

**Survey of Program Dynamics (SPD)**

**1998 Public Use File**

**TECHNICAL DOCUMENTATION**

**SPD-98**

**SEE WARNING BELOW**

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

**NOTE:** This data file uses 1990 census-based population controls in weighting. Refer to the section on Estimation beginning on page 9-3 of the Source and Accuracy Statement for a discussion of this procedure.

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## ABSTRACT

*The Survey of Program Dynamics (SPD) 1998 Calendar Year File  
[machine-readable data file]/conducted by the U.S. Census Bureau.  
-Washington: U.S. Census Bureau [producer and distributor], 2000*

### Type of File:

Microdata; unit of observation is an individual.

### Universe Description:

The Survey of Program Dynamics (SPD) panel universe consists of people (including children) who resided in the United States civilian and military households and people living in group quarters in March 1992 and March 1993. (Note that people living in military barracks and institutions, such as prisons and nursing homes, are excluded.) This universe is represented by the original sample people (self or proxy interviewed in Wave 1) from the 1992 and 1993 SIPP panels, excluding those who left the universe before the interview date in 1998.

### Introduction:

The 1998 SPD is an unedited file which provides socio-economic data for calendar year 1997. It is intended as an *experimental file* to allow experienced users to conduct longitudinal analyses by matching to the SPD 1997 Bridge and the Survey of Income and Program Participation (SIPP) 1992 and 1993 Panel Longitudinal files. To link the files, at a person level, users will need to match on the following keys: SIPP panel number, sample unit identification number, person number and entry ID (SIPP\_PNL, PP\_ID, PP\_PNUM and PP\_ENTRY).

For the 1997 SPD Bridge survey, the regional office staff interviewed 29,619 households from retired 1992 and 1993 SIPP panels. From the 29,619 households interviewed in 1997, we selected a subsample of 19,129 households for the continuing SPD sample because of budget limits. Low income households and households with children were selected with certainty or near certainty. Middle and high income households without children had a 1 in 4 chance of being selected for the sample.

The 1998 SPD data collection operation produced the following results:

Eligible:	
Interviews	16,395
Non-interviews - Located	2,211
Non-interviews - Unlocated	<u>637</u>
Total Eligible	19,243
Temporarily Ineligible:	
Institutionalized	201
Permanently Ineligible:	
Deceased, Left country or in Armed Forces	222

NOTE: The number of eligible cases (19,243) is larger than the sample size (19,129) due to the inclusion of spawned cases.

The SPD provides estimates of the economic status and activities of the population of the United States. The SPD is designed to provide a large amount of detailed and supplementary data on income, job participation, program participation and the well-being of adults and children. Such data are made available to meet a wide variety of needs, but are collected primarily to study the effect of welfare reform.

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

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

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

**Economic:**

- C 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. Most data on employment refer to the preceding year. However, some questions refer to the week before the interview (current employment status).
- C 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.
- C 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 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.

**Social:**

- C Adult - Data on adult-related issues such as educational enrollment, work training, functional limitation and disability, health care utilization, health insurance, and food security. The data do not always reference the same period.
- C Children - Data on child-related issues such as: school enrollment, enrichment activities, disability, health care utilization, mother's work schedule, child care, child support agreement, and contact with absent parent. The data do not always reference the same period.

### **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 are 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-level variables are included on the record for every person in the household. There are no family-level variables in the file.

**File Size:** 56,497 Records

### File Sort Sequence

**of Sample Units:** Sampling unit sequence number by entry address ID by person number within sampling unit.

## Reference Materials:

*Survey of Program Dynamics (SPD) 1998 Technical Documentation.* The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on SPD. The technical documentation is also available on the U.S. Census Bureau's SPD Internet site at <http://www.sipp.census.gov/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 SPD. The technical documentation is also available on the U. S. Census Bureau's SPD Internet site at <http://www.sipp.census.gov/spd>

*Survey of Income and Program Participation (SIPP) User's Guide.* The User's Guide contains a general overview of the SIPP file as well as chapters on the SIPP survey design and content, structure and use of cross-sectional 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. An updated version of the SIPP User's Guide is also available at the U.S. Census Bureau's SIPP Internet site at <http://www.sipp.census.gov/sipp> under Publications and Analysis.

*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 wanting 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> under "Methodology."

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> and the SIPP Internet site at <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> and the SIPP Internet site at <http://www.sipp.census.gov/sipp>

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

The SIPP 1992 and 1993 Longitudinal files and the 1997 SPD Bridge file are available from Marketing Services Office, Customer Services Center, U. S. Census Bureau, Washington, D.C. 20233. Extract files may also be downloaded from the SIPP Internet site at <http://www.sipp.census.gov/sipp> under "Data Access" using either the Federal Electronic Research and Review Extraction Tool (FERRET) or Data Extraction System (DES) extraction systems. Extract files may be downloaded from the SPD Internet site at <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](#) on the following page. Call Customer Services at 301-457-4100 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> The SPD files may also be accessed from the SPD Internet site at <http://www.sipp.census.gov/spd> The SIPP files may also be accessed from the SIPP Internet site at <http://www.sipp.census.gov/sipp> The files also may be made available on IBM 3480 compatible tape cartridge. A machine-readable dictionary is contained at the end of each file. This dictionary also is available separately on one tape reel or cartridge. The SPD and the SIPP files can be made available on computer tape at 6,250 bytes per inch, ASCII or EBCDIC, and standard ANSI labeling.

## Additional Information:

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

	Division	Branch	Contact Phone Number
Weighting	Demographic Statistical Methods	Survey of Income and Program Participation	301-457-4192
Demographics and Children's Issues	Population	Fertility and Family Statistics	301-457-2465
Education, Work Training, and Food Security	Population	Education and Social Stratification	301-457-2464
Labor Force and Program Eligibility	Housing and Household Economic Statistics	Labor Force and Transfer Statistics	301-457-3230
Income Sources and Child Support	Housing and Household Economic Statistics	Income Statistics	301-457-3212
Health Insurance and Disability	Housing and Household Economic Statistics	Poverty and Health Statistics	301-457-3213
Survey Operation	Demographic Surveys	Continuing Surveys	301-457-3819
Health Care Utilization	Demographic Surveys	Survey Improvement Coordination Staff	301-457-3822

## Interim Unedited Calendar Year Files:

So that the research community can assess the quality of the SPD sample and make some preliminary assessment of the immediate effect of welfare reform, we are issuing this interim unedited calendar year file from the 1998 SPD survey. This file includes match keys to merge SPD and earlier SIPP data. These match keys link data for each person between the SIPP and Bridge 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 ID	PP_ENTRY
Person Number	PP_PNUM

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

SIPP Panel Number	SIPP_PNL
Sample Unit Identification Number	PP_ID
Address ID	ADDIDU8

## **CAUTION STATEMENT:**

The 1998 SPD Calendar Year file data have undergone no editing and limited review and should be used carefully.

A note of caution about this calendar year file. The file appears to be a cross-sectional snapshot of the population, but it is not. This file represents one segment in an array of longitudinal data being produced for the SPD. The weights in the SPD 1998 Calendar Year file are longitudinal, therefore, they are only valid for estimates of the characteristics of the cohorts of people who were represented by the original sample person from the SIPP 1992 and 1993 panels. 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. In the SPD 1998 Calendar Year file, the person number of an original sample person is in the 100 level. Children born since the beginning of the SIPP panel do not receive longitudinal weights in this first file. Consequently, the distribution of population by age will be skewed toward the older population. Users can construct an approximate weight for these children by assigning the weights of the mother to each child.



## Census Bureau Order Form

Use this form to order CD-ROM's, tape-to-CD-ROM, customer products, technical documentation, computer tapes and cartridges, diskettes, and publications sold by Customer Services.

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**Please Type or Print.** Prices include regular domestic postage and handling. **International customers, please add 33%.**

Quantity	Product Code	Title/series	Price each	Total price
<b>Total for products listed</b>				

### Computer Tape Instructions

All tape files are on 6250 bpi reels, have standard ANSI labeling, and are blocked at 32K bytes. Also, they are available on IBM model 3480-compatible tape cartridges. Please specify your choice of:

\_\_\_ Tape reel or \_\_\_ Tape Cartridge      \_\_\_ EBCDIC or \_\_\_ ASCII

**Please Type or Print.**

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\_\_\_\_\_ (City, State, and ZIP Code)

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# 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 are being 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-of-wedlock 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 will be asked again in 2001. Additional child-related questions were asked in 1999 and will be asked again in 2002. Residential histories of children are only 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 3-6.

## 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 four-month 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 medium-term

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 cover 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.* We are planning to collect data for the SPD 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 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 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 translated the SPD instrument into computer code. 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 14 years old and the other for youths 15 to 17.

Using the fully-developed computer-assisted interview instrument, annual data collection occurs once each year in May and June, 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:

- C Basic demographic and social characteristics, including educational enrollment and work training, functional limitations and disability, and health care use and health insurance;
- C Basic economic characteristics, including employment and earnings, income sources and amounts, assets, liabilities, and program eligibility information, and food security;
- C 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,

- C 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, vocational goals, 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 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 and later SPD.* In the 2000 SPD, we will collect data on with whom children have lived and the reasons for changes in living arrangements. In 2001, we will conduct the adolescent SAQ again. The extended child well-being questions will be asked again in 2002.

## **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 work-related 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 that 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 children's school enrollment questions since the children's 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. These 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.

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 SAQ* is designed to provide information which can be used to evaluate several provisions of the TANF program. Included among these 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.

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 co-resident 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 to the 1997 SPD Bridge survey of 81.7 percent, was good, given the time that had elapsed since the prior interview. This yielded a base sample of 29,619 households interviewed. However, the budget for the survey is \$10 million per year, which only allows us to select a subsample of 19,129 households in 1998. We subsampled these households that were interviewed based upon household characteristics of the 1997 Bridge survey, as follows:

- C 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 are selected for the sample with certainty;
- C households with incomes above 200 percent of poverty with children are subsampled at a 90 percent rate;
- C households, with incomes between 150 percent and 200 percent of poverty without children are

subsampled at an 82 percent rate; and households with incomes above 200 percent of poverty without children are subsampled at a 27 percent rate.

*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. Finally, the individual rounds of interviewing beginning with the 1997 SPD Bridge survey are not and cannot be made to look like a cross-section snapshots of the U.S. population.

## 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:

- C Interim unedited calendar year files designed to support preliminary analysis of income and program participation among the original cohort.
- C Longitudinal files contain fully edited, consistently-formatted, and longitudinally-processed data derived from the information collected over periods of time.

*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. Three longitudinal files will reflect these data, and maintain consistency and similar variable names across time when possible.

Longitudinal variables can be supplemented by matching information collected from the calendar year SPD files and from topical modules in the SIPP. The SPD data will be processed longitudinally once the questions are repeated in later interviews. The residential history topical module only appears in the 2000 survey and will only be processed as a calendar year file.

The longitudinal file 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. Longitudinal variables are replicated nine times to reflect the nine years of data collection from the SIPP and the SPD. The information repeated across several SPD surveys 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, 1998 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.

People 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 to be produced will have data covering the 1992/1993 through 1997 time frame except for 1995, because the SIPP does not have complete data for that year. Data from the 1992 and 1993 SIPP panels, the 1997 Bridge survey, and the 1998 SPD survey will be used for this first longitudinal file. The second longitudinal file will repeat the first and extend the reference period to 1999 (adding in the 1999 and the 2000 SPD) and the last file will add in data for 2000 and 2001 collected in the 2001 and the 2002 SPD.

*Interim Unedited Calendar Year Files.* So that the research community can make some preliminary assessment of the immediate impact of welfare reform, we are issuing interim files. The 1997 SPD Bridge

survey interim file is identical to the March CPS in format, however, all remaining interim files are in person year format. They will 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 files will contain primarily unedited data of all questions asked in the SPD survey. These are intended to be used for research purposes only and not to be used for cross-sectional analysis.

## References

- U.S. Census Bureau, Survey of Income and Program Participation Quality Profile, Third Edition Washington DC, 1998.
- U.S. Census Bureau, Survey of Income and Program Participation Users' Guide, Second Edition, Washington DC, 1991.
- U.S. Census Bureau, Survey of Program Dynamics, 1997, Experimental File Technical Documentation, Washington DC, 1999.

# 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 reciprocity 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	SIPP_PNL
Sample Unit Identification Number	PP_ID
Entry ID	PP_ENTRY
Person Number	PP_PNUM
Address ID	ADDIDU8

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. The sample unit identification (ID) 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.

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 can be 011 or greater depending on the address ID of the unit which the new sample person joined. For example, a person who moves into a household with an ADDIDU8 of 011 will receive an PP\_ENTRY of 011. Whereas, a person who enters a household spawned in 1998 (ADDIDU8=121) will have a PP\_ENTRY of 121.

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 1998 SPD have person numbers 1201 and 1202 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 1998 SPD is numbered from 121 to 129.



## File Structure

The file is a rectangular person-level file. Household-level variables are included on the record for every person in the household. There are no family-level variables in the file.

## Edits

The purpose of this file is to provide policy analysts with timely data. To expedite the process, the variables in this data set are unedited.

Recodes were performed only for the following purposes:

- C To provide a single economic estimate
- C To maintain confidentiality of response by moving low-response items to an "other" category

The unedited variables have:

- C "D" and "R" codes for Don't Know and Refused
- C Blanks for non-response
- C Not been verified for consistency

## 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 1998 SPD file no age will be older than 88.

## Weighting

For the SPD longitudinal data, longitudinal weights are on the file for people in the household during Wave 1 interviews of the 1992/1993 SIPP panels who either continued to be interviewed in every subsequent wave in the SIPP and every SPD interview or continued to be interviewed until they died or moved to an ineligible address. We refer to this group of original sample people as the longitudinal sample. Other people included in the data file have zero weights. Their presence on 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.

The longitudinal weights on the 1998 SPD survey file are not comparable to the March CPS cross-section weights.

Each person was assigned one crude longitudinal weight. The longitudinal weight on the file is LGTPERW8. The weight assigned depended on the individual's status during the SIPP panels and the SPD (1997) Bridge, and the 1998 SPD.

In the calculation of the SPD 1998 longitudinal final weight, the SPD Bridge longitudinal final weight acted as the initial weight and then was adjusted for the additional nonresponse that occurred during the 1998 interviewing cycle. The SPD Bridge longitudinal final weight was calculated from the SIPP longitudinal final panel weight and similarly adjusted for additional nonresponse since the end of SIPP. Details of the weighting components are given below.

*SIPP Final Panel Weight:* Several stages of weight adjustments were involved to produce the SIPP longitudinal panel weight. Each person received a base weight equal to the inverse of his or her probability of selection. Two noninterview adjustment factors were applied. One adjusted the weights of interviewed people in interviewed households to account for people who were eligible for the sample but could not be interviewed at the first interview. The second was applied to compensate for people who were not interviewed in subsequent interviews.

An additional stage of adjustment to longitudinal person weights was performed to reduce the mean square error of the survey estimates. This was accomplished by bringing the sample estimates into agreement with the monthly Current Population Survey (CPS) estimates of the civilian (and some military) noninstitutional population of the United States by age, gender, race, Hispanic origin (Note: Hispanics can be of any race), and householder/not householder status as of the specified control date. The control dates for the 1992 and 1993 SIPP panels were March 1, 1992, and March 1, 1993 respectively. The CPS estimates were adjusted with estimates from the 1990 decennial census for undercount and to reflect births, deaths, immigration, emigration, and changes in the Armed Forces since 1990.

*SPD Bridge Final Weight:* The SIPP final panel weights were adjusted by a factor of one-half due to combining two nationally representative samples together of approximately equal size. Then an additional adjustment factor was applied to each interviewed case by age, race/ethnicity, and sex that simultaneously adjusted for the SPD Bridge nonresponse and under-coverage to form the 1997 SPD Bridge final weights.

*1998 SPD Final Weight:* The SPD Bridge final weights were adjusted by the sample cut factor. Then an additional adjustment factor (similar to the one for the SPD Bridge) was applied to each interviewed case by age, race/ethnicity, and sex that simultaneously adjusted for the 1998 SPD nonresponse and under-coverage to form the 1998 SPD final weights.

We define interviewed, noninterviewed, and excluded people for 1998 SPD below. Codes for both person and household interview status were used to define these groups. People who met all of the following conditions are eligible for an 1998 SPD longitudinal weight: present at the first interview of the SIPP, considered longitudinally interviewed for the SPD Bridge, and not subjected to the 1998 SPD sample cut.

1. Interviewed People

This group consists of the eligible 1998 SPD sample people (including children) who were considered a longitudinally interviewed person for the SPD Bridge, and were interviewed (self or proxy or imputed) or died or moved to an ineligible address in the 1998 SPD Survey.

2. Noninterviewed People

This group consists of all eligible people (including children) who were considered a longitudinally interviewed person for the SPD Bridge, but were not interviewed (self or proxy or imputed) in the 1998 SPD survey (excluding people who died or moved to an ineligible address).

3. Excluded People

Everyone else who did not meet the criteria for interviewed or noninterviewed people.

All sample people classified as interviewed for the entire longitudinal period, (that is, the SIPP, the SPD Bridge, and the 1998 SPD) were assigned positive longitudinal weights for the 1998 SPD (based on the weighting calculation procedure described earlier). People classified as noninterviewed or excluded were assigned zero weights.

## Estimation of Person Characteristics

Some basic types of the 1998 SPD longitudinal estimates, which can be constructed using the 1998 SPD longitudinal weights, 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 fullest potential of the SPD data is achieved when data users match the 1998 SPD data to the SPD Bridge data and the 1992 and 1993 SIPP longitudinal panel data to form a full set of longitudinal data. The 1998 SPD longitudinal weights can be used to construct the following types of longitudinal 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 1997.)

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 1997.)

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.

### User Note:

In this file, young children born into the household after the Wave 1 interview will not have weight. For the 1992 panel, children under 6 will not have a longitudinal weight. For the 1993 panel, children under 5 will not have a longitudinal weight. If users wish to explore estimates of young children, then an exploratory weight, assigning the mother's weight to each child without their own longitudinal weight may be used. However, we do not know the effects of these exploratory weights on estimates. Users should use extreme caution when interpreting results using these weights. Future files will contain more carefully constructed weights for these children.

## Longitudinal Research Using This File

The SPD is designed exclusively to support longitudinal analysis of the impact of welfare reform. The 1998 SPD data can be linked to the 1992 and 1993 SIPP and 1997 SPD Bridge files using the following variables:

SIPP Panel Number	SIPP_PNL
Sample Unit Identification Number	PP_ID
Entry ID	PP_ENTRY
Person Number	PP_PNUM
Address ID	ADDIDU8

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

The SPD data represent the behavior and characteristics of people in two fixed cohorts. One cohort represents the population as it existed in March 1992 from the 1992 panel of the SIPP and the other 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. Each round of the SPD interviewing, beginning with the Bridge in 1997, does not represent cross-sectional snapshots of the U.S. population.

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

### **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*** A 401K 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".
- Additional People*** 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.
- Address ID*** 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.
- Address Unit*** Often referred to as "household", this collection unit is a person or group of people living at the same address at the time of each interview. The address unit consists of one person living alone, a group of unrelated individuals, or one or more families.
- Adult*** Household members 15 years old or older. Information is collected for each adult.
- AFDC or ADC*** 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.***

**Age**

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 85.

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

See AFDC

***Alimony Payments***

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

***Annuity***

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

***Armed Forces***

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

- C Army, Navy, Air Force, Marines
- C Coast Guard
- C 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.
- C Commissioned officers of U. S. Public Health Service who are attached to any branch of the Armed Forces (Army, Navy, Air Force).
- C 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.
- C Cadets in the United States military academies (West Point, Naval Academy, Air Force Academy, and the Coast Guard Academy).

Exclusions:

- C People who have served in the Armed Forces of foreign countries.
- C People whose only service was in the Coast Guard Temporary Reserve.
- C Employees of the Merchant Marines, Maritime Commission, American Field Service, and civilian employees of the Department of Defense.
- C 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.

- C People in short periods of active reserve training or who attended weekly reserve meetings.
- C Reserve Officer's Training Corps (R. O. T. C).
- C VISTA or Peace Corps

***Armed Forces  
Vocational  
Rehabilitation Program***

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***

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 Ownership***

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***

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.

***Below Market Interest Rate***

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.

***Bonuses, non-military***

Count 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.

***Business***

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

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

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

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

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

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.

***Child care or day care center***

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

***CHAMPUS/Tricare***

"CHAMPUS" (Civilian Health and Medical Program of the Uniformed Services) is a health benefit program for all of the armed forces. It will be replaced by Tricare. The following is a list of people covered by CHAMPUS:

- C Husbands, wives, and unmarried children of active duty service members
- C Retirees, their spouses and unmarried children
- C Not remarried husbands and wives and unmarried children of active duty or retired service members who have died
- C Husbands, wives and unmarried children of reservists who are ordered to active duty for 30 days or longer (They are covered only during the reservist's tour.)
- C Not remarried divorcees/divorces, without other health coverage, who were divorced after February 1, 1983, after at least 20 years



of marriage to a service member who was on active duty during those 20 years

- C Unmarried children up to age 21 (21 and over if severely handicapped and to age 23 if in school full time) are covered
- C Children (including stepchildren who are adopted by the sponsor) are still covered even if the spouse gets divorced or remarried. A stepchild who was not adopted by the sponsor and leaves the sponsors household is no longer covered

### ***CHAMPVA***

CHAMPVA (Civilian Health and Medical Program, 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. The following is a list of people covered by CHAMPVA:

- C The spouse or child of a veteran who has a permanent, total disability, resulting from a service-connected disability
- C 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 term "child" refers to an unmarried child who is:

- C 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
- C 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
- C A child who is under the age of 23 and is in school

### ***Child Support Payments***

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.

### ***Chronic Condition***

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

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

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

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

***COBRA***

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.

**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 assistantships 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.

***Commissions***

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***

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.

***Confidentiality***

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.

***Coverage Unit***

See Housing Unit.

***Cross-sectional***

Data for only a single collection period.

***Data Suppression***

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.

***Day care or child care center***

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

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

See Veterans' Educational Assistance.

***Designated Parent***

In married couple families, the mother is the designated parent. 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.

***Direct Access***

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.

***Disability***

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:

- C functional activities such as seeing, hearing and walking
- C activities of daily living such as getting in and out of bed and bathing, and
- C 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:

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

**Disability Income**

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

***Domestic Workers***

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.

***Educational Assistance***

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 work-study, 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:

- C GI Bill
- C Other Veterans Administration Educational Assistance Programs
- C Survivors' and Dependents' Educational Assistance Program
- C Armed Forces Vocational Rehabilitation Program
- C Post-Vietnam Vocational Educational Assistance Program
- C College Work-Study
- C Pell Grant
- C Supplementary Educational Opportunity Grants
- C National Direct Student Loan
- C Guaranteed Student Loan
- C Job Training Partnership Act Training
- C Employer Assistance
- C Fellowship/Scholarship
- C 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) 7th or 8th 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:

- C Foreign schools
- C Ungraded schools
- C Home schools (children who are taught at home by their parents or by a paid tutor)
- C 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.

- C a person who was employed exclusively as a domestic worker or was an odd-job worker, such as gardeners, baby-sitters, and housekeeper is considered having one employer regardless of the number of different households the person worked (see below).
- C 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.

- C 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.
- C 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.
- C 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  
Policy***

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.

***Enrollment***

See School Enrollment

***Entry ID***

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 11 for all original sample people. For additional sample people, this can be 11 or greater than 11 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 ADDIDU8 of 011 will receive an PP\_ENTRY of 011. Whereas, a person who enters a household spawned in 1998 (ADDIDU8=121) will have a PP\_ENTRY of 121.

***Estates and Trusts***

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."

***Ethnic Origin***

See Origin.

***Family***

The family is defined by the Census Bureau as two or more people living together and related by blood, marriage, or adoption. This file contains no family data. On future longitudinal files, economic and demographic data are summarized for each primary and unrelated sub-family unit and each unrelated individual. A primary family is the family containing the household reference person. An unrelated subfamily is a family that does not contain the reference person or anyone related to the reference person.

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

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

***Family Day Care  
Home***

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.

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

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."



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

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 Civil Service or  
Other Federal Civilian  
Employee Pension***

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

***Federal Educational  
Assistance***

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 (SEOG) 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 9 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 immediately. Stafford loans are partially underwritten by the government.

**Supplemental Loan for Students (SLS)** - 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. Repayment begins immediately after leaving school.

**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)***

See Supplemental Security Income.

***FHA Rent Supplement Program***

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***

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

***Foster Child Care Payments***

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.

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

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."

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

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).

***General Assistance or General Relief***

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***

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.

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

See Veterans' Educational Assistance.

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

**Head Start** 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.

**Health Insurance** 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.

**Hot Deck** 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.

$MS(\text{missing}) = MS(\text{Sex, Age, Race})$

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.

$MS(\text{Sex, Age, Race}) = MS(\text{reported})$

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** 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."

**Household Members** 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***

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 inferred from the interviews conducted at each address, based on information obtained regarding people entering and leaving the address.

***Housing for Elderly --  
Direct Loan Program***

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.

***Housing Unit***

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.

***Housing Unit  
Classification Items***

The following items are used to determine housing unit classification.

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

***Housing Units Not  
Within Structures***

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***

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

***Imputation***

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.

***Incidental or Casual Earnings***

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

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

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.

***Income From Roomers or Boarders***

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

***Incorporated business***

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.

***Indian Assistance Program***

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.

***Inmates of Specified Institutions***

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. Refer to Attachment B for a questionnaire facsimile.

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 reciprocity and amount are collected for income sources received during the reference period (the prior year).

Reciprocity 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. Reciprocity questions for government programs are augmented with questions to establish why reciprocity 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

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

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 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.

***IRA***

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.

***Job***

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***

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.

***Joint Custody***

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.

***Keogh Plan***

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.

***Labor Force***

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.

***Layoff***

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***

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

***Line Number of Parent***

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

Include:

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

Exclude:

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

***Living Quarters  
Classification***

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.

- 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.

***Local Government  
Retirement Pension***

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.

***Longitudinal survey***

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

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

***Looking For Work***

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

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

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***

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.

### ***Marital Status***

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***

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.

### ***Medicare***

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. 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. 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***

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.

***Merged Unit***

A merged unit is a sample unit that has combined with another unit after the units have been initially listed. In some cases, the merger or combination may be between a current sample unit and one not in a current sample.

***Military Disability Retirement Pay***

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.

***Mobile Homes***

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.

***Mobile Home Parks***

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.

***Mobile Homes for Migratory Workers***

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

***Money Market Deposit Accounts***

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 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.

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

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.

***Mortgage***

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.

***Mover***

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***

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

***Mutual Fund Shares***

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***

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.

***National Guard or Reserve Pay***

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.

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

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.

***Noninterview Household or Person***

A household for which information is not obtained because:

- C the unit is occupied, but an interview was not possible; or
- C the unit is occupied with people not eligible for interview

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

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.

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

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 a listing handed to them.

If they cannot select from the list, below are guidelines used to determine and record origin and descent.

- 1) The response is not listed in the Information Booklet - for responses not listed on the flashcard, the code for "Another group not listed" is assigned, unless the response can be considered as one of Spanish origin.

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

Balearic 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:
  - C If the person's mother is Spanish, the appropriate Spanish code is entered as the origin of that person.

- C 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.

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

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.

***Other Educational  
Assistance***

Includes any other educational benefits that do not fit into any of the specific categories.

**Employer Assistance** - When a person holds a part-time or full-time 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 expense.

**Fellowship/Scholarship** - Include 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.

**Family Assistance** - Help from any family members, including trusts and estates should not be counted as educational assistance or financial aid.

**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 state scholarships. NOTE: The SSIGP is now called the Leveraging Educational Assistance Program (LEAP).

***Other Financial Investments***

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).

***Other Interest-Earning Assets***

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

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

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.

***Other Unemployment Compensation***

This category includes:

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

***Other Welfare***

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.

***Panel***

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.

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

See Federal Educational Assistance.

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

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.

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

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.

***Pell Grant***

See Federal Educational Assistance.

***Pension From  
Company or Union***

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.

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

See Federal Educational Assistance.

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

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

***Person Number***

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 1998 SPD have person numbers beginning with 1201 and 1202 and following sequentially as needed.

***Person With Two  
Concurrent Residences***

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:

- C 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.
- C 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***

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.

***Primary Family***

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.

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

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***

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

***Private School***

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

***Program Participation***

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***

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.

***Public Assistance or Welfare***

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: Reciprocity 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 disbursing agent 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 pass-through 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 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.

***Public School***

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

***Race***

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. 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***

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.

***Recoding of Variables***

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



2. Geography:  
C states with small population are collapsed together.
3. Age:  
C age is topcoded at 88

**Reference Period for the Interview**

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.

***Regular or Passbook Savings Account in a Bank, Savings and Loan or Credit Union***

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***

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.

***Rental Property***

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

***Retainer Pay***

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.

***Retirement Income***

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.

***Royalties***

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***

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

***Sample Unit***

A sample unit is the ADDRESS selected into the sample.

***Sample Unit identification Number***

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.

***Scholarships***

See Other Educational Assistance.

***School Enrollment***

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:

- C Was it a high school, college, vocational school or something else?
- C [If in high school] In what grade are you enrolled?
- C [If in vocational, technical, business school or 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:

- C 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***

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).

***Section 8 Rental Assistance Program***

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.

***Section 236 Housing***

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.

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.

***Segment Number***

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

***Self-Employed***

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

***Separate Living Quarters***

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

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

***Serial Number***

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.

***Sex***

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.

***SIPP Panel Number***

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 Benefits***

Social security payments are received by people who have worked long enough in "covered" employment (that is, employment in 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 Number  
and Railroad  
Retirement Number***

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.

***Stafford Loan or  
Guaranteed Student  
Loan (GSL)***

See Federal Educational Assistance.

***State Government  
Retirement Pension***

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.

***State Supplemental  
Security Income (State  
Administered SSI Only)***

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 difficulty 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.

***State Temporary  
Sickness or Disability  
Benefits***

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

***State Unemployment  
Compensation***

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

***Stocks***

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.

***Structure***

A structure is a separate building that either:

- C Has open space on all sides (no other building attached to it), or
- C 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)***

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***

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 Educational Opportunity Grants (SEOG's)***

See Federal Educational Assistance.

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

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.

***Supplemental Unemployment Benefits (SUB)***

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.

***Survey Purpose***

The purposes of the survey:

- C Assess the effects of welfare reform on the well being of individuals, families, and their children.
- C 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
- C Contribute to the development of measures of the economic and social well-being of the nation.

***Survivor Benefits***

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.

***Tips***

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.

***Topcoding of Variables***

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.

***Topical Module***

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

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

***Tricare***

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:

- C **Tricare Standard** - a fee-for-service option that is also known as CHAMPUS.
- C **Tricare Extra** - similar to Tricare Standard, but offers discounts to patients when they use Tricare network providers (in other words, a PPO provider.)
- C **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 or 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  
Railroad Retirement  
Benefits/Pensions***

Federal Railroad Retirement Benefits are based on a person's 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  
Retirement Disability***

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:

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

***U.S. Military  
Retirement Pay***

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.

***Spawning***

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.

***U.S. Savings Bonds (E,  
EE)***

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.

### ***Uses of the SPD Data***

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:

- C Median household income.
- C Number of workers and their median earnings.
- C People with labor force activities.
- C People who spent time looking for work or on layoff.
- C 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***

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).

### ***Veterans Compensation/ Pension***

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' financial aid programs consist of 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 the Armed Forces Vocational Rehabilitation Program, and 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:

- C have served more than 180 days.
- C have been released under conditions other than dishonorable, and
- C 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***

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:

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

***Weighting***

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.

- C **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 of number of low income households in 1997.
- C **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 1997. 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 1997.

A description of the longitudinal weighting procedure for the calculation of the longitudinal weights for use in computing estimates of characteristics at any time periods within 1992 and 1997 of the SPD survey universe represented by the original (one hundred level) sample persons is included in the Source and Accuracy Statement (see pages 9-25 and 9-26).

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.

***WIC***

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***

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), allocation flag (A), 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, 1998 = 8).

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 "OUTCOMR8" or "PP\_ID", or a sequential identifier such as "J1WK34U8" or "AFWHN1U8". 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 1998 calendar year file, and a description of the information that follows the variable name.

```
D WKRM15U8      1      3138
T WT:Training took place - Mar1998
    During the period of January 1997 and May
    1998, in which months were you attending
    training of this type? - Mar. 1998
    (WKTRMNTH)
U All persons 15+ who took training
  (WTRAINU8=1)
V          .blank
V          X .Yes
```

D The first line contains the variable name (WKRM15U8), the variable length (1), and its position on the file (3138).

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 short description of the variable.

The next lines contain the long description including screen variable name. In many cases these directly quote language used in the questionnaire. Recoded variables usually don't follow this pattern, as they usually make use of more than one question.

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). Unlike many other Census Bureau data sets, the 1998 SPD calendar year file does not provide a data value (such as -1), for most variables, to represent cases that are out of universe. *It is up to the data user to ensure that universes are appropriately applied to variables before analysis.* In many cases, seemingly valid values may exist for a variable, when the values are, in fact, not valid. For example, if a respondent indicated she was attending a training program in March 1998, but corrected herself later, and indicated that the program she was attending was not really a work training program, the data file would indicate "yes" for training in March (WKRM15U8) while the

universe variable for any training at all (WTRAINU8) indicated “no”. The correct way to deal with this situation would be to count both variables as “no.”

In some cases, variables that define a universe are themselves missing. In most cases, analysts will need to drop these cases, or else impute answers based on other information in the file. In the latter case, answers to subsequent questions may sometimes have been answered, implying an answer to the question defining the universe. With appropriate care, analysts may be able to use this information to reconstruct information about the universe-defining variable. However, they should be careful not to drop cases without subsequent information when they make use of variables that have this information.

NOTE: Some income sources variables have a value of "-1" for "None or not in universe." This value is assigned during the edits.

- V Lines containing categorical value codes and labels follow next and begin with the character “V”. The word “blank” appears in variable listing when persons in universe may have a valid blank response. In this example, a person may have had training in February 1998, but not in March. The response for WKRM15U8 would be blank even though the person is in the universe (WTRAINU8=1).



# DATA DICTIONARY INDEX

Survey of Program Dynamics, 1998

## Key to Concept Labels

NOTE: All variables which begin with an "H" refer to a household level variable.

AP	-	Contact with Absent Parent Variables
CC	-	Child Care Variables
CD	-	Child's Disability Variables
CH	-	Child Health Variables
CS	-	Child Support Variables
DE	-	Demographic Variables
EA	-	Enrichment Activities Variables
ED	-	Adult School Enrollment Variables
EE	-	Employment and Earnings Variables
EL	-	Eligibility and Assets Variables
FL	-	Functional Limitations and Disability Variables
HCS	-	Child Support Variables
HCV	-	Coverage Variables
HC	-	Health Care Utilization Variables
HDE	-	Demographic Variables
HEL	-	Eligibility and Assets Variables
HFS	-	Food Security Variables
HHI	-	Health Insurance Variables
HIS	-	Income Source Variables
HI	-	Health Insurance Variables
HSC	-	Sample Control Variables
HWQ	-	Wedge Variables
IA	-	Income Amount Variables
IS	-	Income Source Variables
PP	-	Program Participation Variables
SC	-	Sample Control Variables
SE	-	Child School Enrollment Variables
VH	-	Vehicle Variables
WQ	-	Wedge Variables
WT	-	Work Training Variables

Item	Mnemonic	Location
AP: Both parents live in same county	CITLIVU8	3897
AP: Both parents live in same state	WHRLIVU8	3896
AP: Freq talks to oth parent on phone	TALKPHU8	3902
AP: How often child sees oth parent	DAYSEEU8	3904
AP: How often gets mail from oth parent	GETLTRU8	3903
AP: How often stay overnight w/oth par	NIGHTSU8	3905
AP: Last month child saw other parent	LSTCNMU8	3890
AP: Last year child saw other parent	LSTCNYU8	3892

Item	Mnemonic	Location
AP: Total # of months since last contact	TOTMTU8	3898
CC: Amt time lost-no prov Jan97-Dec97	NOCPV2U8	3802
CC: Amt time lost-prov una Jan97-Dec97	YTIMT2U8	3797
CC: Child care costs Jan97-Dec97	ALLPAYT8	3786
CC: Child cared for self - Apr 97	A11M04U8	3711
CC: Child cared for self - Apr 98	A11M16U8	3723
CC: Child cared for self - Aug 97	A11M08U8	3715
CC: Child cared for self - Dec 97	A11M12U8	3719
CC: Child cared for self - Feb 97	A11M02U8	3709
CC: Child cared for self - Feb 98	A11M14U8	3721
CC: Child cared for self - Jan 97	A11M01U8	3708
CC: Child cared for self - Jan 98	A11M13U8	3720
CC: Child cared for self - Jul 97	A11M07U8	3714
CC: Child cared for self - Jun 97	A11M06U8	3713
CC: Child cared for self - Mar 97	A11M03U8	3710
CC: Child cared for self - Mar 98	A11M15U8	3722
CC: Child cared for self - May 97	A11M05U8	3712
CC: Child cared for self - May 98	A11M17U8	3724
CC: Child cared for self - Nov 97	A11M11U8	3718
CC: Child cared for self - Oct 97	A11M10U8	3717
CC: Child cared for self - Sep 97	A11M09U8	3716
CC: Child cared for self Jan97-May98	CARE11U8	3428
CC: Child's sibling did care Jan97-May98	CARE03U8	3420
CC: Costs-May98 Before/after school care	RESP10T8	3700
CC: Costs-May98 Daycare/preschool	RESP08T8	3643
CC: Costs-May98 Family daycare	RESP06T8	3581
CC: Costs-May98 Grandparent	RESP04T8	3520
CC: Costs-May98 Non-relative	RESP07T8	3612
CC: Costs-May98 Other arrangement	RESP12T8	3754
CC: Costs-May98 Other relative	RESP05T8	3551
CC: Days parent worked at main job	MODAY0U8	3910
CC: Emplyr Assist recd Jan97-Dec97	WUPAY3U8	3794
CC: Emplyr Assist recd-May98 bef/af sch	EPY103U8	3706
CC: Emplyr Assist recd-May98 day/presch	EPY083U8	3649
CC: Emplyr Assist recd-May98 fam daycar	EPY063U8	3587
CC: Emplyr Assist recd-May98 grandpar	EPY043U8	3526
CC: Emplyr Assist recd-May98 Head Start	EPY093U8	3676
CC: Emplyr Assist recd-May98 non rel	EPY073U8	3619
CC: Emplyr Assist recd-May98 other arr	EPY123U8	3760
CC: Emplyr Assist recd-May98 other rel	EPY053U8	3557
CC: Family daycare - Apr 97	A06M04U8	3562
CC: Family daycare - Apr 98	A06M16U8	3574
CC: Family daycare - Aug 97	A06M08U8	3566
CC: Family daycare - Dec 97	A06M12U8	3570
CC: Family daycare - Feb 97	A06M02U8	3560
CC: Family daycare - Feb 98	A06M14U8	3572
CC: Family daycare - Jan 97	A06M01U8	3559
CC: Family daycare - Jan 98	A06M13U8	3571
CC: Family daycare - Jul 97	A06M07U8	3565
CC: Family daycare - Jun 97	A06M06U8	3564

Item	Mnemonic	Location
CC: Family daycare - Mar 97	A06M03U8	3561
CC: Family daycare - Mar 98	A06M15U8	3573
CC: Family daycare - May 97	A06M05U8	3563
CC: Family daycare - May 98	A06M17U8	3575
CC: Family daycare - Nov 97	A06M11U8	3569
CC: Family daycare - Oct 97	A06M10U8	3568
CC: Family daycare - Sep 97	A06M09U8	3567
CC: Family daycare, Jan97-May98	CARE06U8	3423
CC: Finan Assist recd-May98 bef/af sch	EPY10YU8	3703
CC: Finan Assist recd-May98 day/presch	EPY08YU8	3646
CC: Finan Assist recd-May98 fam daycar	EPY06YU8	3584
CC: Finan Assist recd-May98 grandpar	EPY04YU8	3523
CC: Finan Assist recd-May98 Head Start	EPY09YU8	3673
CC: Finan Assist recd-May98 non-rel	EPY07YU8	3616
CC: Finan Assist recd-May98 other arr	EPY12YU8	3757
CC: Finan Assist recd-May98 other rel	EPY05YU8	3554
CC: Financial Assist recd Jan97-Dec97	ELSPAYU8	3791
CC: Flag for first child of parent	FIRSIDU8	3417
CC: Gov't Assist recd Jan97-Dec97	WUPAY1U8	3792
CC: Gov't Assist recd-May98 bef/af sch	EPY101U8	3704
CC: Gov't Assist recd-May98 day/presch	EPY081U8	3647
CC: Gov't Assist recd-May98 fam daycar	EPY061U8	3585
CC: Gov't Assist recd-May98 grandpar	EPY041U8	3524
CC: Gov't Assist recd-May98 Head Start	EPY091U8	3674
CC: Gov't Assist recd-May98 non rel	EPY071U8	3617
CC: Gov't Assist recd-May98 other arr	EPY121U8	3758
CC: Gov't Assist recd-May98 other rel	EPY051U8	3555
CC: Grandparent did care - Apr 97	A04M04U8	3500
CC: Grandparent did care - Apr 98	A04M16U8	3512
CC: Grandparent did care - Aug 97	A04M08U8	3504
CC: Grandparent did care - Dec 97	A04M12U8	3508
CC: Grandparent did care - Feb 97	A04M02U8	3498
CC: Grandparent did care - Feb 98	A04M14U8	3510
CC: Grandparent did care - Jan 97	A04M01U8	3497
CC: Grandparent did care - Jan 98	A04M13U8	3509
CC: Grandparent did care - Jul 97	A04M07U8	3503
CC: Grandparent did care - Jun 97	A04M06U8	3502
CC: Grandparent did care - Mar 97	A04M03U8	3499
CC: Grandparent did care - Mar 98	A04M15U8	3511
CC: Grandparent did care - May 97	A04M05U8	3501
CC: Grandparent did care - May 98	A04M17U8	3513
CC: Grandparent did care - Nov 97	A04M11U8	3507
CC: Grandparent did care - Oct 97	A04M10U8	3506
CC: Grandparent did care - Sep 97	A04M09U8	3505
CC: Grandparent did care Jan97-May98	CARE04U8	3421
CC: Hour whle par work-May98 bef/af sch	A10H2AU8	3697
CC: Hour whle par work-May98 day/presch	A08H2AU8	3640
CC: Hour whle par work-May98 fam daycar	A06H2AU8	3578
CC: Hour whle par work-May98 grandpar	A04H2AU8	3516
CC: Hour whle par work-May98 Head Start	A09H2AU8	3670

Item	Mnemonic	Location
CC: Hour whle par work-May98 non rel	A07H2AU8	3608
CC: Hour whle par work-May98 other arr	A12H2AU8	3750
CC: Hour whle par work-May98 other rel	A05H2AU8	3547
CC: Hour whle par work-May98 other/step	A01H2AU8	3450
CC: Hour whle par work-May98 self care	A11H2AU8	3727
CC: Hour whle par work-May98 self care	RE0H2AU8	3782
CC: Hour whle par work-May98 sibling	A03H2AU8	3493
CC: Hours parent attend job train,May98	MTRHWKU8	3926
CC: Hours parent attended school,May98	MSCHWKU8	3923
CC: Hours parent looked for job,May98	MLKHWKU8	3920
CC: Hours whle par work-May98 bef/af sch	A10H2BU8	3698
CC: Hours whle par work-May98 day/presch	A08H2BU8	3641
CC: Hours whle par work-May98 fam daycar	A06H2BU8	3579
CC: Hours whle par work-May98 grandpar	A04H2BU8	3517
CC: Hours whle par work-May98 Head Start	A09H2BU8	3671
CC: Hours whle par work-May98 non rel	A07H2BU8	3609
CC: Hours whle par work-May98 other arr	A12H2BU8	3751
CC: Hours whle par work-May98 other rel	A05H2BU8	3548
CC: Hours whle par work-May98 other/step	A01H2BU8	3451
CC: Hours whle par work-May98 self care	A11H2BU8	3728
CC: Hours whle par work-May98 self care	RE0H2BU8	3783
CC: Hours whle par work-May98 sibling	A03H2BU8	3494
CC: Location of care - May98 grandpar	R04WREU8	3519
CC: Location of care - May98 non rel	R07WREU8	3611
CC: Location of care - May98 other arr	R12WREU8	3753
CC: Location of care - May98 other rel	R05WREU8	3550
CC: Location of care - May98 other/step	R01WREU8	3453
CC: Location of care - May98 parent	R02WREU8	3473
CC: Location of care - May98 self care	R11WREU8	3730
CC: Location of care - May98 self care	RE0WREU8	3785
CC: Location of care - May98 sibling	R03WREU8	3496
CC: Non-rel did care Jan97-May98	CARE07U8	3424
CC: Non-relative did care - Apr 97	A07M04U8	3592
CC: Non-relative did care - Apr 98	A07M16U8	3604
CC: Non-relative did care - Aug 97	A07M08U8	3596
CC: Non-relative did care - Dec 97	A07M12U8	3600
CC: Non-relative did care - Feb 97	A07M02U8	3590
CC: Non-relative did care - Feb 98	A07M14U8	3602
CC: Non-relative did care - Jan 97	A07M01U8	3589
CC: Non-relative did care - Jan 98	A07M13U8	3601
CC: Non-relative did care - Jul 97	A07M07U8	3595
CC: Non-relative did care - Jun 97	A07M06U8	3594
CC: Non-relative did care - Mar 97	A07M03U8	3591
CC: Non-relative did care - Mar 98	A07M15U8	3603
CC: Non-relative did care - May 97	A07M05U8	3593
CC: Non-relative did care - May 98	A07M17U8	3605
CC: Non-relative did care - Nov 97	A07M11U8	3599
CC: Non-relative did care - Oct 97	A07M10U8	3598
CC: Non-relative did care - Sep 97	A07M09U8	3597
CC: Oth par Assist recd-May98 bef/af sch	EPY102U8	3705

Item	Mnemonic	Location
CC: Oth par Assist recd-May98 day/presch	EPY082U8	3648
CC: Oth par Assist recd-May98 fam daycar	EPY062U8	3586
CC: Oth par Assist recd-May98 grandpar	EPY042U8	3525
CC: Oth par Assist recd-May98 Head Start	EPY092U8	3675
CC: Oth par Assist recd-May98 non rel	EPY072U8	3618
CC: Oth par Assist recd-May98 other arr	EPY122U8	3759
CC: Oth par Assist recd-May98 other rel	EPY052U8	3556
CC: Other Assist recd Jan97-Dec97	WUPAY4U8	3795
CC: Other Assist recd-May98 bef/af sch	EPY104U8	3707
CC: Other Assist recd-May98 day/presch	EPY084U8	3650
CC: Other Assist recd-May98 fam daycar	EPY064U8	3588
CC: Other Assist recd-May98 grandpar	EPY044U8	3527
CC: Other Assist recd-May98 Head Start	EPY094U8	3677
CC: Other Assist recd-May98 non rel	EPY074U8	3620
CC: Other Assist recd-May98 other arr	EPY124U8	3761
CC: Other Assist recd-May98 other rel	EPY054U8	3558
CC: Other parent Assist recd Jan97-Dec97	WUPAY2U8	3793
CC: Other relative did care - Apr 97	A05M04U8	3531
CC: Other relative did care - Apr 98	A05M16U8	3543
CC: Other relative did care - Aug 97	A05M08U8	3535
CC: Other relative did care - Dec 97	A05M12U8	3539
CC: Other relative did care - Feb 97	A05M02U8	3529
CC: Other relative did care - Feb 98	A05M14U8	3541
CC: Other relative did care - Jan 97	A05M01U8	3528
CC: Other relative did care - Jan 98	A05M13U8	3540
CC: Other relative did care - Jul 97	A05M07U8	3534
CC: Other relative did care - Jun 97	A05M06U8	3533
CC: Other relative did care - Mar 97	A05M03U8	3530
CC: Other relative did care - Mar 98	A05M15U8	3542
CC: Other relative did care - May 97	A05M05U8	3532
CC: Other relative did care - May 98	A05M17U8	3544
CC: Other relative did care - Nov 97	A05M11U8	3538
CC: Other relative did care - Oct 97	A05M10U8	3537
CC: Other relative did care - Sep 97	A05M09U8	3536
CC: Other relative did care Jan97-May98	CARE05U8	3422
CC: Other/Stepparent did care - Apr 97	A01M04U8	3434
CC: Other/Stepparent did care - Apr 98	A01M16U8	3446
CC: Other/Stepparent did care - Aug 97	A01M08U8	3438
CC: Other/Stepparent did care - Dec 97	A01M12U8	3442
CC: Other/Stepparent did care - Feb 97	A01M02U8	3432
CC: Other/Stepparent did care - Feb 98	A01M14U8	3444
CC: Other/Stepparent did care - Jan 97	A01M01U8	3431
CC: Other/Stepparent did care - Jan 98	A01M13U8	3443
CC: Other/Stepparent did care - Jul 97	A01M07U8	3437
CC: Other/Stepparent did care - Jun 97	A01M06U8	3436
CC: Other/Stepparent did care - Mar 97	A01M03U8	3433
CC: Other/Stepparent did care - Mar 98	A01M15U8	3445
CC: Other/Stepparent did care - May 97	A01M05U8	3435
CC: Other/Stepparent did care - May 98	A01M17U8	3447
CC: Other/Stepparent did care - Nov 97	A01M11U8	3441

Item	Mnemonic	Location
CC: Other/Stepparent did care - Oct 97	A01M10U8	3440
CC: Other/Stepparent did care - Sep 97	A01M09U8	3439
CC: Oth/stepparent did care Jan97-May98	CARE01U8	3418
CC: Parent attended job training, May98	PTRAINU8	3925
CC: Parent attended school, May98	DMSCOLU8	3922
CC: Parent did care - Apr 97	A02M04U8	3457
CC: Parent did care - Apr 98	A02M16U8	3469
CC: Parent did care - Aug 97	A02M08U8	3461
CC: Parent did care - Dec 97	A02M12U8	3465
CC: Parent did care - Feb 97	A02M02U8	3455
CC: Parent did care - Feb 98	A02M14U8	3467
CC: Parent did care - Jan 97	A02M01U8	3454
CC: Parent did care - Jan 98	A02M13U8	3466
CC: Parent did care - Jul 97	A02M07U8	3460
CC: Parent did care - Jun 97	A02M06U8	3459
CC: Parent did care - Mar 97	A02M03U8	3456
CC: Parent did care - Mar 98	A02M15U8	3468
CC: Parent did care - May 97	A02M05U8	3458
CC: Parent did care - May 98	A02M17U8	3470
CC: Parent did care - Nov 97	A02M11U8	3464
CC: Parent did care - Oct 97	A02M10U8	3463
CC: Parent did care - Sep 97	A02M09U8	3462
CC: Parent did care Jan97-May98	CARE02U8	3419
CC: Parent looked for job, May98	DMLOOKU8	3919
CC: Parent main job schedule	MOSCH1U8	3918
CC: Parent weekly work hours, May98	MWKHWKU8	3908
CC: Parent worked 2+ jobs, May98	MOMJBSU8	3907
CC: Parent worked Friday	MODAY5U8	3915
CC: Parent worked Monday	MODAY1U8	3911
CC: Parent worked Saturday	MODAY6U8	3916
CC: Parent worked Sunday	MODAY7U8	3917
CC: Parent worked Thursday	MODAY4U8	3914
CC: Parent worked Tuesday	MODAY2U8	3912
CC: Parent worked Wednesday	MODAY3U8	3913
CC: Parent worked, May98	DMWORKU8	3906
CC: Self care - Apr 97	RE0M04U8	3766
CC: Self care - Apr 98	RE0M16U8	3778
CC: Self care - Aug 97	RE0M08U8	3770
CC: Self care - Dec 97	RE0M12U8	3774
CC: Self care - Feb 97	RE0M02U8	3764
CC: Self care - Feb 98	RE0M14U8	3776
CC: Self care - Jan 97	RE0M01U8	3763
CC: Self care - Jan 98	RE0M13U8	3775
CC: Self care - Jul 97	RE0M07U8	3769
CC: Self care - Jun 97	RE0M06U8	3768
CC: Self care - Mar 97	RE0M03U8	3765
CC: Self care - Mar 98	RE0M15U8	3777
CC: Self care - May 97	RE0M05U8	3767
CC: Self care - May 98	RE0M17U8	3779
CC: Self care - Nov 97	RE0M11U8	3773

Item	Mnemonic	Location
CC: Self care - Oct 97	RE0M10U8	3772
CC: Self care - Sep 97	RE0M09U8	3771
CC: Self care Jan97-May98	CARENOU8	3430
CC: Self care Jan97-May98	RESP0U8	3762
CC: Sibling did care - Apr 97	A03M04U8	3477
CC: Sibling did care - Apr 98	A03M16U8	3489
CC: Sibling did care - Aug 97	A03M08U8	3481
CC: Sibling did care - Dec 97	A03M12U8	3485
CC: Sibling did care - Feb 97	A03M02U8	3475
CC: Sibling did care - Feb 98	A03M14U8	3487
CC: Sibling did care - Jan 97	A03M01U8	3474
CC: Sibling did care - Jan 98	A03M13U8	3486
CC: Sibling did care - Jul 97	A03M07U8	3480
CC: Sibling did care - Jun 97	A03M06U8	3479
CC: Sibling did care - Mar 97	A03M03U8	3476
CC: Sibling did care - Mar 98	A03M15U8	3488
CC: Sibling did care - May 97	A03M05U8	3478
CC: Sibling did care - May 98	A03M17U8	3490
CC: Sibling did care - Nov 97	A03M11U8	3484
CC: Sibling did care - Oct 97	A03M10U8	3483
CC: Sibling did care - Sep 97	A03M09U8	3482
CC: Time lost from work,no provider	NOCPV1U8	3801
CC: Time lost from work,provider unavail	YTIMT1U8	3796
CC: Time lost ref pd-no prov Jan97-Dec97	NOCPV3U8	3805
CC: Time lost ref pd-pro una Jan97-Dec97	YTIMT3U8	3800
CC: Times changed provider since Jan 97	CCCHGEU8	3806
CC: Used before/after school care-Apr 97	A10M04U8	3681
CC: Used before/after school care-Apr 98	A10M16U8	3693
CC: Used before/after school care-Aug 97	A10M08U8	3685
CC: Used before/after school care-Dec 97	A10M12U8	3689
CC: Used before/after school care-Feb 97	A10M02U8	3679
CC: Used before/after school care-Feb 98	A10M14U8	3691
CC: Used before/after school care-Jan 97	A10M01U8	3678
CC: Used before/after school care-Jan 98	A10M13U8	3690
CC: Used before/after school care-Jul 97	A10M07U8	3684
CC: Used before/after school care-Jun 97	A10M06U8	3683
CC: Used before/after school care-Mar 97	A10M03U8	3680
CC: Used before/after school care-Mar 98	A10M15U8	3692
CC: Used before/after school care-May 97	A10M05U8	3682
CC: Used before/after school care-May 98	A10M17U8	3694
CC: Used before/after school care-Nov 97	A10M11U8	3688
CC: Used before/after school care-Oct 97	A10M10U8	3687
CC: Used before/after school care-Sep 97	A10M09U8	3686
CC: Used bef/aft school care Jan97-May98	CARE10U8	3427
CC: Used daycare/preschool - Apr 97	A08M04U8	3624
CC: Used daycare/preschool - Apr 98	A08M16U8	3636
CC: Used daycare/preschool - Aug 97	A08M08U8	3628
CC: Used daycare/preschool - Dec 97	A08M12U8	3632
CC: Used daycare/preschool - Feb 97	A08M02U8	3622
CC: Used daycare/preschool - Feb 98	A08M14U8	3634

Item	Mnemonic	Location
CC: Used daycare/preschool - Jan 97	A08M01U8	3621
CC: Used daycare/preschool - Jan 98	A08M13U8	3633
CC: Used daycare/preschool - Jul 97	A08M07U8	3627
CC: Used daycare/preschool - Jun 97	A08M06U8	3626
CC: Used daycare/preschool - Mar 97	A08M03U8	3623
CC: Used daycare/preschool - Mar 98	A08M15U8	3635
CC: Used daycare/preschool - May 97	A08M05U8	3625
CC: Used daycare/preschool - May 98	A08M17U8	3637
CC: Used daycare/preschool - Nov 97	A08M11U8	3631
CC: Used daycare/preschool - Oct 97	A08M10U8	3630
CC: Used daycare/preschool - Sep 97	A08M09U8	3629
CC: Used daycare/preschool Jan97-May98	CARE08U8	3425
CC: Used Head Start - Apr 97	A09M04U8	3654
CC: Used Head Start - Apr 98	A09M16U8	3666
CC: Used Head Start - Aug 97	A09M08U8	3658
CC: Used Head Start - Dec 97	A09M12U8	3662
CC: Used Head Start - Feb 97	A09M02U8	3652
CC: Used Head Start - Feb 98	A09M14U8	3664
CC: Used Head Start - Jan 97	A09M01U8	3651
CC: Used Head Start - Jan 98	A09M13U8	3663
CC: Used Head Start - Jul 97	A09M07U8	3657
CC: Used Head Start - Jun 97	A09M06U8	3656
CC: Used Head Start - Mar 97	A09M03U8	3653
CC: Used Head Start - Mar 98	A09M15U8	3665
CC: Used Head Start - May 97	A09M05U8	3655
CC: Used Head Start - May 98	A09M17U8	3667
CC: Used Head Start - Nov 97	A09M11U8	3661
CC: Used Head Start - Oct 97	A09M10U8	3660
CC: Used Head Start - Sep 97	A09M09U8	3659
CC: Used Head Start Jan97-May98	CARE09U8	3426
CC: Used oth care arrange Jan-97-May98	CARE12U8	3429
CC: Used other arrangements - Apr 97	A12M04U8	3734
CC: Used other arrangements - Apr 98	A12M16U8	3746
CC: Used other arrangements - Aug 97	A12M08U8	3738
CC: Used other arrangements - Dec 97	A12M12U8	3742
CC: Used other arrangements - Feb 97	A12M02U8	3732
CC: Used other arrangements - Feb 98	A12M14U8	3744
CC: Used other arrangements - Jan 97	A12M01U8	3731
CC: Used other arrangements - Jan 98	A12M13U8	3743
CC: Used other arrangements - Jul 97	A12M07U8	3737
CC: Used other arrangements - Jun 97	A12M06U8	3736
CC: Used other arrangements - Mar 97	A12M03U8	3733
CC: Used other arrangements - Mar 98	A12M15U8	3745
CC: Used other arrangements - May 97	A12M05U8	3735
CC: Used other arrangements - May 98	A12M17U8	3747
CC: Used other arrangements - Nov 97	A12M11U8	3741
CC: Used other arrangements - Oct 97	A12M10U8	3740
CC: Used other arrangements - Sep 97	A12M09U8	3739
CC: Wkly hrs of care-May 98 bef/af sch	A10H1U8	3695
CC: Wkly hrs of care-May 98 day/presch	A08H1U8	3638



Item	Mnemonic	Location
CC: Wkly hrs of care-May 98 fam daycar	A06H1U8	3576
CC: Wkly hrs of care-May 98 grandpar	A04H1U8	3514
CC: Wkly hrs of care-May 98 Head Start	A09H1U8	3668
CC: Wkly hrs of care-May 98 non rel	A07H1U8	3606
CC: Wkly hrs of care-May 98 other arr	A12H1U8	3748
CC: Wkly hrs of care-May 98 other rel	A05H1U8	3545
CC: Wkly hrs of care-May 98 other/step	A01H1U8	3448
CC: Wkly hrs of care-May 98 parent	A02H1U8	3471
CC: Wkly hrs of care-May 98 self care	A11H1U8	3725
CC: Wkly hrs of care-May 98 self care	RE0H1U8	3780
CC: Wkly hrs of care-May 98 sibling	A03H1U8	3491
CD: Abil hear normal conversation at all	CHEARMU8	3416
CD: Abil to see word in newsprint at all	CSEEDSU8	3406
CD: Child's general health condition	CHLTHU8	3399
CD: Condition limits regular school work	HLTHNDU8	3402
CD: Developmental or learning disability	HASDABU8	3400
CD: Difficulty hearing even with aid	CDIFARU8	3415
CD: Difficulty seeing even with lenses	CDFSEEU8	3405
CD: Difficulty with age appropriate task	HLTHN6U8	3401
CD: Emotional or behavioral problem	BEPROBU8	3404
CD: Rec'd special ed in prior 12 months	GESPEDU8	3403
CD: Use a cane	CTAID1U8	3408
CD: Use a walker	CTAID3U8	3410
CD: Use a wheelchair	CTAID2U8	3409
CD: Use crutches	CTAID4U8	3411
CD: Use hearing aid	CTAID6U8	3413
CD: Use leg brace	CTAID5U8	3412
CD: Use other aid	CTAID7U8	3414
CD: Use specl aids: hearing aid, etc.	CSPEIDU8	3407
CH: Times CHILD saw medical doctor	DRVISKU8	3191
CH: Times talk to doc/assist about CHILD	DRTLKU8	3193
CS: Agree to amnt of CS before legal	PREAGRU8	3820
CS: Agreement regarding custody	CUSTAGU8	3888
CS: Asked pub agency/help obtaining CS	ASKHLPU8	3875
CS: Child custody arrangements specified	WHCUSTU8	3889
CS: Child support: amount received	CSPRECT8	3858
CS: Child's f/mother lives outside of HH	CHVPARU8	3808
CS: CS Deducted from paycheck	DDCTPAU8	3823
CS: Directly from other parent	WHOPD3U8	3867
CS: Ever any agreement for child support	EVAGREU8	3816
CS: First qtr pay supposed to be	QPAID1U8	3842
CS: Fourth qtr pay supposed to be	QPAID4U8	3848
CS: How many weeks payments made	WKSHLDU8	3825
CS: How often make CS payments	PAFRQAU8	3824
CS: Legal agree say make CS payments	AGREUPU8	3818
CS: Legal arrangement for child support	CURAGRU8	3815
CS: Legal custody arrangements specified	LEGCTAU8	3887
CS: No legal agree- Legal pat not estab	YNLEG1U8	3870
CS: No legal agree- Unable to locate par	YNLEG2U8	3871
CS: No legal agreement- Did not pursue	YNLEG4U8	3873

Item	Mnemonic	Location
CS: No legal agreement- Do not want CS	YNLEG3U8	3872
CS: Number of siblings on same agreement	SIBCNTU8	3929
CS: Other parent place of employment	WHOPD4U8	3868
CS: Other reasons NO parent outside HH	OTPARAU8	3814
CS: PARENT supposed to make CS pay	SHDPAYU8	3821
CS: Pay sent by: Welfare or SC agency	WHOPD1U8	3865
CS: Payments sent by: Court	WHOPD2U8	3866
CS: Payments sent by: Other	WHOPD5U8	3869
CS: Rec. CS payment - Apr 97	MPID04U8	3831
CS: Rec. CS payment - Aug 97	MPID08U8	3835
CS: Rec. CS payment - Dec 97	MPID12U8	3839
CS: Rec. CS payment - Feb 97	MPID02U8	3829
CS: Rec. CS payment - Jan 97	MPID01U8	3828
CS: Rec. CS payment - Jul 97	MPID07U8	3834
CS: Rec. CS payment - Jun 97	MPID06U8	3833
CS: Rec. CS payment - Mar 97	MPID03U8	3830
CS: Rec. CS payment - May 97	MPID05U8	3832
CS: Rec. CS payment - Nov 97	MPID11U8	3838
CS: Rec. CS payment - Oct 97	MPID10U8	3837
CS: Rec. CS payment - Sep 97	MPID09U8	3836
CS: Rec. payments month/some months	MNTHPAU8	3827
CS: Same child support agreement w/par 1	VWHCH1U8	3928
CS: Same child support agreement w/par 2	VWHCH2U8	3930
CS: Same child support agreement w/par 3	VWHCH3U8	3931
CS: Second qtr pay supposed to be	QPAID2U8	3844
CS: Support amnt actually rec.d	DOLRECT8	3851
CS: Third qtr pay supposed to be	QPAID3U8	3846
CS: Type help: Enforce support order	TYPEP5U8	3884
CS: Type help: Establ CS obligation	TYPEP3U8	3882
CS: Type help: Establish medical support	TYPEP4U8	3883
CS: Type help: Establish paternity	TYPEP2U8	3881
CS: Type help: Locate other parent	TYPEP1U8	3880
CS: Type help: Modify an order	TYPEP6U8	3885
CS: Type help: Other	TYPEP7U8	3886
CS: Verify child support amnt Y/N	PACORRU8	3850
CS: Was agreement about CS made legal	EVRLEGU8	3819
CS: Was CHILD2 covered by same agree	SMAGREU8	3817
CS: What year did YOU last ask for help	YRASKU8	3876
CS: Who in HH is legally resp for child	WHRESPU8	3809
CS: Why CHILD has no PAR outside HH	WYNOPRU8	3813
CS: Why no child support payments	WHNPYAU8	3822
CS: Why no legal agreement- Other	YNLEG5U8	3874
CS: # of quarterly payments made	QCNTU8	3840
DE: Active duty - period 1	AFWHN1U8	450
DE: Active duty - period 2	AFWHN2U8	451
DE: Active duty - period 3	AFWHN3U8	452
DE: Active duty - period 4	AFWHN4U8	453
DE: Active duty - period 5	AFWHN5U8	454
DE: Age	AGET8	439
DE: Citizen of US	CITSHPU8	478

Item	Mnemonic	Location
DE: Citizen-natural/born to US citizen	NATCITU8	479
DE: Complete school by ged/eq test	EDUCBU8	458
DE: Country of birth	NATVTYU8	475
DE: Currently in armed forces	AFNOWU8	455
DE: Educational attainment	EDUCAU8	456
DE: Ever divorced	EVRDIVU8	448
DE: Ever widowed	EVRWIDU8	447
DE: How well do you speak English	ENGLISU8	482
DE: Marital status	MARITLU8	442
DE: Origin	ORIGINU8	473
DE: Person number of dad	LNDADU8	465
DE: Person number of mom	LNMOMU8	461
DE: Person number of spouse	SPOUSEU8	443
DE: Person # - Design parent of child	DESPARU8	503
DE: Person # of child in HH - 1st child	CHDLN1U8	483
DE: Person # of child in HH - 2nd child	CHDLN2U8	487
DE: Person # of child in HH - 3rd child	CHDLN3U8	491
DE: Person # of child in HH - 4th child	CHDLN4U8	495
DE: Person # of child in HH - 5th child	CHDLN5U8	499
DE: Person # with knowledge of child	LNGDU8	469
DE: Race	RACEU8	429
DE: Reason Left Household	RSNLFTR8	431
DE: Relationship to Ref Person	RRPU8	433
DE: Sex	SEXU8	428
DE: Speak lang other than English	OTRLNGU8	480
DE: Status in the Household	HHSTATU8	430
DE: Type dad-bio/adopted/or fostr chld	TYPDADU8	460
DE: Type mom-bio/adopt/or fostr chld	TYPMOMU8	459
DE: Veteran status	VETU8	449
DE: What other language spoken	WHTLNGU8	481
DE: Year of Birth	DOBBYRT8	435
EA: Child in clubs after school	OTHACTU8	3391
EA: Child on sports team after school	SPORTSU8	3389
EA: Child takes extra-curricular lessons	LESSONU8	3390
EA: Child's weekly TV watching hours	TVHOURU8	3393
EA: Child's wkly education TV hours	EDTVU8	3395
EA: Family has TV watching rules	TVRULEU8	3392
EA: How often read stories to child	READU8	3397
EA: How often take child on outings	OUTINGU8	3398
ED: Detailed level enrolled - COLLEGE	LEVELBU8	3108
ED: Detailed level enrolled - HS	LEVELAU8	3107
ED: Enroll status since Sep 1997	ENROLLU8	3096
ED: Enrolled in school - Apr 98	INMN16U8	3104
ED: Enrolled in school - Dec 97	INMN12U8	3100
ED: Enrolled in school - Feb 98	INMN14U8	3102
ED: Enrolled in school - Jan 98	INMN13U8	3101
ED: Enrolled in school - Mar 98	INMN15U8	3103
ED: Enrolled in school - May 98	INMN17U8	3105
ED: Enrolled in school - Nov 97	INMN11U8	3099
ED: Enrolled in school - Oct 97	INMN10U8	3098

Item	Mnemonic	Location
ED: Enrolled in school - Sep 97	INMN09U8	3097
ED: Enrollment level HS or college	HSCOLLU8	3106
ED: School finance: Aid from School	EDTY06U8	3115
ED: School finance: Empl'r Assist	EDTY09U8	3118
ED: School finance: Federal Pell Grant	EDTY01U8	3110
ED: School finance: Loan to be Repaid	EDTY10U8	3119
ED: School finance: Oth grnt/schlrship	EDTY08U8	3117
ED: School finance: Other Federal grant	EDTY04U8	3113
ED: School finance: Other source	EDTY11U8	3120
ED: School finance: Teach/Research Asst	EDTY07U8	3116
ED: School finance: Veteran's Affairs	EDTY02U8	3111
ED: School finance: Work Study Program	EDTY03U8	3112
ED: School finance: State grant/schlrship	EDTY05U8	3114
ED: Whether received assist in school	ED_AIDU8	3109
EE: Apply for unemploy benefits-job 1	LFTUB1U8	942
EE: Apply for unemploy benefits-job 2	LFTUB2U8	1033
EE: Apply for unemploy benefits-job 3	LFTUB3U8	1123
EE: Apply for unemploy benefits-job 4	LFTUB4U8	1213
EE: Class of worker -job 1	CLWRK1U8	929
EE: Class of worker -job 2	CLWRK2U8	1020
EE: Class of worker -job 3	CLWRK3U8	1110
EE: Class of worker -job 4	CLWRK4U8	1200
EE: Did you have a job LAST week	WKFTPTU8	1234
EE: Did you work LAST week	WRKJOBU8	1233
EE: Earnings from employment - job 1	ERN1T8	953
EE: Earnings from employment - job 2	ERN2T8	1043
EE: Earnings from employment - job 3	ERN3T8	1133
EE: Earnings from employment - job 4	ERN4T8	1223
EE: Eligibile hlth coverage via emp-job1	HIPLN1U8	961
EE: Eligibile hlth coverage via emp-job2	HIPLN2U8	1051
EE: Eligibile hlth coverage via emp-job3	HIPLN3U8	1141
EE: Eligibile hlth coverage via emp-job4	HIPLN4U8	1231
EE: Empl'yer date to return to work	LAYDATU8	1236
EE: Empl'yer pen/retirement plan - job 1	REPLN1U8	959
EE: Empl'yer pen/retirement plan - job 2	REPLN2U8	1049
EE: Empl'yer pen/retirement plan - job 3	REPLN3U8	1139
EE: Empl'yer pen/retirement plan - job 4	REPLN4U8	1229
EE: Family busi\farm incorp - job 1	FMINC1U8	933
EE: Family busi\farm incorp - job 2	FMINC2U8	1024
EE: Family busi\farm incorp - job 3	FMINC3U8	1114
EE: Family busi\farm incorp - job 4	FMINC4U8	1204
EE: Hours usually work per week	WHRSWKU8	869
EE: Industry Code - job 1	J1INDR8	943
EE: Industry Code - job 2	J2INDR8	1034
EE: Industry Code - job 3	J3INDR8	1124
EE: Industry Code - job 4	J4INDR8	1214
EE: Job 1 Week 01	J1WK01U8	872
EE: Job 1 Week 02	J1WK02U8	873
EE: Job 1 Week 03	J1WK03U8	874
EE: Job 1 Week 04	J1WK04U8	875

Item	Mnemonic	Location
EE: Job 1 Week 05	J1WK05U8	876
EE: Job 1 Week 06	J1WK06U8	877
EE: Job 1 Week 07	J1WK07U8	878
EE: Job 1 Week 08	J1WK08U8	879
EE: Job 1 Week 09	J1WK09U8	880
EE: Job 1 Week 10	J1WK10U8	881
EE: Job 1 Week 11	J1WK11U8	882
EE: Job 1 Week 12	J1WK12U8	883
EE: Job 1 Week 13	J1WK13U8	884
EE: Job 1 Week 14	J1WK14U8	885
EE: Job 1 Week 15	J1WK15U8	886
EE: Job 1 Week 16	J1WK16U8	887
EE: Job 1 Week 17	J1WK17U8	888
EE: Job 1 Week 18	J1WK18U8	889
EE: Job 1 Week 19	J1WK19U8	890
EE: Job 1 Week 20	J1WK20U8	891
EE: Job 1 Week 21	J1WK21U8	892
EE: Job 1 Week 22	J1WK22U8	893
EE: Job 1 Week 23	J1WK23U8	894
EE: Job 1 Week 24	J1WK24U8	895
EE: Job 1 Week 25	J1WK25U8	896
EE: Job 1 Week 26	J1WK26U8	897
EE: Job 1 Week 27	J1WK27U8	898
EE: Job 1 Week 28	J1WK28U8	899
EE: Job 1 Week 29	J1WK29U8	900
EE: Job 1 Week 30	J1WK30U8	901
EE: Job 1 Week 31	J1WK31U8	902
EE: Job 1 Week 32	J1WK32U8	903
EE: Job 1 Week 33	J1WK33U8	904
EE: Job 1 Week 34	J1WK34U8	905
EE: Job 1 Week 35	J1WK35U8	906
EE: Job 1 Week 36	J1WK36U8	907
EE: Job 1 Week 37	J1WK37U8	908
EE: Job 1 Week 38	J1WK38U8	909
EE: Job 1 Week 39	J1WK39U8	910
EE: Job 1 Week 40	J1WK40U8	911
EE: Job 1 Week 41	J1WK41U8	912
EE: Job 1 Week 42	J1WK42U8	913
EE: Job 1 Week 43	J1WK43U8	914
EE: Job 1 Week 44	J1WK44U8	915
EE: Job 1 Week 45	J1WK45U8	916
EE: Job 1 Week 46	J1WK46U8	917
EE: Job 1 Week 47	J1WK47U8	918
EE: Job 1 Week 48	J1WK48U8	919
EE: Job 1 Week 49	J1WK49U8	920
EE: Job 1 Week 50	J1WK50U8	921
EE: Job 1 Week 51	J1WK51U8	922
EE: Job 1 Week 52	J1WK52U8	923
EE: Job 2 Week 01	J2WK01U8	963
EE: Job 2 Week 02	J2WK02U8	964

Item	Mnemonic	Location
EE: Job 2 Week 03	J2WK03U8	965
EE: Job 2 Week 04	J2WK04U8	966
EE: Job 2 Week 05	J2WK05U8	967
EE: Job 2 Week 06	J2WK06U8	968
EE: Job 2 Week 07	J2WK07U8	969
EE: Job 2 Week 08	J2WK08U8	970
EE: Job 2 Week 09	J2WK09U8	971
EE: Job 2 Week 10	J2WK10U8	972
EE: Job 2 Week 11	J2WK11U8	973
EE: Job 2 Week 12	J2WK12U8	974
EE: Job 2 Week 13	J2WK13U8	975
EE: Job 2 Week 14	J2WK14U8	976
EE: Job 2 Week 15	J2WK15U8	977
EE: Job 2 Week 16	J2WK16U8	978
EE: Job 2 Week 17	J2WK17U8	979
EE: Job 2 Week 18	J2WK18U8	980
EE: Job 2 Week 19	J2WK19U8	981
EE: Job 2 Week 20	J2WK20U8	982
EE: Job 2 Week 21	J2WK21U8	983
EE: Job 2 Week 22	J2WK22U8	984
EE: Job 2 Week 23	J2WK23U8	985
EE: Job 2 Week 24	J2WK24U8	986
EE: Job 2 Week 25	J2WK25U8	987
EE: Job 2 Week 26	J2WK26U8	988
EE: Job 2 Week 27	J2WK27U8	989
EE: Job 2 Week 28	J2WK28U8	990
EE: Job 2 Week 29	J2WK29U8	991
EE: Job 2 Week 30	J2WK30U8	992
EE: Job 2 Week 31	J2WK31U8	993
EE: Job 2 Week 32	J2WK32U8	994
EE: Job 2 Week 33	J2WK33U8	995
EE: Job 2 Week 34	J2WK34U8	996
EE: Job 2 Week 35	J2WK35U8	997
EE: Job 2 Week 36	J2WK36U8	998
EE: Job 2 Week 37	J2WK37U8	999
EE: Job 2 Week 38	J2WK38U8	1000
EE: Job 2 Week 39	J2WK39U8	1001
EE: Job 2 Week 40	J2WK40U8	1002
EE: Job 2 Week 41	J2WK41U8	1003
EE: Job 2 Week 42	J2WK42U8	1004
EE: Job 2 Week 43	J2WK43U8	1005
EE: Job 2 Week 44	J2WK44U8	1006
EE: Job 2 Week 45	J2WK45U8	1007
EE: Job 2 Week 46	J2WK46U8	1008
EE: Job 2 Week 47	J2WK47U8	1009
EE: Job 2 Week 48	J2WK48U8	1010
EE: Job 2 Week 49	J2WK49U8	1011
EE: Job 2 Week 50	J2WK50U8	1012
EE: Job 2 Week 51	J2WK51U8	1013
EE: Job 2 Week 52	J2WK52U8	1014

Item	Mnemonic	Location
EE: Job 3 Week 01	J3WK01U8	1053
EE: Job 3 Week 02	J3WK02U8	1054
EE: Job 3 Week 03	J3WK03U8	1055
EE: Job 3 Week 04	J3WK04U8	1056
EE: Job 3 Week 05	J3WK05U8	1057
EE: Job 3 Week 06	J3WK06U8	1058
EE: Job 3 Week 07	J3WK07U8	1059
EE: Job 3 Week 08	J3WK08U8	1060
EE: Job 3 Week 09	J3WK09U8	1061
EE: Job 3 Week 10	J3WK10U8	1062
EE: Job 3 Week 11	J3WK11U8	1063
EE: Job 3 Week 12	J3WK12U8	1064
EE: Job 3 Week 13	J3WK13U8	1065
EE: Job 3 Week 14	J3WK14U8	1066
EE: Job 3 Week 15	J3WK15U8	1067
EE: Job 3 Week 16	J3WK16U8	1068
EE: Job 3 Week 17	J3WK17U8	1069
EE: Job 3 Week 18	J3WK18U8	1070
EE: Job 3 Week 19	J3WK19U8	1071
EE: Job 3 Week 20	J3WK20U8	1072
EE: Job 3 Week 21	J3WK21U8	1073
EE: Job 3 Week 22	J3WK22U8	1074
EE: Job 3 Week 23	J3WK23U8	1075
EE: Job 3 Week 24	J3WK24U8	1076
EE: Job 3 Week 25	J3WK25U8	1077
EE: Job 3 Week 26	J3WK26U8	1078
EE: Job 3 Week 27	J3WK27U8	1079
EE: Job 3 Week 28	J3WK28U8	1080
EE: Job 3 Week 29	J3WK29U8	1081
EE: Job 3 Week 30	J3WK30U8	1082
EE: Job 3 Week 31	J3WK31U8	1083
EE: Job 3 Week 32	J3WK32U8	1084
EE: Job 3 Week 33	J3WK33U8	1085
EE: Job 3 Week 34	J3WK34U8	1086
EE: Job 3 Week 35	J3WK35U8	1087
EE: Job 3 Week 36	J3WK36U8	1088
EE: Job 3 Week 37	J3WK37U8	1089
EE: Job 3 Week 38	J3WK38U8	1090
EE: Job 3 Week 39	J3WK39U8	1091
EE: Job 3 Week 40	J3WK40U8	1092
EE: Job 3 Week 41	J3WK41U8	1093
EE: Job 3 Week 42	J3WK42U8	1094
EE: Job 3 Week 43	J3WK43U8	1095
EE: Job 3 Week 44	J3WK44U8	1096
EE: Job 3 Week 45	J3WK45U8	1097
EE: Job 3 Week 46	J3WK46U8	1098
EE: Job 3 Week 47	J3WK47U8	1099
EE: Job 3 Week 48	J3WK48U8	1100
EE: Job 3 Week 49	J3WK49U8	1101
EE: Job 3 Week 50	J3WK50U8	1102

Item	Mnemonic	Location
EE: Job 3 Week 51	J3WK51U8	1103
EE: Job 3 Week 52	J3WK52U8	1104
EE: Job 4 Week 01	J4WK01U8	1143
EE: Job 4 Week 02	J4WK02U8	1144
EE: Job 4 Week 03	J4WK03U8	1145
EE: Job 4 Week 04	J4WK04U8	1146
EE: Job 4 Week 05	J4WK05U8	1147
EE: Job 4 Week 06	J4WK06U8	1148
EE: Job 4 Week 07	J4WK07U8	1149
EE: Job 4 Week 08	J4WK08U8	1150
EE: Job 4 Week 09	J4WK09U8	1151
EE: Job 4 Week 10	J4WK10U8	1152
EE: Job 4 Week 11	J4WK11U8	1153
EE: Job 4 Week 12	J4WK12U8	1154
EE: Job 4 Week 13	J4WK13U8	1155
EE: Job 4 Week 14	J4WK14U8	1156
EE: Job 4 Week 15	J4WK15U8	1157
EE: Job 4 Week 16	J4WK16U8	1158
EE: Job 4 Week 17	J4WK17U8	1159
EE: Job 4 Week 18	J4WK18U8	1160
EE: Job 4 Week 19	J4WK19U8	1161
EE: Job 4 Week 20	J4WK20U8	1162
EE: Job 4 Week 21	J4WK21U8	1163
EE: Job 4 Week 22	J4WK22U8	1164
EE: Job 4 Week 23	J4WK23U8	1165
EE: Job 4 Week 24	J4WK24U8	1166
EE: Job 4 Week 25	J4WK25U8	1167
EE: Job 4 Week 26	J4WK26U8	1168
EE: Job 4 Week 27	J4WK27U8	1169
EE: Job 4 Week 28	J4WK28U8	1170
EE: Job 4 Week 29	J4WK29U8	1171
EE: Job 4 Week 30	J4WK30U8	1172
EE: Job 4 Week 31	J4WK31U8	1173
EE: Job 4 Week 32	J4WK32U8	1174
EE: Job 4 Week 33	J4WK33U8	1175
EE: Job 4 Week 34	J4WK34U8	1176
EE: Job 4 Week 35	J4WK35U8	1177
EE: Job 4 Week 36	J4WK36U8	1178
EE: Job 4 Week 37	J4WK37U8	1179
EE: Job 4 Week 38	J4WK38U8	1180
EE: Job 4 Week 39	J4WK39U8	1181
EE: Job 4 Week 40	J4WK40U8	1182
EE: Job 4 Week 41	J4WK41U8	1183
EE: Job 4 Week 42	J4WK42U8	1184
EE: Job 4 Week 43	J4WK43U8	1185
EE: Job 4 Week 44	J4WK44U8	1186
EE: Job 4 Week 45	J4WK45U8	1187
EE: Job 4 Week 46	J4WK46U8	1188
EE: Job 4 Week 47	J4WK47U8	1189
EE: Job 4 Week 48	J4WK48U8	1190



Item	Mnemonic	Location
EE: Job 4 Week 49	J4WK49U8	1191
EE: Job 4 Week 50	J4WK50U8	1192
EE: Job 4 Week 51	J4WK51U8	1193
EE: Job 4 Week 52	J4WK52U8	1194
EE: Job or business in 1997	WORKYNU8	525
EE: Kind of gov't -job 1	KINDG1U8	930
EE: Kind of gov't -job 2	KINDG2U8	1021
EE: Kind of gov't -job 3	KINDG3U8	1111
EE: Kind of gov't -job 4	KINDG4U8	1201
EE: Layoff ret date withn 6 mths (n-wkr)	NLAY6MU8	529
EE: Layoff ret date withn 6 mths (worker)	YLAY6MU8	758
EE: Layoff return date (non worker)	NLAYDTU8	528
EE: Layoff return date (worker)	YLAYDTU8	757
EE: Looking for work - worker - week 01	Q27_01U8	814
EE: Looking for work - worker - week 02	Q27_02U8	815
EE: Looking for work - worker - week 03	Q27_03U8	816
EE: Looking for work - worker - week 04	Q27_04U8	817
EE: Looking for work - worker - week 05	Q27_05U8	818
EE: Looking for work - worker - week 06	Q27_06U8	819
EE: Looking for work - worker - week 07	Q27_07U8	820
EE: Looking for work - worker - week 08	Q27_08U8	821
EE: Looking for work - worker - week 09	Q27_09U8	822
EE: Looking for work - worker - week 10	Q27_10U8	823
EE: Looking for work - worker - week 11	Q27_11U8	824
EE: Looking for work - worker - week 12	Q27_12U8	825
EE: Looking for work - worker - week 13	Q27_13U8	826
EE: Looking for work - worker - week 14	Q27_14U8	827
EE: Looking for work - worker - week 15	Q27_15U8	828
EE: Looking for work - worker - week 16	Q27_16U8	829
EE: Looking for work - worker - week 17	Q27_17U8	830
EE: Looking for work - worker - week 18	Q27_18U8	831
EE: Looking for work - worker - week 19	Q27_19U8	832
EE: Looking for work - worker - week 20	Q27_20U8	833
EE: Looking for work - worker - week 21	Q27_21U8	834
EE: Looking for work - worker - week 22	Q27_22U8	835
EE: Looking for work - worker - week 23	Q27_23U8	836
EE: Looking for work - worker - week 24	Q27_24U8	837
EE: Looking for work - worker - week 25	Q27_25U8	838
EE: Looking for work - worker - week 26	Q27_26U8	839
EE: Looking for work - worker - week 27	Q27_27U8	840
EE: Looking for work - worker - week 28	Q27_28U8	841
EE: Looking for work - worker - week 29	Q27_29U8	842
EE: Looking for work - worker - week 30	Q27_30U8	843
EE: Looking for work - worker - week 31	Q27_31U8	844
EE: Looking for work - worker - week 32	Q27_32U8	845
EE: Looking for work - worker - week 33	Q27_33U8	846
EE: Looking for work - worker - week 34	Q27_34U8	847
EE: Looking for work - worker - week 35	Q27_35U8	848
EE: Looking for work - worker - week 36	Q27_36U8	849
EE: Looking for work - worker - week 37	Q27_37U8	850

Item	Mnemonic	Location
EE: Looking for work - worker - week 38	Q27_38U8	851
EE: Looking for work - worker - week 39	Q27_39U8	852
EE: Looking for work - worker - week 40	Q27_40U8	853
EE: Looking for work - worker - week 41	Q27_41U8	854
EE: Looking for work - worker - week 42	Q27_42U8	855
EE: Looking for work - worker - week 43	Q27_43U8	856
EE: Looking for work - worker - week 44	Q27_44U8	857
EE: Looking for work - worker - week 45	Q27_45U8	858
EE: Looking for work - worker - week 46	Q27_46U8	859
EE: Looking for work - worker - week 47	Q27_47U8	860
EE: Looking for work - worker - week 48	Q27_48U8	861
EE: Looking for work - worker - week 49	Q27_49U8	862
EE: Looking for work - worker - week 50	Q27_50U8	863
EE: Looking for work - worker - week 51	Q27_51U8	864
EE: Looking for work - worker - week 52	Q27_52U8	865
EE: Looking for work in 1997	NLKW8RKU8	590
EE: Looking for work- non wkr - week 01	Q17_01U8	591
EE: Looking for work- non wkr - week 02	Q17_02U8	592
EE: Looking for work- non wkr - week 03	Q17_03U8	593
EE: Looking for work- non wkr - week 04	Q17_04U8	594
EE: Looking for work- non wkr - week 05	Q17_05U8	595
EE: Looking for work- non wkr - week 06	Q17_06U8	596
EE: Looking for work- non wkr - week 07	Q17_07U8	597
EE: Looking for work- non wkr - week 08	Q17_08U8	598
EE: Looking for work- non wkr - week 09	Q17_09U8	599
EE: Looking for work- non wkr - week 10	Q17_10U8	600
EE: Looking for work- non wkr - week 11	Q17_11U8	601
EE: Looking for work- non wkr - week 12	Q17_12U8	602
EE: Looking for work- non wkr - week 13	Q17_13U8	603
EE: Looking for work- non wkr - week 14	Q17_14U8	604
EE: Looking for work- non wkr - week 15	Q17_15U8	605
EE: Looking for work- non wkr - week 16	Q17_16U8	606
EE: Looking for work- non wkr - week 17	Q17_17U8	607
EE: Looking for work- non wkr - week 18	Q17_18U8	608
EE: Looking for work- non wkr - week 19	Q17_19U8	609
EE: Looking for work- non wkr - week 20	Q17_20U8	610
EE: Looking for work- non wkr - week 21	Q17_21U8	611
EE: Looking for work- non wkr - week 22	Q17_22U8	612
EE: Looking for work- non wkr - week 23	Q17_23U8	613
EE: Looking for work- non wkr - week 24	Q17_24U8	614
EE: Looking for work- non wkr - week 25	Q17_25U8	615
EE: Looking for work- non wkr - week 26	Q17_26U8	616
EE: Looking for work- non wkr - week 27	Q17_27U8	617
EE: Looking for work- non wkr - week 28	Q17_28U8	618
EE: Looking for work- non wkr - week 29	Q17_29U8	619
EE: Looking for work- non wkr - week 30	Q17_30U8	620
EE: Looking for work- non wkr - week 31	Q17_31U8	621
EE: Looking for work- non wkr - week 32	Q17_32U8	622
EE: Looking for work- non wkr - week 33	Q17_33U8	623
EE: Looking for work- non wkr - week 34	Q17_34U8	624

Item	Mnemonic	Location
EE: Looking for work- non wkr - week 35	Q17_35U8	625
EE: Looking for work- non wkr - week 36	Q17_36U8	626
EE: Looking for work- non wkr - week 37	Q17_37U8	627
EE: Looking for work- non wkr - week 38	Q17_38U8	628
EE: Looking for work- non wkr - week 39	Q17_39U8	629
EE: Looking for work- non wkr - week 40	Q17_40U8	630
EE: Looking for work- non wkr - week 41	Q17_41U8	631
EE: Looking for work- non wkr - week 42	Q17_42U8	632
EE: Looking for work- non wkr - week 43	Q17_43U8	633
EE: Looking for work- non wkr - week 44	Q17_44U8	634
EE: Looking for work- non wkr - week 45	Q17_45U8	635
EE: Looking for work- non wkr - week 46	Q17_46U8	636
EE: Looking for work- non wkr - week 47	Q17_47U8	637
EE: Looking for work- non wkr - week 48	Q17_48U8	638
EE: Looking for work- non wkr - week 49	Q17_49U8	639
EE: Looking for work- non wkr - week 50	Q17_50U8	640
EE: Looking for work- non wkr - week 51	Q17_51U8	641
EE: Looking for work- non wkr - week 52	Q17_52U8	642
EE: Main reason left job -job1	RSLFT1U8	940
EE: Main reason left job -job2	RSLFT2U8	1031
EE: Main reason left job -job3	RSLFT3U8	1121
EE: Main reason left job -job4	RSLFT4U8	1211
EE: Month laid off	MOLAYU8	530
EE: Month started -job1	MBJOB1U8	934
EE: Month started -job2	MBJOB2U8	1025
EE: Month started -job3	MBJOB3U8	1115
EE: Month started -job4	MBJOB4U8	1205
EE: Occupation Class Code -job1	J1OCCR8	948
EE: Occupation Class Code -job2	J2OCCR8	1039
EE: Occupation Class Code -job3	J3OCCR8	1129
EE: Occupation Class Code -job4	J4OCCR8	1219
EE: Paid family busi/farm - job 1	FMWRK1U8	932
EE: Paid family busi/farm - job 2	FMWRK2U8	1023
EE: Paid family busi/farm - job 3	FMWRK3U8	1113
EE: Paid family busi/farm - job 4	FMWRK4U8	1203
EE: Paid vacation or sick leave	PDLVEU8	701
EE: Participate in hlth insur - job 1	HIPRT1U8	962
EE: Participate in hlth insur - job 2	HIPRT2U8	1052
EE: Participate in hlth insur - job 3	HIPRT3U8	1142
EE: Participate in hlth insur - job 4	HIPRT4U8	1232
EE: Participate pen/retirement plan-job1	REPRT1U8	960
EE: Participate pen/retirement plan-job2	REPRT2U8	1050
EE: Participate pen/retirement plan-job3	REPRT3U8	1140
EE: Participate pen/retirement plan-job4	REPRT4U8	1230
EE: Reason for not working in 1997	RSNOWKU8	645
EE: Reason for wrk LT 52 wks	RSN52U8	866
EE: Records used by respondent	J1Q49U8	952
EE: Self-Employed Industry Code - job 1	SE1INDR8	946
EE: Self-employed Industry code - job 2	SE2INDR8	1037
EE: Self-Employed Industry Code - job 3	SE3INDR8	1127

Item	Mnemonic	Location
EE: Self-Employed Industry Code - job 4	SE4INDR8	1217
EE: Source of wages - job 1	SRCE1R8	931
EE: Source of wages - job 2	SRCE2R8	1022
EE: Source of wages - job 3	SRCE3R8	1112
EE: Source of wages - job 4	SRCE4R8	1202
EE: Spent time on layoff fr job (n-wkr)	NLAYOFU8	527
EE: Spent time on layoff fr job (worker)	YLAYOFU8	756
EE: Temp/part-time/season work in 1997	WRKTEMU8	526
EE: Time spent looking for work	YLKWRKU8	813
EE: Total weeks looking for work	Q17SUMU8	643
EE: Total weeks on layoff	Q15SUMU8	588
EE: Total weeks working	Q19SUMU8	699
EE: Usual hours worked per week -job 1	HRSWK1U8	926
EE: Usual hours worked per week -job 2	HRSWK2U8	1017
EE: Usual hours worked per week -job 3	HRSWK3U8	1107
EE: Usual hours worked per week -job 4	HRSWK4U8	1197
EE: Usually work 35 hours + per week	WHR35U8	871
EE: Vacation/paid sick leave - week 01	Q21_01U8	702
EE: Vacation/paid sick leave - week 02	Q21_02U8	703
EE: Vacation/paid sick leave - week 03	Q21_03U8	704
EE: Vacation/paid sick leave - week 04	Q21_04U8	705
EE: Vacation/paid sick leave - week 05	Q21_05U8	706
EE: Vacation/paid sick leave - week 06	Q21_06U8	707
EE: Vacation/paid sick leave - week 07	Q21_07U8	708
EE: Vacation/paid sick leave - week 08	Q21_08U8	709
EE: Vacation/paid sick leave - week 09	Q21_09U8	710
EE: Vacation/paid sick leave - week 10	Q21_10U8	711
EE: Vacation/paid sick leave - week 11	Q21_11U8	712
EE: Vacation/paid sick leave - week 12	Q21_12U8	713
EE: Vacation/paid sick leave - week 13	Q21_13U8	714
EE: Vacation/paid sick leave - week 14	Q21_14U8	715
EE: Vacation/paid sick leave - week 15	Q21_15U8	716
EE: Vacation/paid sick leave - week 16	Q21_16U8	717
EE: Vacation/paid sick leave - week 17	Q21_17U8	718
EE: Vacation/paid sick leave - week 18	Q21_18U8	719
EE: Vacation/paid sick leave - week 19	Q21_19U8	720
EE: Vacation/paid sick leave - week 20	Q21_20U8	721
EE: Vacation/paid sick leave - week 21	Q21_21U8	722
EE: Vacation/paid sick leave - week 22	Q21_22U8	723
EE: Vacation/paid sick leave - week 23	Q21_23U8	724
EE: Vacation/paid sick leave - week 24	Q21_24U8	725
EE: Vacation/paid sick leave - week 25	Q21_25U8	726
EE: Vacation/paid sick leave - week 26	Q21_26U8	727
EE: Vacation/paid sick leave - week 27	Q21_27U8	728
EE: Vacation/paid sick leave - week 28	Q21_28U8	729
EE: Vacation/paid sick leave - week 29	Q21_29U8	730
EE: Vacation/paid sick leave - week 30	Q21_30U8	731
EE: Vacation/paid sick leave - week 31	Q21_31U8	732
EE: Vacation/paid sick leave - week 32	Q21_32U8	733
EE: Vacation/paid sick leave - week 33	Q21_33U8	734

Item	Mnemonic	Location
EE: Vacation/paid sick leave - week 34	Q21_34U8	735
EE: Vacation/paid sick leave - week 35	Q21_35U8	736
EE: Vacation/paid sick leave - week 36	Q21_36U8	737
EE: Vacation/paid sick leave - week 37	Q21_37U8	738
EE: Vacation/paid sick leave - week 38	Q21_38U8	739
EE: Vacation/paid sick leave - week 39	Q21_39U8	740
EE: Vacation/paid sick leave - week 40	Q21_40U8	741
EE: Vacation/paid sick leave - week 41	Q21_41U8	742
EE: Vacation/paid sick leave - week 42	Q21_42U8	743
EE: Vacation/paid sick leave - week 43	Q21_43U8	744
EE: Vacation/paid sick leave - week 44	Q21_44U8	745
EE: Vacation/paid sick leave - week 45	Q21_45U8	746
EE: Vacation/paid sick leave - week 46	Q21_46U8	747
EE: Vacation/paid sick leave - week 47	Q21_47U8	748
EE: Vacation/paid sick leave - week 48	Q21_48U8	749
EE: Vacation/paid sick leave - week 49	Q21_49U8	750
EE: Vacation/paid sick leave - week 50	Q21_50U8	751
EE: Vacation/paid sick leave - week 51	Q21_51U8	752
EE: Vacation/paid sick leave - week 52	Q21_52U8	753
EE: Week on layoff - non-wkr - week 01	Q15_01U8	536
EE: Week on layoff - non-wkr - week 02	Q15_02U8	537
EE: Week on layoff - non-wkr - week 03	Q15_03U8	538
EE: Week on layoff - non-wkr - week 04	Q15_04U8	539
EE: Week on layoff - non-wkr - week 05	Q15_05U8	540
EE: Week on layoff - non-wkr - week 06	Q15_06U8	541
EE: Week on layoff - non-wkr - week 07	Q15_07U8	542
EE: Week on layoff - non-wkr - week 08	Q15_08U8	543
EE: Week on layoff - non-wkr - week 09	Q15_09U8	544
EE: Week on layoff - non-wkr - week 10	Q15_10U8	545
EE: Week on layoff - non-wkr - week 11	Q15_11U8	546
EE: Week on layoff - non-wkr - week 12	Q15_12U8	547
EE: Week on layoff - non-wkr - week 13	Q15_13U8	548
EE: Week on layoff - non-wkr - week 14	Q15_14U8	549
EE: Week on layoff - non-wkr - week 15	Q15_15U8	550
EE: Week on layoff - non-wkr - week 16	Q15_16U8	551
EE: Week on layoff - non-wkr - week 17	Q15_17U8	552
EE: Week on layoff - non-wkr - week 18	Q15_18U8	553
EE: Week on layoff - non-wkr - week 19	Q15_19U8	554
EE: Week on layoff - non-wkr - week 20	Q15_20U8	555
EE: Week on layoff - non-wkr - week 21	Q15_21U8	556
EE: Week on layoff - non-wkr - week 22	Q15_22U8	557
EE: Week on layoff - non-wkr - week 23	Q15_23U8	558
EE: Week on layoff - non-wkr - week 24	Q15_24U8	559
EE: Week on layoff - non-wkr - week 25	Q15_25U8	560
EE: Week on layoff - non-wkr - week 26	Q15_26U8	561
EE: Week on layoff - non-wkr - week 27	Q15_27U8	562
EE: Week on layoff - non-wkr - week 28	Q15_28U8	563
EE: Week on layoff - non-wkr - week 29	Q15_29U8	564
EE: Week on layoff - non-wkr - week 30	Q15_30U8	565
EE: Week on layoff - non-wkr - week 31	Q15_31U8	566

Item	Mnemonic	Location
EE: Week on layoff - non-wkr - week 32	Q15_32U8	567
EE: Week on layoff - non-wkr - week 33	Q15_33U8	568
EE: Week on layoff - non-wkr - week 34	Q15_34U8	569
EE: Week on layoff - non-wkr - week 35	Q15_35U8	570
EE: Week on layoff - non-wkr - week 36	Q15_36U8	571
EE: Week on layoff - non-wkr - week 37	Q15_37U8	572
EE: Week on layoff - non-wkr - week 38	Q15_38U8	573
EE: Week on layoff - non-wkr - week 39	Q15_39U8	574
EE: Week on layoff - non-wkr - week 40	Q15_40U8	575
EE: Week on layoff - non-wkr - week 41	Q15_41U8	576
EE: Week on layoff - non-wkr - week 42	Q15_42U8	577
EE: Week on layoff - non-wkr - week 43	Q15_43U8	578
EE: Week on layoff - non-wkr - week 44	Q15_44U8	579
EE: Week on layoff - non-wkr - week 45	Q15_45U8	580
EE: Week on layoff - non-wkr - week 46	Q15_46U8	581
EE: Week on layoff - non-wkr - week 47	Q15_47U8	582
EE: Week on layoff - non-wkr - week 48	Q15_48U8	583
EE: Week on layoff - non-wkr - week 49	Q15_49U8	584
EE: Week on layoff - non-wkr - week 50	Q15_50U8	585
EE: Week on layoff - non-wkr - week 51	Q15_51U8	586
EE: Week on layoff - non-wkr - week 52	Q15_52U8	587
EE: Week on layoff - worker - week 01	Q25_01U8	759
EE: Week on layoff - worker - week 02	Q25_02U8	760
EE: Week on layoff - worker - week 03	Q25_03U8	761
EE: Week on layoff - worker - week 04	Q25_04U8	762
EE: Week on layoff - worker - week 05	Q25_05U8	763
EE: Week on layoff - worker - week 06	Q25_06U8	764
EE: Week on layoff - worker - week 07	Q25_07U8	765
EE: Week on layoff - worker - week 08	Q25_08U8	766
EE: Week on layoff - worker - week 09	Q25_09U8	767
EE: Week on layoff - worker - week 10	Q25_10U8	768
EE: Week on layoff - worker - week 11	Q25_11U8	769
EE: Week on layoff - worker - week 12	Q25_12U8	770
EE: Week on layoff - worker - week 13	Q25_13U8	771
EE: Week on layoff - worker - week 14	Q25_14U8	772
EE: Week on layoff - worker - week 15	Q25_15U8	773
EE: Week on layoff - worker - week 16	Q25_16U8	774
EE: Week on layoff - worker - week 17	Q25_17U8	775
EE: Week on layoff - worker - week 18	Q25_18U8	776
EE: Week on layoff - worker - week 19	Q25_19U8	777
EE: Week on layoff - worker - week 20	Q25_20U8	778
EE: Week on layoff - worker - week 21	Q25_21U8	779
EE: Week on layoff - worker - week 22	Q25_22U8	780
EE: Week on layoff - worker - week 23	Q25_23U8	781
EE: Week on layoff - worker - week 24	Q25_24U8	782
EE: Week on layoff - worker - week 25	Q25_25U8	783
EE: Week on layoff - worker - week 26	Q25_26U8	784
EE: Week on layoff - worker - week 27	Q25_27U8	785
EE: Week on layoff - worker - week 28	Q25_28U8	786
EE: Week on layoff - worker - week 29	Q25_29U8	787

Item	Mnemonic	Location
EE: Week on layoff - worker - week 30	Q25_30U8	788
EE: Week on layoff - worker - week 31	Q25_31U8	789
EE: Week on layoff - worker - week 32	Q25_32U8	790
EE: Week on layoff - worker - week 33	Q25_33U8	791
EE: Week on layoff - worker - week 34	Q25_34U8	792
EE: Week on layoff - worker - week 35	Q25_35U8	793
EE: Week on layoff - worker - week 36	Q25_36U8	794
EE: Week on layoff - worker - week 37	Q25_37U8	795
EE: Week on layoff - worker - week 38	Q25_38U8	796
EE: Week on layoff - worker - week 39	Q25_39U8	797
EE: Week on layoff - worker - week 40	Q25_40U8	798
EE: Week on layoff - worker - week 41	Q25_41U8	799
EE: Week on layoff - worker - week 42	Q25_42U8	800
EE: Week on layoff - worker - week 43	Q25_43U8	801
EE: Week on layoff - worker - week 44	Q25_44U8	802
EE: Week on layoff - worker - week 45	Q25_45U8	803
EE: Week on layoff - worker - week 46	Q25_46U8	804
EE: Week on layoff - worker - week 47	Q25_47U8	805
EE: Week on layoff - worker - week 48	Q25_48U8	806
EE: Week on layoff - worker - week 49	Q25_49U8	807
EE: Week on layoff - worker - week 50	Q25_50U8	808
EE: Week on layoff - worker - week 51	Q25_51U8	809
EE: Week on layoff - worker - week 52	Q25_52U8	810
EE: Were you on layoff LAST WEEK	LAYJOB08	1235
EE: Will be recalled within six months	LAY6MOU8	1237
EE: Worked 35 hours + per week -job 1	HR35E1U8	928
EE: Worked 35 hours + per week -job 2	HR35E2U8	1019
EE: Worked 35 hours + per week -job 3	HR35E3U8	1109
EE: Worked 35 hours + per week -job 4	HR35E4U8	1199
EE: Working - week 01	Q19_01U8	647
EE: Working - week 02	Q19_02U8	648
EE: Working - week 03	Q19_03U8	649
EE: Working - week 04	Q19_04U8	650
EE: Working - week 05	Q19_05U8	651
EE: Working - week 06	Q19_06U8	652
EE: Working - week 07	Q19_07U8	653
EE: Working - week 08	Q19_08U8	654
EE: Working - week 09	Q19_09U8	655
EE: Working - week 10	Q19_10U8	656
EE: Working - week 11	Q19_11U8	657
EE: Working - week 12	Q19_12U8	658
EE: Working - week 13	Q19_13U8	659
EE: Working - week 14	Q19_14U8	660
EE: Working - week 15	Q19_15U8	661
EE: Working - week 16	Q19_16U8	662
EE: Working - week 17	Q19_17U8	663
EE: Working - week 18	Q19_18U8	664
EE: Working - week 19	Q19_19U8	665
EE: Working - week 20	Q19_20U8	666
EE: Working - week 21	Q19_21U8	667

Item	Mnemonic	Location
EE: Working - week 22	Q19_22U8	668
EE: Working - week 23	Q19_23U8	669
EE: Working - week 24	Q19_24U8	670
EE: Working - week 25	Q19_25U8	671
EE: Working - week 26	Q19_26U8	672
EE: Working - week 27	Q19_27U8	673
EE: Working - week 28	Q19_28U8	674
EE: Working - week 29	Q19_29U8	675
EE: Working - week 30	Q19_30U8	676
EE: Working - week 31	Q19_31U8	677
EE: Working - week 32	Q19_32U8	678
EE: Working - week 33	Q19_33U8	679
EE: Working - week 34	Q19_34U8	680
EE: Working - week 35	Q19_35U8	681
EE: Working - week 36	Q19_36U8	682
EE: Working - week 37	Q19_37U8	683
EE: Working - week 38	Q19_38U8	684
EE: Working - week 39	Q19_39U8	685
EE: Working - week 40	Q19_40U8	686
EE: Working - week 41	Q19_41U8	687
EE: Working - week 42	Q19_42U8	688
EE: Working - week 43	Q19_43U8	689
EE: Working - week 44	Q19_44U8	690
EE: Working - week 45	Q19_45U8	691
EE: Working - week 46	Q19_46U8	692
EE: Working - week 47	Q19_47U8	693
EE: Working - week 48	Q19_48U8	694
EE: Working - week 49	Q19_49U8	695
EE: Working - week 50	Q19_50U8	696
EE: Working - week 51	Q19_51U8	697
EE: Working - week 52	Q19_52U8	698
EE: Year laid off	YRLAYU8	532
EE: Year started-job1	YBJOB1U8	936
EE: Year started-job2	YBJOB2U8	1027
EE: Year started-job3	YBJOB3U8	1117
EE: Year started-job4	YBJOB4U8	1207
EE: # Employees at all locations -job1	EMPSZ1R8	951
EE: # Employees at all locations -job2	EMPSZ2R8	1042
EE: # Employees at all locations -job3	EMPSZ3R8	1132
EE: # Employees at all locations- job4	EMPSZ4R8	1222
EE: # of emplrys in 1997	NUMEMPU8	868
EE: # of weeks on layoff	Q25SUMU8	811
EE: # of weeks worked job 1	J132SUU8	924
EE: # of weeks worked job 2	J232SUU8	1015
EE: # of weeks worked job 3	J332SUU8	1105
EE: # of weeks worked job 4	J432SUU8	1195
EE: # Weeks paid vacation or sick leave	Q21SUMU8	754
EL: Alimony paid in 1997?	ALAMTT8	3079
EL: Child support paid in 1997	CHAMTT8	3071
EL: Other support paid in 1997	OTAMTT8	3089



Item	Mnemonic	Location
EL: Who has debts	DEBT1U8	3069
EL: Who owns house/apartment	HOWNRU8	3067
EL: Who owns real estate	REOWN1U8	3068
EL: Who paid alimony?	ALWHO1U8	3078
EL: Who paid child support	CHWHO1U8	3070
EL: Who supported someone outside HH	OTWHO1U8	3086
EL: # persons payments made in 1997?	OTNUMU8	3087
FL: Able to hear a conversation	HEARNMU8	3164
FL: Able to lift/carry 10 pounds	ABLLIFU8	3166
FL: Able to see in newspaper	SEEWDSU8	3154
FL: Able to walk a quarter mile	WLKALLU8	3168
FL: Adult's general health condition	NHLTHU8	3150
FL: Degree of help going outside	NHOUT2U8	3176
FL: Degree of help with bath	NHBTH2U8	3172
FL: Degree of help with bed	NHBED2U8	3170
FL: Degree of help with chores	NHCHO2U8	3174
FL: Difficulty hearing a conversation	DFHEARU8	3163
FL: Difficulty lifting/carrying 10 pound	DIFLFTU8	3165
FL: Difficulty seeing in newspaper	DIFSEEU8	3153
FL: Difficulty walking a quarter mile	DIFWLKU8	3167
FL: Help doing household chores	NHCHOU8	3173
FL: Help getting in or out of bed/chair	NHBEDU8	3169
FL: Help going outside	NHOUTU8	3175
FL: Help taking a bath/shower	NHBATHU8	3171
FL: Limitation to do regular school work	LMSCHLU8	3151
FL: Rec special education services	SPECEDU8	3152
FL: Use a cane?	TYPAD1U8	3156
FL: Use a hearing aid?	TYPAD6U8	3161
FL: Use a leg brace?	TYPAD5U8	3160
FL: Use a walker?	TYPAD3U8	3158
FL: Use a wheelchair?	TYPAD2U8	3157
FL: Use an other aid?	TYPAD7U8	3162
FL: Use crutches?	TYPAD4U8	3159
FL: Use of special aids?	SPECDSU8	3155
HCS: Person number of reference child	REFCHR8	45
HCV: Living quarters type	LIVQRTU8	59
HCV: Public housing project	PUBLICU8	64
HCV: Reduced rent -Fed/State/loc gov pd	LORENTU8	65
HCV: Reduced rent-Title 8 or gov't prog	PHSEC8U8	66
HCV: Tenure	TENUREU8	61
HCV: # of units in this structure	UUNITSU8	40
HC: Hospital stays in 1997	HOSTAR8	3177
HC: Kind of place to go if sick	PLATYPR8	3198
HC: Length of Hospital stay in 1997	HONGTR8	3181
HC: Medical expenses last month	MEXPYNR8	3199
HC: Medical expenses last month-amount	MEXPT8	3200
HC: Number of dental visits in 1997	DTVISTR8	3195
HC: Place to go if sick	PLACER8	3197
HC: Prescription med exp last month-amt	MEXDT8	3207
HC: Prescription med expenses last month	MEXDYNR8	3206

Item	Mnemonic	Location
HC: Psychiatric hospital/unit stays-1997	HOPSYCU8	3178
HC: Reason Hosp Stay:Child birth	HOREA1R8	3183
HC: Reason Hosp Stay:Drug/alcohol abuse	HOREA5R8	3187
HC: Reason Hosp Stay:Emergency/injury	HOREA3R8	3185
HC: Reason Hosp Stay:Mental/emotional	HOREA4R8	3186
HC: Reason Hosp Stay:Other medical	HOREA6R8	3188
HC: Reason Hosp Stay:Surgery/operation	HOREA2R8	3184
HC: Times see/talk to med doctor/assist	DRVISTU8	3189
HC: # of overnight hospital visits-1997	HOTIMR8	3179
HDE: FIPS State Code	STFIPSU8	62
HDE: Household respondent person #	RESPNMU8	41
HDE: Month of survey	MONTHU8	57
HDE: Total # of persons 15+ for sample	PGE15U8	38
HDE: # of persons in household	NUMPERU8	49
HEL: Alimony payments	ALMSPTU8	395
HEL: Amnt debt exclud mortgage/car	DEBTOTT8	387
HEL: Amount of property taxes	PROTAXT8	192
HEL: Annual homeowner's insur premium	INSAMTT8	200
HEL: Car ownership	VEHOWNU8	303
HEL: Child support payments	CHDSPTU8	394
HEL: Debts exclud mortgage/car loan	DEBTYNU8	386
HEL: Estimated house value	PROVALT8	175
HEL: Home equity loan	HEQLNU8	183
HEL: Home equity loan balance	HEQBALT8	207
HEL: How much paid - first person	HRTWH5T8	266
HEL: How much paid - second person	HRTWH6T8	273
HEL: How much paid - third person	HRTWH7T8	280
HEL: Last month's rent payment	RENAMTT8	214
HEL: Monthly basic telephone service	HPHONET8	235
HEL: Monthly electric bill	HELECT8	221
HEL: Monthly heating fuel bill	HHEATT8	228
HEL: Monthly mortgage payment	MORAMTT8	184
HEL: Monthly water/sewer expense	HWATERT8	242
HEL: Mortgage	HMORTU8	182
HEL: Mortgage include insur premiums	MORINSU8	199
HEL: Mortgage include property tax	MORTAXU8	191
HEL: Mortgage on other real estate	REMORTU8	295
HEL: Number of rent payees	HRTONEU8	249
HEL: Other real estate value	REVALUT8	288
HEL: Other support payments	OTHSPTU8	396
HEL: Own other real estate	REOTHRU8	287
HEL: Principle mort/other real estate	REPRINT8	296
HEL: Who paid - first person	HRTWH2U8	254
HEL: Who paid - second person	HRTWH3U8	258
HEL: Who paid - third person	HRTWH4U8	262
HEL: Who paid all expenses	HRTWH1U8	250
HEL: # of vehicles owned	VEHNUMU8	304
HFS: Adult cut size of meal past 12mth	FOOD07U8	416
HFS: Adult not eat for day past 12 mth	FOOD12U8	421
HFS: Ate less than shld past 12 mth	FOOD09U8	418

Item	Mnemonic	Location
HFS: Cant afford blnced meals pst 12mth	FOOD03U8	412
HFS: Child hungry past 12 mth	FOOD17U8	426
HFS: Children not eating enough 12mth	FOOD06U8	415
HFS: Chld didnt eat hole day past 12 mth	FOOD18U8	427
HFS: Chld fed low cost food past 12mth	FOOD04U8	413
HFS: Chld skip meal past 12 mth	FOOD15U8	424
HFS: Cldnt feed chld blnce meals 12mth	FOOD05U8	414
HFS: Cut size of child's meal 12 mth	FOOD14U8	423
HFS: Food bought didn't last past 12mth	FOOD02U8	411
HFS: Freq adlt not eat whole day 12 mth	FOOD13U8	422
HFS: Freq adult skip meal past 12mth	FOOD08U8	417
HFS: Freq chld skip meal past 12 mth	FOOD16U8	425
HFS: Hungry but didnt eat past 12mth	FOOD10U8	419
HFS: Lack of Money reason not enough	FDMONYU8	406
HFS: Lose weight past 12 mth	FOOD11U8	420
HFS: No working stove reas not enough	FDSTOVU8	409
HFS: Poor Health reason not enough	FDHLTHU8	408
HFS: Sufficiency of food, quant/quality	FDSUFFU8	405
HFS: Too hard to get to store reason	FDSTORU8	407
HFS: Worried food run out past 12 mth	FOOD01U8	410
HHI: A plan of some not living in HH	HHIOUTU8	402
HHI: CHAMPUS, VA, or military hlth	HCHAMPU8	399
HHI: Check status of all not covered	NOTCOVU8	404
HHI: Emplyr or Union hlth plan	HHIEMPU8	400
HHI: Hlth Insurdirectly-insurcompany	HIDIRU8	401
HHI: Medicaid, anyone in HH covered	HMCAIDU8	398
HHI: Medicare, anyone in HH covered	HMCAREU8	397
HHI: Not covered by hlth insur	NOHIU8	403
HIS: Alimony payments	HALMYNU8	165
HIS: Child support rec'd	HCSPYNU8	163
HIS: Dividends from stocks in Corps	Q249BU8	160
HIS: Dividends mutual fund shares	Q249AU8	159
HIS: Energy assist last twelve months	HENGASU8	135
HIS: Financial Assistance benefits	HFINYNU8	166
HIS: Food stamps recipients	HFODSPU8	134
HIS: Foster Child Care payments	HFOSTRU8	164
HIS: Free/reduce meals at school	FLUNCHU8	151
HIS: Govt Assist low income-child care	HCCAREU8	148
HIS: Govt Assist low income-other	HOTASTU8	149
HIS: Govt Assist low income-transport	HTRANSU8	147
HIS: Income from a charitable group	HCHRU8	173
HIS: Income from a farm	HFARMU8	171
HIS: Income from estates or trusts	HTRUSTU8	168
HIS: Income from National Guard	HNGU8	169
HIS: Income from roomers and boarders	Q251BU8	162
HIS: Income from royalties	HROYALU8	167
HIS: Income from side busi/hobby	HCERNU8	170
HIS: Income rental/roomers/ boarders	Q251AU8	161
HIS: Interest-invest/bonds/treasury ntes	Q247U8	158
HIS: Interest-saving/checkin/\$ markt	Q246U8	157

Item	Mnemonic	Location
HIS: Lump sum payment	HLUMPU8	172
HIS: Other income	HOIU8	174
HIS: Phys/mental hlth cond limits work	Q236CU8	154
HIS: Phys/mental hlth cond prevnts work	Q236AU8	153
HIS: Pub Assist	HPAWYNU8	142
HIS: Pub Assist - AFDC/ADC/State prog	HTANFU8	143
HIS: Pub Assist - General Assist	HGENASU8	145
HIS: Pub Assist - Other welfare	OWU8	146
HIS: Pub Assist - WIC	HWICU8	144
HIS: Retire or perm leave job for hlth	Q238U8	155
HIS: Retirement payments	HRETYNU8	156
HIS: Soc. Sec. payments	HSS_YNU8	138
HIS: Soc. Sec. paym't for children	HSSCYNU8	139
HIS: Supplemental Security benefits	HSSIYNU8	140
HIS: Suppl. Sec. for children	HSSICHU8	141
HIS: Survivor benefits	HSURYNU8	152
HIS: Unemployment compensation	HINCUCU8	136
HIS: Veterans payments income	HVETYNU8	150
HIS: Workers compensation	HINCWCU8	137
HI: CHAMPUS/TRICARE/CHAMPVA	TYUR07U8	3337
HI: CHAMPUS/TRICARE/CHAMPVA/Mil hlth	TYPIN3U8	3310
HI: Cov by someone not in HH - Apr 97	MELS04U8	3298
HI: Cov by someone not in HH - Aug 97	MELS08U8	3302
HI: Cov by someone not in HH - Dec 97	MELS12U8	3306
HI: Cov by someone not in HH - Feb 97	MELS02U8	3296
HI: Cov by someone not in HH - Jan 97	MELS01U8	3295
HI: Cov by someone not in HH - Jul 97	MELS07U8	3301
HI: Cov by someone not in HH - Jun 97	MELS06U8	3300
HI: Cov by someone not in HH - Mar 97	MELS03U8	3297
HI: Cov by someone not in HH - May 97	MELS05U8	3299
HI: Cov by someone not in HH - Nov 97	MELS11U8	3305
HI: Cov by someone not in HH - Oct 97	MELS10U8	3304
HI: Cov by someone not in HH - Sep 97	MELS09U8	3303
HI: Cov by someone outside household	TYUR11U8	3341
HI: Cov plan purch dir all/part of 1997	MODIRU8	3280
HI: Cov plan purchased directly - Apr 97	MODR04U8	3284
HI: Cov plan purchased directly - Aug 97	MODR08U8	3288
HI: Cov plan purchased directly - Dec 97	MODR12U8	3292
HI: Cov plan purchased directly - Feb 97	MODR02U8	3282
HI: Cov plan purchased directly - Jan 97	MODR01U8	3281
HI: Cov plan purchased directly - Jul 97	MODR07U8	3287
HI: Cov plan purchased directly - Jun 97	MODR06U8	3286
HI: Cov plan purchased directly - Mar 97	MODR03U8	3283
HI: Cov plan purchased directly - May 97	MODR05U8	3285
HI: Cov plan purchased directly - Nov 97	MODR11U8	3291
HI: Cov plan purchased directly - Oct 97	MODR10U8	3290
HI: Cov plan purchased directly - Sep 97	MODR09U8	3289
HI: Cov plan purchased fr emp - Apr 97	MOEM04U8	3266
HI: Cov plan purchased fr emp - Aug 97	MOEM08U8	3270
HI: Cov plan purchased fr emp - Dec 97	MOEM12U8	3274

Item	Mnemonic	Location
HI: Cov plan purchased fr emp - Feb 97	MOEM02U8	3264
HI: Cov plan purchased fr emp - Jan 97	MOEM01U8	3263
HI: Cov plan purchased fr emp - Jul 97	MOEM07U8	3269
HI: Cov plan purchased fr emp - Jun 97	MOEM06U8	3268
HI: Cov plan purchased fr emp - Mar 97	MOEM03U8	3265
HI: Cov plan purchased fr emp - May 97	MOEM05U8	3267
HI: Cov plan purchased fr emp - Nov 97	MOEM11U8	3273
HI: Cov plan purchased fr emp - Oct 97	MOEM10U8	3272
HI: Cov plan purchased fr emp - Sep 97	MOEM09U8	3271
HI: Coverage by plan purchased directly	V959U8	3275
HI: Coverage of emplyr paid plan	V957U8	3256
HI: Coverage of plan	V964U8	3307
HI: Coverage of plan of anyone else	V961U8	3293
HI: Covered by CHAMP - Apr 97	MOCP04U8	3247
HI: Covered by CHAMP - Aug 97	MOCP08U8	3251
HI: Covered by CHAMP - Dec 97	MOCP12U8	3255
HI: Covered by CHAMP - Feb 97	MOCP02U8	3245
HI: Covered by CHAMP - Jan 97	MOCP01U8	3244
HI: Covered by CHAMP - Jul 97	MOCP07U8	3250
HI: Covered by CHAMP - Jun 97	MOCP06U8	3249
HI: Covered by CHAMP - Mar 97	MOCP03U8	3246
HI: Covered by CHAMP - May 97	MOCP05U8	3248
HI: Covered by CHAMP - Nov 97	MOCP11U8	3254
HI: Covered by CHAMP - Oct 97	MOCP10U8	3253
HI: Covered by CHAMP - Sep 97	MOCP09U8	3252
HI: Covered by CHAMP all/part of 1997	MOCHMPU8	3243
HI: Covered by HI plan - Apr 97	MINS04U8	3318
HI: Covered by HI plan - Aug 97	MINS08U8	3322
HI: Covered by HI plan - Dec 97	MINS12U8	3326
HI: Covered by HI plan - Feb 97	MINS02U8	3316
HI: Covered by HI plan - Jan 97	MINS01U8	3315
HI: Covered by HI plan - Jul 97	MINS07U8	3321
HI: Covered by HI plan - Jun 97	MINS06U8	3320
HI: Covered by HI plan - Mar 97	MINS03U8	3317
HI: Covered by HI plan - May 97	MINS05U8	3319
HI: Covered by HI plan - Nov 97	MINS11U8	3325
HI: Covered by HI plan - Oct 97	MINS10U8	3324
HI: Covered by HI plan - Sep 97	MINS09U8	3323
HI: Covered by HI plan all/part of 1997	MOINSU8	3314
HI: Covered by Medicaid - Apr 97	MMCD04U8	3232
HI: Covered by Medicaid - Aug 97	MMCD08U8	3236
HI: Covered by Medicaid - Dec 97	MMCD12U8	3240
HI: Covered by Medicaid - Feb 97	MMCD02U8	3230
HI: Covered by Medicaid - Jan 97	MMCD01U8	3229
HI: Covered by Medicaid - Jul 97	MMCD07U8	3235
HI: Covered by Medicaid - Jun 97	MMCD06U8	3234
HI: Covered by Medicaid - Mar 97	MMCD03U8	3231
HI: Covered by Medicaid - May 97	MMCD05U8	3233
HI: Covered by Medicaid - Nov 97	MMCD11U8	3239
HI: Covered by Medicaid - Oct 97	MMCD10U8	3238

Item	Mnemonic	Location
HI: Covered by Medicaid - Sep 97	MMCD09U8	3237
HI: Covered by Medicaid all/part of 1997	MOMCEDU8	3228
HI: Covered by Medicare - Apr 97	MMCR04U8	3218
HI: Covered by Medicare - Aug 97	MMCR08U8	3222
HI: Covered by Medicare - Dec 97	MMCR12U8	3226
HI: Covered by Medicare - Feb 97	MMCR02U8	3216
HI: Covered by Medicare - Jan 97	MMCR01U8	3215
HI: Covered by Medicare - Jul 97	MMCR07U8	3221
HI: Covered by Medicare - Jun 97	MMCR06U8	3220
HI: Covered by Medicare - Mar 97	MMCR03U8	3217
HI: Covered by Medicare - May 97	MMCR05U8	3219
HI: Covered by Medicare - Nov 97	MMCR11U8	3225
HI: Covered by Medicare - Oct 97	MMCR10U8	3224
HI: Covered by Medicare - Sep 97	MMCR09U8	3223
HI: Covered by Medicare all/part of 1997	MOMCRU8	3214
HI: Cov, purch fr emp all/part of 1997	MOEMPU8	3262
HI: Cov,s/o not in HH all/part of 1997	MOELSEU8	3294
HI: Currently cov by same HI in Dec1997	CURCOVU8	3329
HI: Currently NOT covered by insur plan	V968U8	3330
HI: Emplryr/union pay for all/part/none	EMPPAYU8	3261
HI: Emplryr/union provided (dependent)	TYUR02U8	3332
HI: Emplryr/union provided-policy holder	TYUR01U8	3331
HI: Indian hlth Service	TYUR09U8	3339
HI: Medicaid, or Medical Assist Program	TYPIN2U8	3309
HI: Medicaid, or Medical Assist Program	TYUR06U8	3336
HI: Medicare	TYPIN1U8	3308
HI: Medicare/other plan paid by Medicare	TYUR05U8	3335
HI: Military hlth	TYUR08U8	3338
HI: Not currently covered by hlth insur	TYUR12U8	3342
HI: Other gov't hlth insur plan	TYUR10U8	3340
HI: Plan of s/o not living in this hh	TYPIN6U8	3313
HI: Plan prov HH member via emplryr/union	TYPIN4U8	3311
HI: Plan purchased dir from insur comp	TYPIN5U8	3312
HI: Policyholder of plan during 1997	WHSEMPU8	3257
HI: Purch plan dir-not emplryr/union-dep	TYUR04U8	3334
HI: Purchased plan dir-not emplryr/union	TYUR03U8	3333
HI: Reason not covered by hlth insur	RENOTAU8	3327
HI: Was medicare rec'd	V951U8	3213
HI: Whether covered by CHAMP	V955U8	3241
HI: Whether covered by medicaid	V953U8	3227
HI: Which plan were you covered by?	WHCHAAU8	3242
HI: Who is the policy holder?	WHSDIRU8	3276
HSC: Interview status code	OUTCOMR8	35
HWQ: 1st Added Per Relation to REF PER	T1RRPU8	84
HWQ: 1st Per Contrib money for HH exp	T1MU8	89
HWQ: 2nd Added Per Relation to REF PER	T2RRPU8	106
HWQ: 2nd per Contrib money for HH exp	T2MU8	111
HWQ: 3rd Added Per Relation to REF PER	T3RRPU8	128
HWQ: 3rd per Contrib money for HH exp	T3MU8	133
HWQ: Age of 1st added person	T1AGET8	86

Item	Mnemonic	Location
HWQ: Age of 2nd added person	T2AGET8	108
HWQ: Age of 3rd added person	T3AGET8	130
HWQ: Anyone lived in HH Temporarily	W5U8	67
HWQ: Sex of 1st added person	T1SEXU8	83
HWQ: Sex of 2nd added person	T2SEXU8	105
HWQ: Sex of 3rd added person	T3SEXU8	127
HWQ: Temp 1 lived in this HH - Apr 98	T1M16U8	79
HWQ: Temp 1 lived in this HH - Aug 97	T1M08U8	71
HWQ: Temp 1 lived in this HH - Dec 97	T1M12U8	75
HWQ: Temp 1 lived in this HH - Feb 98	T1M14U8	77
HWQ: Temp 1 lived in this HH - Jan 98	T1M13U8	76
HWQ: Temp 1 lived in this HH - Jul 97	T1M07U8	70
HWQ: Temp 1 lived in this HH - Jul 98	T1M19U8	82
HWQ: Temp 1 lived in this HH - Jun 97	T1M06U8	69
HWQ: Temp 1 lived in this HH - Jun 98	T1M18U8	81
HWQ: Temp 1 lived in this HH - Mar 98	T1M15U8	78
HWQ: Temp 1 Lived in this HH - May 97	T1M05U8	68
HWQ: Temp 1 lived in this HH - May 98	T1M17U8	80
HWQ: Temp 1 lived in this HH - Nov 97	T1M11U8	74
HWQ: Temp 1 lived in this HH - Oct 97	T1M10U8	73
HWQ: Temp 1 lived in this HH - Sep 97	T1M09U8	72
HWQ: Temp 2 lived in this HH - Apr 98	T2M16U8	101
HWQ: Temp 2 lived in this HH - Aug 97	T2M08U8	93
HWQ: Temp 2 lived in this HH - Dec 97	T2M12U8	97
HWQ: Temp 2 lived in this HH - Feb 98	T2M14U8	99
HWQ: Temp 2 lived in this HH - Jan 98	T2M13U8	98
HWQ: Temp 2 lived in this HH - Jul 97	T2M07U8	92
HWQ: Temp 2 lived in this HH - Jul 98	T2M19U8	104
HWQ: Temp 2 lived in this HH - Jun 97	T2M06U8	91
HWQ: Temp 2 lived in this HH - Jun 98	T2M18U8	103
HWQ: Temp 2 lived in this HH - Mar 98	T2M15U8	100
HWQ: Temp 2 lived in this HH - May 97	T2M05U8	90
HWQ: Temp 2 lived in this HH - May 98	T2M17U8	102
HWQ: Temp 2 lived in this HH - Nov 97	T2M11U8	96
HWQ: Temp 2 lived in this HH - Oct 97	T2M10U8	95
HWQ: Temp 2 lived in this HH - Sep 97	T2M09U8	94
HWQ: Temp 3 lived in this HH - Apr 98	T3M16U8	123
HWQ: Temp 3 lived in this HH - Aug 97	T3M08U8	115
HWQ: Temp 3 lived in this HH - Dec 97	T3M12U8	119
HWQ: Temp 3 lived in this HH - Feb 98	T3M14U8	121
HWQ: Temp 3 lived in this HH - Jan 98	T3M13U8	120
HWQ: Temp 3 lived in this HH - Jul 97	T3M07U8	114
HWQ: Temp 3 lived in this HH - Jul 98	T3M19U8	126
HWQ: Temp 3 lived in this HH - Jun 97	T3M06U8	113
HWQ: Temp 3 lived in this HH - Jun 98	T3M18U8	125
HWQ: Temp 3 lived in this HH - Mar 98	T3M15U8	122
HWQ: Temp 3 lived in this HH - May 97	T3M05U8	112
HWQ: Temp 3 lived in this HH - May 98	T3M17U8	124
HWQ: Temp 3 lived in this HH - Nov 97	T3M11U8	118
HWQ: Temp 3 lived in this HH - Oct 97	T3M10U8	117

Item	Mnemonic	Location
HWQ: Temp 3 lived in this HH - Sep 97	T3M09U8	116
IA: Alimony: amount	ALMVALT8	2793
IA: App Child SSI: Child Disabled-SP1	SIC1A2U8	1664
IA: App Child SSI: Child Disabled-SP2	SIC2A2U8	1685
IA: App Child SSI: Child Disabled-SP3	SIC3A2U8	1706
IA: App Child SSI: Child Disabled-SP4	SIC4A2U8	1727
IA: App Child SSI: Child Disabled-SP5	SIC5A2U8	1748
IA: App Child SSI: Child Disabled-SP6	SIC6A2U8	1769
IA: App Child SSI: Just applied-SP1	SIC1A7U8	1669
IA: App Child SSI: Just applied-SP2	SIC2A7U8	1690
IA: App Child SSI: Just applied-SP3	SIC3A7U8	1711
IA: App Child SSI: Just applied-SP4	SIC4A7U8	1732
IA: App Child SSI: Just applied-SP5	SIC5A7U8	1753
IA: App Child SSI: Just applied-SP6	SIC6A7U8	1774
IA: App Child SSI: Learned about pgm-SP1	SIC1A6U8	1668
IA: App Child SSI: Learned about pgm-SP2	SIC2A6U8	1689
IA: App Child SSI: Learned about pgm-SP3	SIC3A6U8	1710
IA: App Child SSI: Learned about pgm-SP4	SIC4A6U8	1731
IA: App Child SSI: Learned about pgm-SP5	SIC5A6U8	1752
IA: App Child SSI: Learned about pgm-SP6	SIC6A6U8	1773
IA: App Child SSI: Loss of oth inc-SP1	SIC1A5U8	1667
IA: App Child SSI: Loss of oth inc-SP2	SIC2A5U8	1688
IA: App Child SSI: Loss of oth inc-SP3	SIC3A5U8	1709
IA: App Child SSI: Loss of oth inc-SP4	SIC4A5U8	1730
IA: App Child SSI: Loss of oth inc-SP5	SIC5A5U8	1751
IA: App Child SSI: Loss of oth inc-SP6	SIC6A5U8	1772
IA: App Child SSI: Need med benefit-SP1	SIC1A3U8	1665
IA: App Child SSI: Need med benefit-SP2	SIC2A3U8	1686
IA: App Child SSI: Need med benefit-SP3	SIC3A3U8	1707
IA: App Child SSI: Need med benefit-SP4	SIC4A3U8	1728
IA: App Child SSI: Need med benefit-SP5	SIC5A3U8	1749
IA: App Child SSI: Need med benefit-SP6	SIC6A3U8	1770
IA: App Child SSI: Need money-SP1	SIC1A1U8	1663
IA: App Child SSI: Need money-SP2	SIC2A1U8	1684
IA: App Child SSI: Need money-SP3	SIC3A1U8	1705
IA: App Child SSI: Need money-SP4	SIC4A1U8	1726
IA: App Child SSI: Need money-SP5	SIC5A1U8	1747
IA: App Child SSI: Need money-SP6	SIC6A1U8	1768
IA: App Child SSI: Other-SP1	SIC1A8U8	1670
IA: App Child SSI: Other-SP2	SIC2A8U8	1691
IA: App Child SSI: Other-SP3	SIC3A8U8	1712
IA: App Child SSI: Other-SP4	SIC4A8U8	1733
IA: App Child SSI: Other-SP5	SIC5A8U8	1754
IA: App Child SSI: Other-SP6	SIC6A8U8	1775
IA: App Child SSI: Sep/divorced-SP1	SIC1A4U8	1666
IA: App Child SSI: Sep/divorced-SP2	SIC2A4U8	1687
IA: App Child SSI: Sep/divorced-SP3	SIC3A4U8	1708
IA: App Child SSI: Sep/divorced-SP4	SIC4A4U8	1729
IA: App Child SSI: Sep/divorced-SP5	SIC5A4U8	1750
IA: App Child SSI: Sep/divorced-SP6	SIC6A4U8	1771



Item	Mnemonic	Location
IA: Apply for FS: Another dependent-SP1	FD1A03U8	1805
IA: Apply for FS: Another dependent-SP2	FD2A03U8	1833
IA: Apply for FS: Another dependent-SP3	FD3A03U8	1861
IA: Apply for FS: Another dependent-SP4	FD4A03U8	1889
IA: Apply for FS: Another dependent-SP5	FD5A03U8	1917
IA: Apply for FS: Another dependent-SP6	FD6A03U8	1945
IA: Apply for FS: Became disabled-SP1	FD1A09U8	1811
IA: Apply for FS: Became disabled-SP2	FD2A09U8	1839
IA: Apply for FS: Became disabled-SP3	FD3A09U8	1867
IA: Apply for FS: Became disabled-SP4	FD4A09U8	1895
IA: Apply for FS: Became disabled-SP5	FD5A09U8	1923
IA: Apply for FS: Became disabled-SP6	FD6A09U8	1951
IA: Apply for FS: Just applied-SP1	FD1A08U8	1810
IA: Apply for FS: Just applied-SP2	FD2A08U8	1838
IA: Apply for FS: Just applied-SP3	FD3A08U8	1866
IA: Apply for FS: Just applied-SP4	FD4A08U8	1894
IA: Apply for FS: Just applied-SP5	FD5A08U8	1922
IA: Apply for FS: Just applied-SP6	FD6A08U8	1950
IA: Apply for FS: Learned about pgm-SP1	FD1A07U8	1809
IA: Apply for FS: Learned about pgm-SP2	FD2A07U8	1837
IA: Apply for FS: Learned about pgm-SP3	FD3A07U8	1865
IA: Apply for FS: Learned about pgm-SP4	FD4A07U8	1893
IA: Apply for FS: Learned about pgm-SP5	FD5A07U8	1921
IA: Apply for FS: Learned about pgm-SP6	FD6A07U8	1949
IA: Apply for FS: Loss of job/wages-SP1	FD1A05U8	1807
IA: Apply for FS: Loss of job/wages-SP2	FD2A05U8	1835
IA: Apply for FS: Loss of job/wages-SP3	FD3A05U8	1863
IA: Apply for FS: Loss of job/wages-SP4	FD4A05U8	1891
IA: Apply for FS: Loss of job/wages-SP5	FD5A05U8	1919
IA: Apply for FS: Loss of job/wages-SP6	FD6A05U8	1947
IA: Apply for FS: Loss of oth suppt-SP1	FD1A06U8	1808
IA: Apply for FS: Loss of oth suppt-SP2	FD2A06U8	1836
IA: Apply for FS: Loss of oth suppt-SP3	FD3A06U8	1864
IA: Apply for FS: Loss of oth suppt-SP4	FD4A06U8	1892
IA: Apply for FS: Loss of oth suppt-SP5	FD5A06U8	1920
IA: Apply for FS: Loss of oth suppt-SP6	FD6A06U8	1948
IA: Apply for FS: Needed money-SP1	FD1A01U8	1803
IA: Apply for FS: Needed money-SP2	FD2A01U8	1831
IA: Apply for FS: Needed money-SP3	FD3A01U8	1859
IA: Apply for FS: Needed money-SP4	FD4A01U8	1887
IA: Apply for FS: Needed money-SP5	FD5A01U8	1915
IA: Apply for FS: Needed money-SP6	FD6A01U8	1943
IA: Apply for FS: Other-SP1	FD1A10U8	1812
IA: Apply for FS: Other-SP2	FD2A10U8	1840
IA: Apply for FS: Other-SP3	FD3A10U8	1868
IA: Apply for FS: Other-SP4	FD4A10U8	1896
IA: Apply for FS: Other-SP5	FD5A10U8	1924
IA: Apply for FS: Other-SP6	FD6A10U8	1952
IA: Apply for FS: Pregnancy/Birth-SP1	FD1A02U8	1804
IA: Apply for FS: Pregnancy/Birth-SP2	FD2A02U8	1832

Item	Mnemonic	Location
IA: Apply for FS: Pregnancy/Birth-SP3	FD3A02U8	1860
IA: Apply for FS: Pregnancy/Birth-SP4	FD4A02U8	1888
IA: Apply for FS: Pregnancy/Birth-SP5	FD5A02U8	1916
IA: Apply for FS: Pregnancy/Birth-SP6	FD6A02U8	1944
IA: Apply for FS: Sep/divorced-SP1	FD1A04U8	1806
IA: Apply for FS: Sep/divorced-SP2	FD2A04U8	1834
IA: Apply for FS: Sep/divorced-SP3	FD3A04U8	1862
IA: Apply for FS: Sep/divorced-SP4	FD4A04U8	1890
IA: Apply for FS: Sep/divorced-SP5	FD5A04U8	1918
IA: Apply for FS: Sep/divorced-SP6	FD6A04U8	1946
IA: Apply for SSI in 1997: Other-SP1	SSI1A5U8	1538
IA: Apply for SSI in 1997: Other-SP2	SSI2A5U8	1556
IA: Apply for SSI in 1997: Other-SP3	SSI3A5U8	1574
IA: Apply for SSI in 1997: Other-SP4	SSI4A5U8	1592
IA: Apply for SSI in 1997: Other-SP5	SSI5A5U8	1610
IA: Apply for SSI in 1997: Other-SP6	SSI6A5U8	1628
IA: Apply for SSI in 1997: Over 65-SP1	SSI1A3U8	1536
IA: Apply for SSI in 1997: Over 65-SP2	SSI2A3U8	1554
IA: Apply for SSI in 1997: Over 65-SP3	SSI3A3U8	1572
IA: Apply for SSI in 1997: Over 65-SP4	SSI4A3U8	1590
IA: Apply for SSI in 1997: Over 65-SP5	SSI5A3U8	1608
IA: Apply for SSI in 1997: Over 65-SP6	SSI6A3U8	1626
IA: Apply for SSI: Disabled-SP1	SSI1A2U8	1535
IA: Apply for SSI: Disabled-SP2	SSI2A2U8	1553
IA: Apply for SSI: Disabled-SP3	SSI3A2U8	1571
IA: Apply for SSI: Disabled-SP4	SSI4A2U8	1589
IA: Apply for SSI: Disabled-SP5	SSI5A2U8	1607
IA: Apply for SSI: Disabled-SP6	SSI6A2U8	1625
IA: Apply for SSI: Need med ben-SP1	SSI1A4U8	1537
IA: Apply for SSI: Need med ben-SP2	SSI2A4U8	1555
IA: Apply for SSI: Need med ben-SP3	SSI3A4U8	1573
IA: Apply for SSI: Need med ben-SP4	SSI4A4U8	1591
IA: Apply for SSI: Need med ben-SP5	SSI5A4U8	1609
IA: Apply for SSI: Need med ben-SP6	SSI6A4U8	1627
IA: Apply for SSI: Need money-SP1	SSI1A1U8	1534
IA: Apply for SSI: Need money-SP2	SSI2A1U8	1552
IA: Apply for SSI: Need money-SP3	SSI3A1U8	1570
IA: Apply for SSI: Need money-SP4	SSI4A1U8	1588
IA: Apply for SSI: Need money-SP5	SSI5A1U8	1606
IA: Apply for SSI: Need money-SP6	SSI6A1U8	1624
IA: Apply for TANF: Another depend-SP1	TA1A03U8	1994
IA: Apply for TANF: Another depend-SP2	TA2A03U8	2022
IA: Apply for TANF: Another depend-SP3	TA3A03U8	2050
IA: Apply for TANF: Another depend-SP4	TA4A03U8	2078
IA: Apply for TANF: Another depend-SP5	TA5A03U8	2106
IA: Apply for TANF: Another depend-SP6	TA6A03U8	2134
IA: Apply for TANF: Became disabled-SP1	TA1A09U8	2000
IA: Apply for TANF: Became disabled-SP2	TA2A09U8	2028
IA: Apply for TANF: Became disabled-SP3	TA3A09U8	2056
IA: Apply for TANF: Became disabled-SP4	TA4A09U8	2084

Item	Mnemonic	Location
IA: Apply for TANF: Became disabled-SP5	TA5A09U8	2112
IA: Apply for TANF: Became disabled-SP6	TA6A09U8	2140
IA: Apply for TANF: Just applied-SP1	TA1A08U8	1999
IA: Apply for TANF: Just applied-SP2	TA2A08U8	2027
IA: Apply for TANF: Just applied-SP3	TA3A08U8	2055
IA: Apply for TANF: Just applied-SP4	TA4A08U8	2083
IA: Apply for TANF: Just applied-SP5	TA5A08U8	2111
IA: Apply for TANF: Just applied-SP6	TA6A08U8	2139
IA: Apply for TANF: Learn about pgm-SP1	TA1A07U8	1998
IA: Apply for TANF: Learn about pgm-SP2	TA2A07U8	2026
IA: Apply for TANF: Learn about pgm-SP3	TA3A07U8	2054
IA: Apply for TANF: Learn about pgm-SP4	TA4A07U8	2082
IA: Apply for TANF: Learn about pgm-SP5	TA5A07U8	2110
IA: Apply for TANF: Learn about pgm-SP6	TA6A07U8	2138
IA: Apply for TANF: Loss of job/wage-SP1	TA1A05U8	1996
IA: Apply for TANF: Loss of job/wage-SP2	TA2A05U8	2024
IA: Apply for TANF: Loss of job/wage-SP3	TA3A05U8	2052
IA: Apply for TANF: Loss of job/wage-SP4	TA4A05U8	2080
IA: Apply for TANF: Loss of job/wage-SP5	TA5A05U8	2108
IA: Apply for TANF: Loss of job/wage-SP6	TA6A05U8	2136
IA: Apply for TANF: Loss of oth supt-SP1	TA1A06U8	1997
IA: Apply for TANF: Loss of oth supt-SP2	TA2A06U8	2025
IA: Apply for TANF: Loss of oth supt-SP3	TA3A06U8	2053
IA: Apply for TANF: Loss of oth supt-SP4	TA4A06U8	2081
IA: Apply for TANF: Loss of oth supt-SP5	TA5A06U8	2109
IA: Apply for TANF: Loss of oth supt-SP6	TA6A06U8	2137
IA: Apply for TANF: Need Money-SP1	TA1A01U8	1992
IA: Apply for TANF: Need Money-SP2	TA2A01U8	2020
IA: Apply for TANF: Need Money-SP3	TA3A01U8	2048
IA: Apply for TANF: Need Money-SP4	TA4A01U8	2076
IA: Apply for TANF: Need Money-SP5	TA5A01U8	2104
IA: Apply for TANF: Need Money-SP6	TA6A01U8	2132
IA: Apply for TANF: Other-SP1	TA1A10U8	2001
IA: Apply for TANF: Other-SP2	TA2A10U8	2029
IA: Apply for TANF: Other-SP3	TA3A10U8	2057
IA: Apply for TANF: Other-SP4	TA4A10U8	2085
IA: Apply for TANF: Other-SP5	TA5A10U8	2113
IA: Apply for TANF: Other-SP6	TA6A10U8	2141
IA: Apply for TANF: Pregnancy/Birth-SP1	TA1A02U8	1993
IA: Apply for TANF: Pregnancy/Birth-SP2	TA2A02U8	2021
IA: Apply for TANF: Pregnancy/Birth-SP3	TA3A02U8	2049
IA: Apply for TANF: Pregnancy/Birth-SP4	TA4A02U8	2077
IA: Apply for TANF: Pregnancy/Birth-SP5	TA5A02U8	2105
IA: Apply for TANF: Pregnancy/Birth-SP6	TA6A02U8	2133
IA: Apply for TANF: Sep/divorced-SP1	TA1A04U8	1995
IA: Apply for TANF: Sep/divorced-SP2	TA2A04U8	2023
IA: Apply for TANF: Sep/divorced-SP3	TA3A04U8	2051
IA: Apply for TANF: Sep/divorced-SP4	TA4A04U8	2079
IA: Apply for TANF: Sep/divorced-SP5	TA5A04U8	2107
IA: Apply for TANF: Sep/divorced-SP6	TA6A04U8	2135

Item	Mnemonic	Location
IA: Apply for WIC: Another dependent-SP1	WI1A03U8	2183
IA: Apply for WIC: Another dependent-SP2	WI2A03U8	2211
IA: Apply for WIC: Another dependent-SP3	WI3A03U8	2239
IA: Apply for WIC: Another dependent-SP4	WI4A03U8	2267
IA: Apply for WIC: Another dependent-SP5	WI5A03U8	2295
IA: Apply for WIC: Another dependent-SP6	WI6A03U8	2323
IA: Apply for WIC: Became disabled-SP1	WI1A09U8	2189
IA: Apply for WIC: Became disabled-SP2	WI2A09U8	2217
IA: Apply for WIC: Became disabled-SP3	WI3A09U8	2245
IA: Apply for WIC: Became disabled-SP4	WI4A09U8	2273
IA: Apply for WIC: Became disabled-SP5	WI5A09U8	2301
IA: Apply for WIC: Became disabled-SP6	WI6A09U8	2329
IA: Apply for WIC: Just applied-SP1	WI1A08U8	2188
IA: Apply for WIC: Just applied-SP2	WI2A08U8	2216
IA: Apply for WIC: Just applied-SP3	WI3A08U8	2244
IA: Apply for WIC: Just applied-SP4	WI4A08U8	2272
IA: Apply for WIC: Just applied-SP5	WI5A08U8	2300
IA: Apply for WIC: Just applied-SP6	WI6A08U8	2328
IA: Apply for WIC: Learn about prog-SP1	WI1A07U8	2187
IA: Apply for WIC: Learn about prog-SP2	WI2A07U8	2215
IA: Apply for WIC: Learn about prog-SP3	WI3A07U8	2243
IA: Apply for WIC: Learn about prog-SP4	WI4A07U8	2271
IA: Apply for WIC: Learn about prog-SP5	WI5A07U8	2299
IA: Apply for WIC: Learn about prog-SP6	WI6A07U8	2327
IA: Apply for WIC: Loss of job/wages-SP1	WI1A05U8	2185
IA: Apply for WIC: Loss of job/wages-SP2	WI2A05U8	2213
IA: Apply for WIC: Loss of job/wages-SP3	WI3A05U8	2241
IA: Apply for WIC: Loss of job/wages-SP4	WI4A05U8	2269
IA: Apply for WIC: Loss of job/wages-SP5	WI5A05U8	2297
IA: Apply for WIC: Loss of job/wages-SP6	WI6A05U8	2325
IA: Apply for WIC: Loss of oth supt-SP1	WI1A06U8	2186
IA: Apply for WIC: Loss of oth supt-SP2	WI2A06U8	2214
IA: Apply for WIC: Loss of oth supt-SP3	WI3A06U8	2242
IA: Apply for WIC: Loss of oth supt-SP4	WI4A06U8	2270
IA: Apply for WIC: Loss of oth supt-SP5	WI5A06U8	2298
IA: Apply for WIC: Loss of oth supt-SP6	WI6A06U8	2326
IA: Apply for WIC: Need money-SP1	WI1A01U8	2181
IA: Apply for WIC: Need money-SP2	WI2A01U8	2209
IA: Apply for WIC: Need money-SP3	WI3A01U8	2237
IA: Apply for WIC: Need money-SP4	WI4A01U8	2265
IA: Apply for WIC: Need money-SP5	WI5A01U8	2293
IA: Apply for WIC: Need money-SP6	WI6A01U8	2321
IA: Apply for WIC: Other-SP1	WI1A10U8	2190
IA: Apply for WIC: Other-SP2	WI2A10U8	2218
IA: Apply for WIC: Other-SP3	WI3A10U8	2246
IA: Apply for WIC: Other-SP4	WI4A10U8	2274
IA: Apply for WIC: Other-SP5	WI5A10U8	2302
IA: Apply for WIC: Other-SP6	WI6A10U8	2330
IA: Apply for WIC: Pregnancy/Birth-SP1	WI1A02U8	2182
IA: Apply for WIC: Pregnancy/Birth-SP2	WI2A02U8	2210

Item	Mnemonic	Location
IA: Apply for WIC: Pregnancy/Birth-SP3	WI3A02U8	2238
IA: Apply for WIC: Pregnancy/Birth-SP4	WI4A02U8	2266
IA: Apply for WIC: Pregnancy/Birth-SP5	WI5A02U8	2294
IA: Apply for WIC: Pregnancy/Birth-SP6	WI6A02U8	2322
IA: Apply for WIC: Sep/divorced-SP1	WI1A04U8	2184
IA: Apply for WIC: Sep/divorced-SP2	WI2A04U8	2212
IA: Apply for WIC: Sep/divorced-SP3	WI3A04U8	2240
IA: Apply for WIC: Sep/divorced-SP4	WI4A04U8	2268
IA: Apply for WIC: Sep/divorced-SP5	WI5A04U8	2296
IA: Apply for WIC: Sep/divorced-SP6	WI6A04U8	2324
IA: Apply other assist: Another dep-SP1	OA1A03U8	2407
IA: Apply other assist: Another dep-SP2	OA2A03U8	2435
IA: Apply other assist: Another dep-SP3	OA3A03U8	2463
IA: Apply other assist: Another dep-SP4	OA4A03U8	2491
IA: Apply other assist: Another dep-SP5	OA5A03U8	2519
IA: Apply other assist: Another dep-SP6	OA6A03U8	2547
IA: Apply other assist: Became disab-SP1	OA1A09U8	2413
IA: Apply other assist: Became disab-SP2	OA2A09U8	2441
IA: Apply other assist: Became disab-SP3	OA3A09U8	2469
IA: Apply other assist: Became disab-SP4	OA4A09U8	2497
IA: Apply other assist: Became disab-SP5	OA5A09U8	2525
IA: Apply other assist: Became disab-SP6	OA6A09U8	2553
IA: Apply other assist: Just applied-SP1	OA1A08U8	2412
IA: Apply other assist: Just applied-SP2	OA2A08U8	2440
IA: Apply other assist: Just applied-SP3	OA3A08U8	2468
IA: Apply other assist: Just applied-SP4	OA4A08U8	2496
IA: Apply other assist: Just applied-SP5	OA5A08U8	2524
IA: Apply other assist: Just applied-SP6	OA6A08U8	2552
IA: Apply other assist: Los job/wage-SP1	OA1A05U8	2409
IA: Apply other assist: Los job/wage-SP2	OA2A05U8	2437
IA: Apply other assist: Los job/wage-SP3	OA3A05U8	2465
IA: Apply other assist: Los job/wage-SP4	OA4A05U8	2493
IA: Apply other assist: Los job/wage-SP5	OA5A05U8	2521
IA: Apply other assist: Los job/wage-SP6	OA6A05U8	2549
IA: Apply other assist: Loss of supt-SP1	OA1A06U8	2410
IA: Apply other assist: Loss of supt-SP2	OA2A06U8	2438
IA: Apply other assist: Loss of supt-SP3	OA3A06U8	2466
IA: Apply other assist: Loss of supt-SP4	OA4A06U8	2494
IA: Apply other assist: Loss of supt-SP5	OA5A06U8	2522
IA: Apply other assist: Loss of supt-SP6	OA6A06U8	2550
IA: Apply other assist: Lrn about pg-SP1	OA1A07U8	2411
IA: Apply other assist: Lrn about pg-SP2	OA2A07U8	2439
IA: Apply other assist: Lrn about pg-SP3	OA3A07U8	2467
IA: Apply other assist: Lrn about pg-SP4	OA4A07U8	2495
IA: Apply other assist: Lrn about pg-SP5	OA5A07U8	2523
IA: Apply other assist: Lrn about pg-SP6	OA6A07U8	2551
IA: Apply other assist: Need money-SP1	OA1A01U8	2405
IA: Apply other assist: Need money-SP2	OA2A01U8	2433
IA: Apply other assist: Need money-SP3	OA3A01U8	2461
IA: Apply other assist: Need money-SP4	OA4A01U8	2489

Item	Mnemonic	Location
IA: Apply other assist: Need money-SP5	OA5A01U8	2517
IA: Apply other assist: Need money-SP6	OA6A01U8	2545
IA: Apply other assist: Other-SP1	OA1A10U8	2414
IA: Apply other assist: Other-SP2	OA2A10U8	2442
IA: Apply other assist: Other-SP3	OA3A10U8	2470
IA: Apply other assist: Other-SP4	OA4A10U8	2498
IA: Apply other assist: Other-SP5	OA5A10U8	2526
IA: Apply other assist: Other-SP6	OA6A10U8	2554
IA: Apply other assist: Preg/Birth-SP1	OA1A02U8	2406
IA: Apply other assist: Preg/Birth-SP2	OA2A02U8	2434
IA: Apply other assist: Preg/Birth-SP3	OA3A02U8	2462
IA: Apply other assist: Preg/Birth-SP4	OA4A02U8	2490
IA: Apply other assist: Preg/Birth-SP5	OA5A02U8	2518
IA: Apply other assist: Preg/Birth-SP6	OA6A02U8	2546
IA: Apply other assist: Sep/divorcd-SP1	OA1A04U8	2408
IA: Apply other assist: Sep/divorcd-SP2	OA2A04U8	2436
IA: Apply other assist: Sep/divorcd-SP3	OA3A04U8	2464
IA: Apply other assist: Sep/divorcd-SP4	OA4A04U8	2492
IA: Apply other assist: Sep/divorcd-SP5	OA5A04U8	2520
IA: Apply other assist: Sep/divorcd-SP6	OA6A04U8	2548
IA: Avg amt m-f/stock held - hh members	Q459T8	2751
IA: Avg amt mut-fund/stock held w/spouse	Q456T8	2744
IA: Avg amt of int accts held w/spouse	Q446T8	2730
IA: Avg amt of int accts held-hh members	Q449T8	2737
IA: Child support: amount	CSPVALT8	2815
IA: Child support: Report month/annual	CSPPERU8	2814
IA: Cut Child SSI: Didn't prov info-SP1	SIC1C6U8	1677
IA: Cut Child SSI: Didn't prov info-SP2	SIC2C6U8	1698
IA: Cut Child SSI: Didn't prov info-SP3	SIC3C6U8	1719
IA: Cut Child SSI: Didn't prov info-SP4	SIC4C6U8	1740
IA: Cut Child SSI: Didn't prov info-SP5	SIC5C6U8	1761
IA: Cut Child SSI: Didn't prov info-SP6	SIC6C6U8	1782
IA: Cut Child SSI: Hlth req not met-SP1	SIC1C2U8	1673
IA: Cut Child SSI: Hlth req not met-SP2	SIC2C2U8	1694
IA: Cut Child SSI: Hlth req not met-SP3	SIC3C2U8	1715
IA: Cut Child SSI: Hlth req not met-SP4	SIC4C2U8	1736
IA: Cut Child SSI: Hlth req not met-SP5	SIC5C2U8	1757
IA: Cut Child SSI: Hlth req not met-SP6	SIC6C2U8	1778
IA: Cut Child SSI: Immigrant status-SP1	SIC1C3U8	1674
IA: Cut Child SSI: Immigrant status-SP2	SIC2C3U8	1695
IA: Cut Child SSI: Immigrant status-SP3	SIC3C3U8	1716
IA: Cut Child SSI: Immigrant status-SP4	SIC4C3U8	1737
IA: Cut Child SSI: Immigrant status-SP5	SIC5C3U8	1758
IA: Cut Child SSI: Immigrant status-SP6	SIC6C3U8	1779
IA: Cut Child SSI: Income too high-SP1	SIC1C1U8	1672
IA: Cut Child SSI: Income too high-SP2	SIC2C1U8	1693
IA: Cut Child SSI: Income too high-SP3	SIC3C1U8	1714
IA: Cut Child SSI: Income too high-SP4	SIC4C1U8	1735
IA: Cut Child SSI: Income too high-SP5	SIC5C1U8	1756
IA: Cut Child SSI: Income too high-SP6	SIC6C1U8	1777

Item	Mnemonic	Location
IA: Cut Child SSI: No longer elig-SP1	SIC1C4U8	1675
IA: Cut Child SSI: No longer elig-SP2	SIC2C4U8	1696
IA: Cut Child SSI: No longer elig-SP3	SIC3C4U8	1717
IA: Cut Child SSI: No longer elig-SP4	SIC4C4U8	1738
IA: Cut Child SSI: No longer elig-SP5	SIC5C4U8	1759
IA: Cut Child SSI: No longer elig-SP6	SIC6C4U8	1780
IA: Cut Child SSI: No reason given-SP1	SIC1C5U8	1676
IA: Cut Child SSI: No reason given-SP2	SIC2C5U8	1697
IA: Cut Child SSI: No reason given-SP3	SIC3C5U8	1718
IA: Cut Child SSI: No reason given-SP4	SIC4C5U8	1739
IA: Cut Child SSI: No reason given-SP5	SIC5C5U8	1760
IA: Cut Child SSI: No reason given-SP6	SIC6C5U8	1781
IA: Cut Child SSI: Other-SP1	SIC1C8U8	1679
IA: Cut Child SSI: Other-SP2	SIC2C8U8	1700
IA: Cut Child SSI: Other-SP3	SIC3C8U8	1721
IA: Cut Child SSI: Other-SP4	SIC4C8U8	1742
IA: Cut Child SSI: Other-SP5	SIC5C8U8	1763
IA: Cut Child SSI: Other-SP6	SIC6C8U8	1784
IA: Cut Child SSI: Subst abuse req-SP1	SIC1C7U8	1678
IA: Cut Child SSI: Subst abuse req-SP2	SIC2C7U8	1699
IA: Cut Child SSI: Subst abuse req-SP3	SIC3C7U8	1720
IA: Cut Child SSI: Subst abuse req-SP4	SIC4C7U8	1741
IA: Cut Child SSI: Subst abuse req-SP5	SIC5C7U8	1762
IA: Cut Child SSI: Subst abuse req-SP6	SIC6C7U8	1783
IA: Cutoff FS: Didn't provide info-SP1	FD1C06U8	1819
IA: Cutoff FS: Didn't provide info-SP2	FD2C06U8	1847
IA: Cutoff FS: Didn't provide info-SP3	FD3C06U8	1875
IA: Cutoff FS: Didn't provide info-SP4	FD4C06U8	1903
IA: Cutoff FS: Didn't provide info-SP5	FD5C06U8	1931
IA: Cutoff FS: Didn't provide info-SP6	FD6C06U8	1959
IA: Cutoff FS: Hlth/dis req not met-SP1	FD1C03U8	1816
IA: Cutoff FS: Hlth/dis req not met-SP2	FD2C03U8	1844
IA: Cutoff FS: Hlth/dis req not met-SP3	FD3C03U8	1872
IA: Cutoff FS: Hlth/dis req not met-SP4	FD4C03U8	1900
IA: Cutoff FS: Hlth/dis req not met-SP5	FD5C03U8	1928
IA: Cutoff FS: Hlth/dis req not met-SP6	FD6C03U8	1956
IA: Cutoff FS: Immigration status-SP1	FD1C04U8	1817
IA: Cutoff FS: Immigration status-SP2	FD2C04U8	1845
IA: Cutoff FS: Immigration status-SP3	FD3C04U8	1873
IA: Cutoff FS: Immigration status-SP4	FD4C04U8	1901
IA: Cutoff FS: Immigration status-SP5	FD5C04U8	1929
IA: Cutoff FS: Immigration status-SP6	FD6C04U8	1957
IA: Cutoff FS: Income too high-SP1	FD1C01U8	1814
IA: Cutoff FS: Income too high-SP2	FD2C01U8	1842
IA: Cutoff FS: Income too high-SP3	FD3C01U8	1870
IA: Cutoff FS: Income too high-SP4	FD4C01U8	1898
IA: Cutoff FS: Income too high-SP5	FD5C01U8	1926
IA: Cutoff FS: Income too high-SP6	FD6C01U8	1954
IA: Cutoff FS: Lack of pgm funding-SP1	FD1C12U8	1825
IA: Cutoff FS: Lack of pgm funding-SP2	FD2C12U8	1853

Item	Mnemonic	Location
IA: Cutoff FS: Lack of pgm funding-SP3	FD3C12U8	1881
IA: Cutoff FS: Lack of pgm funding-SP4	FD4C12U8	1909
IA: Cutoff FS: Lack of pgm funding-SP5	FD5C12U8	1937
IA: Cutoff FS: Lack of pgm funding-SP6	FD6C12U8	1965
IA: Cutoff FS: No reason specified-SP1	FD1C05U8	1818
IA: Cutoff FS: No reason specified-SP2	FD2C05U8	1846
IA: Cutoff FS: No reason specified-SP3	FD3C05U8	1874
IA: Cutoff FS: No reason specified-SP4	FD4C05U8	1902
IA: Cutoff FS: No reason specified-SP5	FD5C05U8	1930
IA: Cutoff FS: No reason specified-SP6	FD6C05U8	1958
IA: Cutoff FS: Non-coop child sup-SP1	FD1C08U8	1821
IA: Cutoff FS: Non-coop child sup-SP2	FD2C08U8	1849
IA: Cutoff FS: Non-coop child sup-SP3	FD3C08U8	1877
IA: Cutoff FS: Non-coop child sup-SP4	FD4C08U8	1905
IA: Cutoff FS: Non-coop child sup-SP5	FD5C08U8	1933
IA: Cutoff FS: Non-coop child sup-SP6	FD6C08U8	1961
IA: Cutoff FS: Non-coop work req-SP1	FD1C07U8	1820
IA: Cutoff FS: Non-coop work req-SP2	FD2C07U8	1848
IA: Cutoff FS: Non-coop work req-SP3	FD3C07U8	1876
IA: Cutoff FS: Non-coop work req-SP4	FD4C07U8	1904
IA: Cutoff FS: Non-coop work req-SP5	FD5C07U8	1932
IA: Cutoff FS: Non-coop work req-SP6	FD6C07U8	1960
IA: Cutoff FS: Not elig - penalty-SP1	FD1C02U8	1815
IA: Cutoff FS: Not elig - penalty-SP2	FD2C02U8	1843
IA: Cutoff FS: Not elig - penalty-SP3	FD3C02U8	1871
IA: Cutoff FS: Not elig - penalty-SP4	FD4C02U8	1899
IA: Cutoff FS: Not elig - penalty-SP5	FD5C02U8	1927
IA: Cutoff FS: Not elig - penalty-SP6	FD6C02U8	1955
IA: Cutoff FS: Not in adult hhld-SP1	FD1C09U8	1822
IA: Cutoff FS: Not in adult hhld-SP2	FD2C09U8	1850
IA: Cutoff FS: Not in adult hhld-SP3	FD3C09U8	1878
IA: Cutoff FS: Not in adult hhld-SP4	FD4C09U8	1906
IA: Cutoff FS: Not in adult hhld-SP5	FD5C09U8	1934
IA: Cutoff FS: Not in adult hhld-SP6	FD6C09U8	1962
IA: Cutoff FS: Other-SP1	FD1C13U8	1826
IA: Cutoff FS: Other-SP2	FD2C13U8	1854
IA: Cutoff FS: Other-SP3	FD3C13U8	1882
IA: Cutoff FS: Other-SP4	FD4C13U8	1910
IA: Cutoff FS: Other-SP5	FD5C13U8	1938
IA: Cutoff FS: Other-SP6	FD6C13U8	1966
IA: Cutoff FS: Rec'd max assist-SP1	FD1C11U8	1824
IA: Cutoff FS: Rec'd max assist-SP2	FD2C11U8	1852
IA: Cutoff FS: Rec'd max assist-SP3	FD3C11U8	1880
IA: Cutoff FS: Rec'd max assist-SP4	FD4C11U8	1908
IA: Cutoff FS: Rec'd max assist-SP5	FD5C11U8	1936
IA: Cutoff FS: Rec'd max assist-SP6	FD6C11U8	1964
IA: Cutoff FS: Substance abuse req-SP1	FD1C10U8	1823
IA: Cutoff FS: Substance abuse req-SP2	FD2C10U8	1851
IA: Cutoff FS: Substance abuse req-SP3	FD3C10U8	1879
IA: Cutoff FS: Substance abuse req-SP4	FD4C10U8	1907



Item	Mnemonic	Location
IA: Cutoff FS: Substance abuse req-SP5	FD5C10U8	1935
IA: Cutoff FS: Substance abuse req-SP6	FD6C10U8	1963
IA: Cutoff oth asst: Didnt prov info-SP1	OA1C06U8	2421
IA: Cutoff oth asst: Didnt prov info-SP2	OA2C06U8	2449
IA: Cutoff oth asst: Didnt prov info-SP3	OA3C06U8	2477
IA: Cutoff oth asst: Didnt prov info-SP4	OA4C06U8	2505
IA: Cutoff oth asst: Didnt prov info-SP5	OA5C06U8	2533
IA: Cutoff oth asst: Didnt prov info-SP6	OA6C06U8	2561
IA: Cutoff oth asst: Fail subs abuse-SP1	OA1C10U8	2425
IA: Cutoff oth asst: Fail subs abuse-SP2	OA2C10U8	2453
IA: Cutoff oth asst: Fail subs abuse-SP3	OA3C10U8	2481
IA: Cutoff oth asst: Fail subs abuse-SP4	OA4C10U8	2509
IA: Cutoff oth asst: Fail subs abuse-SP5	OA5C10U8	2537
IA: Cutoff oth asst: Fail subs abuse-SP6	OA6C10U8	2565
IA: Cutoff oth asst: Hlth req-SP1	OA1C03U8	2418
IA: Cutoff oth asst: Hlth req-SP2	OA2C03U8	2446
IA: Cutoff oth asst: Hlth req-SP3	OA3C03U8	2474
IA: Cutoff oth asst: Hlth req-SP4	OA4C03U8	2502
IA: Cutoff oth asst: Hlth req-SP5	OA5C03U8	2530
IA: Cutoff oth asst: Hlth req-SP6	OA6C03U8	2558
IA: Cutoff oth asst: Immigrat status-SP1	OA1C04U8	2419
IA: Cutoff oth asst: Immigrat status-SP2	OA2C04U8	2447
IA: Cutoff oth asst: Immigrat status-SP3	OA3C04U8	2475
IA: Cutoff oth asst: Immigrat status-SP4	OA4C04U8	2503
IA: Cutoff oth asst: Immigrat status-SP5	OA5C04U8	2531
IA: Cutoff oth asst: Immigrat status-SP6	OA6C04U8	2559
IA: Cutoff oth asst: Income too high-SP1	OA1C01U8	2416
IA: Cutoff oth asst: Income too high-SP2	OA2C01U8	2444
IA: Cutoff oth asst: Income too high-SP3	OA3C01U8	2472
IA: Cutoff oth asst: Income too high-SP4	OA4C01U8	2500
IA: Cutoff oth asst: Income too high-SP5	OA5C01U8	2528
IA: Cutoff oth asst: Income too high-SP6	OA6C01U8	2556
IA: Cutoff oth asst: Lack prog fund-SP1	OA1C12U8	2427
IA: Cutoff oth asst: Lack prog fund-SP2	OA2C12U8	2455
IA: Cutoff oth asst: Lack prog fund-SP3	OA3C12U8	2483
IA: Cutoff oth asst: Lack prog fund-SP4	OA4C12U8	2511
IA: Cutoff oth asst: Lack prog fund-SP5	OA5C12U8	2539
IA: Cutoff oth asst: Lack prog fund-SP6	OA6C12U8	2567
IA: Cutoff oth asst: No reason spec-SP1	OA1C05U8	2420
IA: Cutoff oth asst: No reason spec-SP2	OA2C05U8	2448
IA: Cutoff oth asst: No reason spec-SP3	OA3C05U8	2476
IA: Cutoff oth asst: No reason spec-SP4	OA4C05U8	2504
IA: Cutoff oth asst: No reason spec-SP5	OA5C05U8	2532
IA: Cutoff oth asst: No reason spec-SP6	OA6C05U8	2560
IA: Cutoff oth asst: Non-coop child-SP1	OA1C08U8	2423
IA: Cutoff oth asst: Non-coop child-SP2	OA2C08U8	2451
IA: Cutoff oth asst: Non-coop child-SP3	OA3C08U8	2479
IA: Cutoff oth asst: Non-coop child-SP4	OA4C08U8	2507
IA: Cutoff oth asst: Non-coop child-SP5	OA5C08U8	2535
IA: Cutoff oth asst: Non-coop child-SP6	OA6C08U8	2563

Item	Mnemonic	Location
IA: Cutoff oth asst: Non-coop work-SP1	OA1C07U8	2422
IA: Cutoff oth asst: Non-coop work-SP2	OA2C07U8	2450
IA: Cutoff oth asst: Non-coop work-SP3	OA3C07U8	2478
IA: Cutoff oth asst: Non-coop work-SP4	OA4C07U8	2506
IA: Cutoff oth asst: Non-coop work-SP5	OA5C07U8	2534
IA: Cutoff oth asst: Non-coop work-SP6	OA6C07U8	2562
IA: Cutoff oth asst: Not adult hhld-SP1	OA1C09U8	2424
IA: Cutoff oth asst: Not adult hhld-SP2	OA2C09U8	2452
IA: Cutoff oth asst: Not adult hhld-SP3	OA3C09U8	2480
IA: Cutoff oth asst: Not adult hhld-SP4	OA4C09U8	2508
IA: Cutoff oth asst: Not adult hhld-SP5	OA5C09U8	2536
IA: Cutoff oth asst: Not adult hhld-SP6	OA6C09U8	2564
IA: Cutoff oth asst: Not eligible-SP1	OA1C02U8	2417
IA: Cutoff oth asst: Not eligible-SP2	OA2C02U8	2445
IA: Cutoff oth asst: Not eligible-SP3	OA3C02U8	2473
IA: Cutoff oth asst: Not eligible-SP4	OA4C02U8	2501
IA: Cutoff oth asst: Not eligible-SP5	OA5C02U8	2529
IA: Cutoff oth asst: Not eligible-SP6	OA6C02U8	2557
IA: Cutoff oth asst: Other-SP1	OA1C13U8	2428
IA: Cutoff oth asst: Other-SP2	OA2C13U8	2456
IA: Cutoff oth asst: Other-SP3	OA3C13U8	2484
IA: Cutoff oth asst: Other-SP4	OA4C13U8	2512
IA: Cutoff oth asst: Other-SP5	OA5C13U8	2540
IA: Cutoff oth asst: Other-SP6	OA6C13U8	2568
IA: Cutoff oth asst: Rec'd max asst-SP1	OA1C11U8	2426
IA: Cutoff oth asst: Rec'd max asst-SP2	OA2C11U8	2454
IA: Cutoff oth asst: Rec'd max asst-SP3	OA3C11U8	2482
IA: Cutoff oth asst: Rec'd max asst-SP4	OA4C11U8	2510
IA: Cutoff oth asst: Rec'd max asst-SP5	OA5C11U8	2538
IA: Cutoff oth asst: Rec'd max asst-SP6	OA6C11U8	2566
IA: Cutoff SSI: Didn't provide info-SP1	SSI1C6U8	1545
IA: Cutoff SSI: Didn't provide info-SP2	SSI2C6U8	1563
IA: Cutoff SSI: Didn't provide info-SP3	SSI3C6U8	1581
IA: Cutoff SSI: Didn't provide info-SP4	SSI4C6U8	1599
IA: Cutoff SSI: Didn't provide info-SP5	SSI5C6U8	1617
IA: Cutoff SSI: Didn't provide info-SP6	SSI6C6U8	1635
IA: Cutoff SSI: Fail substance abuse-SP1	SSI1C7U8	1546
IA: Cutoff SSI: Fail substance abuse-SP2	SSI2C7U8	1564
IA: Cutoff SSI: Fail substance abuse-SP3	SSI3C7U8	1582
IA: Cutoff SSI: Fail substance abuse-SP4	SSI4C7U8	1600
IA: Cutoff SSI: Fail substance abuse-SP5	SSI5C7U8	1618
IA: Cutoff SSI: Fail substance abuse-SP6	SSI6C7U8	1636
IA: Cutoff SSI: Immigration status-SP1	SSI1C3U8	1542
IA: Cutoff SSI: Immigration status-SP2	SSI2C3U8	1560
IA: Cutoff SSI: Immigration status-SP3	SSI3C3U8	1578
IA: Cutoff SSI: Immigration status-SP4	SSI4C3U8	1596
IA: Cutoff SSI: Immigration status-SP5	SSI5C3U8	1614
IA: Cutoff SSI: Immigration status-SP6	SSI6C3U8	1632
IA: Cutoff SSI: Income too high-SP1	SSI1C1U8	1540
IA: Cutoff SSI: Income too high-SP2	SSI2C1U8	1558

Item	Mnemonic	Location
IA: Cutoff SSI: Income too high-SP3	SSI3C1U8	1576
IA: Cutoff SSI: Income too high-SP4	SSI4C1U8	1594
IA: Cutoff SSI: Income too high-SP5	SSI5C1U8	1612
IA: Cutoff SSI: Income too high-SP6	SSI6C1U8	1630
IA: Cutoff SSI: No longer disabled-SP1	SSI1C2U8	1541
IA: Cutoff SSI: No longer disabled-SP2	SSI2C2U8	1559
IA: Cutoff SSI: No longer disabled-SP3	SSI3C2U8	1577
IA: Cutoff SSI: No longer disabled-SP4	SSI4C2U8	1595
IA: Cutoff SSI: No longer disabled-SP5	SSI5C2U8	1613
IA: Cutoff SSI: No longer disabled-SP6	SSI6C2U8	1631
IA: Cutoff SSI: No longer eligible-SP1	SSI1C4U8	1543
IA: Cutoff SSI: No longer eligible-SP2	SSI2C4U8	1561
IA: Cutoff SSI: No longer eligible-SP3	SSI3C4U8	1579
IA: Cutoff SSI: No longer eligible-SP4	SSI4C4U8	1597
IA: Cutoff SSI: No longer eligible-SP5	SSI5C4U8	1615
IA: Cutoff SSI: No longer eligible-SP6	SSI6C4U8	1633
IA: Cutoff SSI: No reason specified-SP1	SSI1C5U8	1544
IA: Cutoff SSI: No reason specified-SP2	SSI2C5U8	1562
IA: Cutoff SSI: No reason specified-SP3	SSI3C5U8	1580
IA: Cutoff SSI: No reason specified-SP4	SSI4C5U8	1598
IA: Cutoff SSI: No reason specified-SP5	SSI5C5U8	1616
IA: Cutoff SSI: No reason specified-SP6	SSI6C5U8	1634
IA: Cutoff SSI: Other-SP1	SSI1C8U8	1547
IA: Cutoff SSI: Other-SP2	SSI2C8U8	1565
IA: Cutoff SSI: Other-SP3	SSI3C8U8	1583
IA: Cutoff SSI: Other-SP4	SSI4C8U8	1601
IA: Cutoff SSI: Other-SP5	SSI5C8U8	1619
IA: Cutoff SSI: Other-SP6	SSI6C8U8	1637
IA: Cutoff TANF: Didn't provide info-SP1	TA1C06U8	2008
IA: Cutoff TANF: Didn't provide info-SP2	TA2C06U8	2036
IA: Cutoff TANF: Didn't provide info-SP3	TA3C06U8	2064
IA: Cutoff TANF: Didn't provide info-SP4	TA4C06U8	2092
IA: Cutoff TANF: Didn't provide info-SP5	TA5C06U8	2120
IA: Cutoff TANF: Didn't provide info-SP6	TA6C06U8	2148
IA: Cutoff TANF: Health/disab req-SP1	TA1C03U8	2005
IA: Cutoff TANF: Health/disab req-SP2	TA2C03U8	2033
IA: Cutoff TANF: Health/disab req-SP3	TA3C03U8	2061
IA: Cutoff TANF: Health/disab req-SP4	TA4C03U8	2089
IA: Cutoff TANF: Health/disab req-SP5	TA5C03U8	2117
IA: Cutoff TANF: Health/disab req-SP6	TA6C03U8	2145
IA: Cutoff TANF: Immigration status-SP1	TA1C04U8	2006
IA: Cutoff TANF: Immigration status-SP2	TA2C04U8	2034
IA: Cutoff TANF: Immigration status-SP3	TA3C04U8	2062
IA: Cutoff TANF: Immigration status-SP4	TA4C04U8	2090
IA: Cutoff TANF: Immigration status-SP5	TA5C04U8	2118
IA: Cutoff TANF: Immigration status-SP6	TA6C04U8	2146
IA: Cutoff TANF: Income too high-SP1	TA1C01U8	2003
IA: Cutoff TANF: Income too high-SP2	TA2C01U8	2031
IA: Cutoff TANF: Income too high-SP3	TA3C01U8	2059
IA: Cutoff TANF: Income too high-SP4	TA4C01U8	2087

Item	Mnemonic	Location
IA: Cutoff TANF: Income too high-SP5	TA5C01U8	2115
IA: Cutoff TANF: Income too high-SP6	TA6C01U8	2143
IA: Cutoff TANF: Lack of pgm funding-SP1	TA1C12U8	2014
IA: Cutoff TANF: Lack of pgm funding-SP2	TA2C12U8	2042
IA: Cutoff TANF: Lack of pgm funding-SP3	TA3C12U8	2070
IA: Cutoff TANF: Lack of pgm funding-SP4	TA4C12U8	2098
IA: Cutoff TANF: Lack of pgm funding-SP5	TA5C12U8	2126
IA: Cutoff TANF: Lack of pgm funding-SP6	TA6C12U8	2154
IA: Cutoff TANF: No reason given-SP1	TA1C05U8	2007
IA: Cutoff TANF: No reason given-SP2	TA2C05U8	2035
IA: Cutoff TANF: No reason given-SP3	TA3C05U8	2063
IA: Cutoff TANF: No reason given-SP4	TA4C05U8	2091
IA: Cutoff TANF: No reason given-SP5	TA5C05U8	2119
IA: Cutoff TANF: No reason given-SP6	TA6C05U8	2147
IA: Cutoff TANF: Non-coop, child sup-SP1	TA1C08U8	2010
IA: Cutoff TANF: Non-coop, child sup-SP2	TA2C08U8	2038
IA: Cutoff TANF: Non-coop, child sup-SP3	TA3C08U8	2066
IA: Cutoff TANF: Non-coop, child sup-SP4	TA4C08U8	2094
IA: Cutoff TANF: Non-coop, child sup-SP5	TA5C08U8	2122
IA: Cutoff TANF: Non-coop, child sup-SP6	TA6C08U8	2150
IA: Cutoff TANF: Non-coop, work req-SP1	TA1C07U8	2009
IA: Cutoff TANF: Non-coop, work req-SP2	TA2C07U8	2037
IA: Cutoff TANF: Non-coop, work req-SP3	TA3C07U8	2065
IA: Cutoff TANF: Non-coop, work req-SP4	TA4C07U8	2093
IA: Cutoff TANF: Non-coop, work req-SP5	TA5C07U8	2121
IA: Cutoff TANF: Non-coop, work req-SP6	TA6C07U8	2149
IA: Cutoff TANF: Not adult hhld-SP1	TA1C09U8	2011
IA: Cutoff TANF: Not adult hhld-SP2	TA2C09U8	2039
IA: Cutoff TANF: Not adult hhld-SP3	TA3C09U8	2067
IA: Cutoff TANF: Not adult hhld-SP4	TA4C09U8	2095
IA: Cutoff TANF: Not adult hhld-SP5	TA5C09U8	2123
IA: Cutoff TANF: Not adult hhld-SP6	TA6C09U8	2151
IA: Cutoff TANF: Not elig - penalty-SP1	TA1C02U8	2004
IA: Cutoff TANF: Not elig - penalty-SP2	TA2C02U8	2032
IA: Cutoff TANF: Not elig - penalty-SP3	TA3C02U8	2060
IA: Cutoff TANF: Not elig - penalty-SP4	TA4C02U8	2088
IA: Cutoff TANF: Not elig - penalty-SP5	TA5C02U8	2116
IA: Cutoff TANF: Not elig - penalty-SP6	TA6C02U8	2144
IA: Cutoff TANF: Other-SP1	TA1C13U8	2015
IA: Cutoff TANF: Other-SP2	TA2C13U8	2043
IA: Cutoff TANF: Other-SP3	TA3C13U8	2071
IA: Cutoff TANF: Other-SP4	TA4C13U8	2099
IA: Cutoff TANF: Other-SP5	TA5C13U8	2127
IA: Cutoff TANF: Other-SP6	TA6C13U8	2155
IA: Cutoff TANF: Rec'd max assist-SP1	TA1C11U8	2013
IA: Cutoff TANF: Rec'd max assist-SP2	TA2C11U8	2041
IA: Cutoff TANF: Rec'd max assist-SP3	TA3C11U8	2069
IA: Cutoff TANF: Rec'd max assist-SP4	TA4C11U8	2097
IA: Cutoff TANF: Rec'd max assist-SP5	TA5C11U8	2125
IA: Cutoff TANF: Rec'd max assist-SP6	TA6C11U8	2153

Item	Mnemonic	Location
IA: Cutoff TANF: Subst abuse req-SP1	TA1C10U8	2012
IA: Cutoff TANF: Subst abuse req-SP2	TA2C10U8	2040
IA: Cutoff TANF: Subst abuse req-SP3	TA3C10U8	2068
IA: Cutoff TANF: Subst abuse req-SP4	TA4C10U8	2096
IA: Cutoff TANF: Subst abuse req-SP5	TA5C10U8	2124
IA: Cutoff TANF: Subst abuse req-SP6	TA6C10U8	2152
IA: Cutoff WIC: Didn't provide info-SP1	WI1C06U8	2197
IA: Cutoff WIC: Didn't provide info-SP2	WI2C06U8	2225
IA: Cutoff WIC: Didn't provide info-SP3	WI3C06U8	2253
IA: Cutoff WIC: Didn't provide info-SP4	WI4C06U8	2281
IA: Cutoff WIC: Didn't provide info-SP5	WI5C06U8	2309
IA: Cutoff WIC: Didn't provide info-SP6	WI6C06U8	2337
IA: Cutoff WIC: Hlth/dis req not met-SP1	WI1C03U8	2194
IA: Cutoff WIC: Hlth/dis req not met-SP2	WI2C03U8	2222
IA: Cutoff WIC: Hlth/dis req not met-SP3	WI3C03U8	2250
IA: Cutoff WIC: Hlth/dis req not met-SP4	WI4C03U8	2278
IA: Cutoff WIC: Hlth/dis req not met-SP5	WI5C03U8	2306
IA: Cutoff WIC: Hlth/dis req not met-SP6	WI6C03U8	2334
IA: Cutoff WIC: Immigration status-SP1	WI1C04U8	2195
IA: Cutoff WIC: Immigration status-SP2	WI2C04U8	2223
IA: Cutoff WIC: Immigration status-SP3	WI3C04U8	2251
IA: Cutoff WIC: Immigration status-SP4	WI4C04U8	2279
IA: Cutoff WIC: Immigration status-SP5	WI5C04U8	2307
IA: Cutoff WIC: Immigration status-SP6	WI6C04U8	2335
IA: Cutoff WIC: Income too high-SP1	WI1C01U8	2192
IA: Cutoff WIC: Income too high-SP2	WI2C01U8	2220
IA: Cutoff WIC: Income too high-SP3	WI3C01U8	2248
IA: Cutoff WIC: Income too high-SP4	WI4C01U8	2276
IA: Cutoff WIC: Income too high-SP5	WI5C01U8	2304
IA: Cutoff WIC: Income too high-SP6	WI6C01U8	2332
IA: Cutoff WIC: Lack of pgm funding-SP1	WI1C12U8	2203
IA: Cutoff WIC: Lack of pgm funding-SP2	WI2C12U8	2231
IA: Cutoff WIC: Lack of pgm funding-SP3	WI3C12U8	2259
IA: Cutoff WIC: Lack of pgm funding-SP4	WI4C12U8	2287
IA: Cutoff WIC: Lack of pgm funding-SP5	WI5C12U8	2315
IA: Cutoff WIC: Lack of pgm funding-SP6	WI6C12U8	2343
IA: Cutoff WIC: No reason given-SP1	WI1C05U8	2196
IA: Cutoff WIC: No reason given-SP2	WI2C05U8	2224
IA: Cutoff WIC: No reason given-SP3	WI3C05U8	2252
IA: Cutoff WIC: No reason given-SP4	WI4C05U8	2280
IA: Cutoff WIC: No reason given-SP5	WI5C05U8	2308
IA: Cutoff WIC: No reason given-SP6	WI6C05U8	2336
IA: Cutoff WIC: Non-coop child sup-SP1	WI1C08U8	2199
IA: Cutoff WIC: Non-coop child sup-SP2	WI2C08U8	2227
IA: Cutoff WIC: Non-coop child sup-SP3	WI3C08U8	2255
IA: Cutoff WIC: Non-coop child sup-SP4	WI4C08U8	2283
IA: Cutoff WIC: Non-coop child sup-SP5	WI5C08U8	2311
IA: Cutoff WIC: Non-coop child sup-SP6	WI6C08U8	2339
IA: Cutoff WIC: Non-coop work req-SP1	WI1C07U8	2198
IA: Cutoff WIC: Non-coop work req-SP2	WI2C07U8	2226

Item	Mnemonic	Location
IA: Cutoff WIC: Non-coop work req-SP3	WI3C07U8	2254
IA: Cutoff WIC: Non-coop work req-SP4	WI4C07U8	2282
IA: Cutoff WIC: Non-coop work req-SP5	WI5C07U8	2310
IA: Cutoff WIC: Non-coop work req-SP6	WI6C07U8	2338
IA: Cutoff WIC: Not adult hhld-SP1	WI1C09U8	2200
IA: Cutoff WIC: Not adult hhld-SP2	WI2C09U8	2228
IA: Cutoff WIC: Not adult hhld-SP3	WI3C09U8	2256
IA: Cutoff WIC: Not adult hhld-SP4	WI4C09U8	2284
IA: Cutoff WIC: Not adult hhld-SP5	WI5C09U8	2312
IA: Cutoff WIC: Not adult hhld-SP6	WI6C09U8	2340
IA: Cutoff WIC: Not elig - penalty-SP1	WI1C02U8	2193
IA: Cutoff WIC: Not elig - penalty-SP2	WI2C02U8	2221
IA: Cutoff WIC: Not elig - penalty-SP3	WI3C02U8	2249
IA: Cutoff WIC: Not elig - penalty-SP4	WI4C02U8	2277
IA: Cutoff WIC: Not elig - penalty-SP5	WI5C02U8	2305
IA: Cutoff WIC: Not elig - penalty-SP6	WI6C02U8	2333
IA: Cutoff WIC: Other-SP1	WI1C13U8	2204
IA: Cutoff WIC: Other-SP2	WI2C13U8	2232
IA: Cutoff WIC: Other-SP3	WI3C13U8	2260
IA: Cutoff WIC: Other-SP4	WI4C13U8	2288
IA: Cutoff WIC: Other-SP5	WI5C13U8	2316
IA: Cutoff WIC: Other-SP6	WI6C13U8	2344
IA: Cutoff WIC: Rec'd max assist-SP1	WI1C11U8	2202
IA: Cutoff WIC: Rec'd max assist-SP2	WI2C11U8	2230
IA: Cutoff WIC: Rec'd max assist-SP3	WI3C11U8	2258
IA: Cutoff WIC: Rec'd max assist-SP4	WI4C11U8	2286
IA: Cutoff WIC: Rec'd max assist-SP5	WI5C11U8	2314
IA: Cutoff WIC: Rec'd max assist-SP6	WI6C11U8	2342
IA: Cutoff WIC: Substance abuse req-SP1	WI1C10U8	2201
IA: Cutoff WIC: Substance abuse req-SP2	WI2C10U8	2229
IA: Cutoff WIC: Substance abuse req-SP3	WI3C10U8	2257
IA: Cutoff WIC: Substance abuse req-SP4	WI4C10U8	2285
IA: Cutoff WIC: Substance abuse req-SP5	WI5C10U8	2313
IA: Cutoff WIC: Substance abuse req-SP6	WI6C10U8	2341
IA: Disability income source: Amount 1	DISVA1T8	2646
IA: Disability income source: Amount 2	DISVA2T8	2667
IA: Dividend income: amount	DIVVALT8	2765
IA: Energy assistance: Amount	ENGVALT8	2576
IA: Financial assistance: amount	FINVALT8	2890
IA: Food stamps: amount	FSVALT8	1967
IA: Foster child care: amount	FOSVALT8	2359
IA: General assistance: amount	GASVALT8	2380
IA: Government Assistance: amount	EMERGVR8	1267
IA: Interest income: amount	INTVALT8	2758
IA: Month of child SSI spell change - 1	Q335C1U8	1659
IA: Month of child SSI spell change - 2	Q335C2U8	1680
IA: Month of child SSI spell change - 3	Q335C3U8	1701
IA: Month of child SSI spell change - 4	Q335C4U8	1722
IA: Month of child SSI spell change - 5	Q335C5U8	1743
IA: Month of child SSI spell change - 6	Q335C6U8	1764

Item	Mnemonic	Location
IA: Month of FS spell change - 1	Q339C1U8	1799
IA: Month of FS spell change - 2	Q339C2U8	1827
IA: Month of FS spell change - 3	Q339C3U8	1855
IA: Month of FS spell change - 4	Q339C4U8	1883
IA: Month of FS spell change - 5	Q339C5U8	1911
IA: Month of FS spell change - 6	Q339C6U8	1939
IA: Month of other assit spell change-1	Q393C1U8	2401
IA: Month of other assit spell change-2	Q393C2U8	2429
IA: Month of other assit spell change-3	Q393C3U8	2457
IA: Month of other assit spell change-4	Q393C4U8	2485
IA: Month of other assit spell change-5	Q393C5U8	2513
IA: Month of other assit spell change-6	Q393C6U8	2541
IA: Month of SSI spell change - 1	Q329C1U8	1530
IA: Month of SSI spell change - 2	Q329C2U8	1548
IA: Month of SSI spell change - 3	Q329C3U8	1566
IA: Month of SSI spell change - 4	Q329C4U8	1584
IA: Month of SSI spell change - 5	Q329C5U8	1602
IA: Month of SSI spell change - 6	Q329C6U8	1620
IA: Month of TANF spell change - 1	Q352C1U8	1988
IA: Month of TANF spell change - 2	Q352C2U8	2016
IA: Month of TANF spell change - 3	Q352C3U8	2044
IA: Month of TANF spell change - 4	Q352C4U8	2072
IA: Month of TANF spell change - 5	Q352C5U8	2100
IA: Month of TANF spell change - 6	Q352C6U8	2128
IA: Month of WIC spell change - 1	Q365C1U8	2177
IA: Month of WIC spell change - 2	Q365C2U8	2205
IA: Month of WIC spell change - 3	Q365C3U8	2233
IA: Month of WIC spell change - 4	Q365C4U8	2261
IA: Month of WIC spell change - 5	Q365C5U8	2289
IA: Month of WIC spell change - 6	Q365C6U8	2317
IA: Month prior to FS spell change - 1	Q339P1U8	1801
IA: Month prior to FS spell change - 2	Q339P2U8	1829
IA: Month prior to FS spell change - 3	Q339P3U8	1857
IA: Month prior to FS spell change - 4	Q339P4U8	1885
IA: Month prior to FS spell change - 5	Q339P5U8	1913
IA: Month prior to FS spell change - 6	Q339P6U8	1941
IA: Month prior to SSI spell change - 1	Q329P1U8	1532
IA: Month prior to SSI spell change - 2	Q329P2U8	1550
IA: Month prior to SSI spell change - 3	Q329P3U8	1568
IA: Month prior to SSI spell change - 4	Q329P4U8	1586
IA: Month prior to SSI spell change - 5	Q329P5U8	1604
IA: Month prior to SSI spell change - 6	Q329P6U8	1622
IA: Month prior to TANF spell change - 1	Q352P1U8	1990
IA: Month prior to TANF spell change - 2	Q352P2U8	2018
IA: Month prior to TANF spell change - 3	Q352P3U8	2046
IA: Month prior to TANF spell change - 4	Q352P4U8	2074
IA: Month prior to TANF spell change - 5	Q352P5U8	2102
IA: Month prior to TANF spell change - 6	Q352P6U8	2130
IA: Month prior to WIC spell change - 1	Q365P1U8	2179
IA: Month prior to WIC spell change - 2	Q365P2U8	2207

Item	Mnemonic	Location
IA: Month prior to WIC spell change - 3	Q365P3U8	2235
IA: Month prior to WIC spell change - 4	Q365P4U8	2263
IA: Month prior to WIC spell change - 5	Q365P5U8	2291
IA: Month prior to WIC spell change - 6	Q365P6U8	2319
IA: Month rec'd child support - Apr 97	CSM04U8	2879
IA: Month rec'd child support - Aug 97	CSM08U8	2883
IA: Month rec'd child support - Dec 97	CSM12U8	2887
IA: Month rec'd child support - Feb 97	CSM02U8	2877
IA: Month rec'd child support - Jan 97	CSM01U8	2876
IA: Month rec'd child support - Jul 97	CSM07U8	2882
IA: Month rec'd child support - Jun 97	CSM06U8	2881
IA: Month rec'd child support - Mar 97	CSM03U8	2878
IA: Month rec'd child support - May 97	CSM05U8	2880
IA: Month rec'd child support - Nov 97	CSM11U8	2886
IA: Month rec'd child support - Oct 97	CSM10U8	2885
IA: Month rec'd child support - Sep 97	CSM09U8	2884
IA: Month rec'd food stamps - Apr 97	FSM04U8	1788
IA: Month rec'd food stamps - Aug 97	FSM08U8	1792
IA: Month rec'd food stamps - Dec 97	FSM12U8	1796
IA: Month rec'd food stamps - Feb 97	FSM02U8	1786
IA: Month rec'd food stamps - Jan 97	FSM01U8	1785
IA: Month rec'd food stamps - Jul 97	FSM07U8	1791
IA: Month rec'd food stamps - Jun 97	FSM06U8	1790
IA: Month rec'd food stamps - Mar 97	FSM03U8	1787
IA: Month rec'd food stamps - May 97	FSM05U8	1789
IA: Month rec'd food stamps - Nov 97	FSM11U8	1795
IA: Month rec'd food stamps - Oct 97	FSM10U8	1794
IA: Month rec'd food stamps - Sep 97	FSM09U8	1793
IA: Month rec'd SS in 1997 for child:Apr	SSCM04U8	1498
IA: Month rec'd SS in 1997 for child:Aug	SSCM08U8	1502
IA: Month rec'd SS in 1997 for child:Dec	SSCM12U8	1506
IA: Month rec'd SS in 1997 for child:Feb	SSCM02U8	1496
IA: Month rec'd SS in 1997 for child:Jan	SSCM01U8	1495
IA: Month rec'd SS in 1997 for child:Jul	SSCM07U8	1501
IA: Month rec'd SS in 1997 for child:Jun	SSCM06U8	1500
IA: Month rec'd SS in 1997 for child:Mar	SSCM03U8	1497
IA: Month rec'd SS in 1997 for child:May	SSCM05U8	1499
IA: Month rec'd SS in 1997 for child:Nov	SSCM11U8	1505
IA: Month rec'd SS in 1997 for child:Oct	SSCM10U8	1504
IA: Month rec'd SS in 1997 for child:Sep	SSCM09U8	1503
IA: Month rec'd SSI for child - Apr 97	SSIC04U8	1648
IA: Month rec'd SSI for child - Aug 97	SSIC08U8	1652
IA: Month rec'd SSI for child - Dec 97	SSIC12U8	1656
IA: Month rec'd SSI for child - Feb 97	SSIC02U8	1646
IA: Month rec'd SSI for child - Jan 97	SSIC01U8	1645
IA: Month rec'd SSI for child - Jul 97	SSIC07U8	1651
IA: Month rec'd SSI for child - Jun 97	SSIC06U8	1650
IA: Month rec'd SSI for child - Mar 97	SSIC03U8	1647
IA: Month rec'd SSI for child - May 97	SSIC05U8	1649
IA: Month rec'd SSI for child - Nov 97	SSIC11U8	1655



Item	Mnemonic	Location
IA: Month rec'd SSI for child - Oct 97	SSIC10U8	1654
IA: Month rec'd SSI for child - Sep 97	SSIC09U8	1653
IA: Month received SS - Apr 97	SSM04U8	1484
IA: Month received SS - Aug 97	SSM08U8	1488
IA: Month received SS - Dec 97	SSM12U8	1492
IA: Month received SS - Feb 97	SSM02U8	1482
IA: Month received SS - Jan 97	SSM01U8	1481
IA: Month received SS - Jul 97	SSM07U8	1487
IA: Month received SS - Jun 97	SSM06U8	1486
IA: Month received SS - Mar 97	SSM03U8	1483
IA: Month received SS - May 97	SSM05U8	1485
IA: Month received SS - Nov 97	SSM11U8	1491
IA: Month received SS - Oct 97	SSM10U8	1490
IA: Month received SS - Sep 97	SSM09U8	1489
IA: Month received SSI - Apr 97	SSIM04U8	1519
IA: Month received SSI - Aug 97	SSIM08U8	1523
IA: Month received SSI - Dec 97	SSIM12U8	1527
IA: Month received SSI - Feb 97	SSIM02U8	1517
IA: Month received SSI - Jan 97	SSIM01U8	1516
IA: Month received SSI - Jul 97	SSIM07U8	1522
IA: Month received SSI - Jun 97	SSIM06U8	1521
IA: Month received SSI - Mar 97	SSIM03U8	1518
IA: Month received SSI - May 97	SSIM05U8	1520
IA: Month received SSI - Nov 97	SSIM11U8	1526
IA: Month received SSI - Oct 97	SSIM10U8	1525
IA: Month received SSI - Sep 97	SSIM09U8	1524
IA: Month received TANF - Apr 97	TAM04U8	1977
IA: Month received TANF - Aug 97	TAM08U8	1981
IA: Month received TANF - Dec 97	TAM12U8	1985
IA: Month received TANF - Feb 97	TAM02U8	1975
IA: Month received TANF - Jan 97	TAM01U8	1974
IA: Month received TANF - Jul 97	TAM07U8	1980
IA: Month received TANF - Jun 97	TAM06U8	1979
IA: Month received TANF - Mar 97	TAM03U8	1976
IA: Month received TANF - May 97	TAM05U8	1978
IA: Month received TANF - Nov 97	TAM11U8	1984
IA: Month received TANF - Oct 97	TAM10U8	1983
IA: Month received TANF - Sep 97	TAM09U8	1982
IA: Month received UC in 1997:Apr	UCM04U8	1378
IA: Month received UC in 1997:Aug	UCM08U8	1382
IA: Month received UC in 1997:Dec	UCM12U8	1386
IA: Month received UC in 1997:Feb	UCM02U8	1376
IA: Month received UC in 1997:Jan	UCM01U8	1375
IA: Month received UC in 1997:Jul	UCM07U8	1381
IA: Month received UC in 1997:Jun	UCM06U8	1380
IA: Month received UC in 1997:Mar	UCM03U8	1377
IA: Month received UC in 1997:May	UCM05U8	1379
IA: Month received UC in 1997:Nov	UCM11U8	1385
IA: Month received UC in 1997:Oct	UCM10U8	1384
IA: Month received UC in 1997:Sep	UCM09U8	1383

Item	Mnemonic	Location
IA: Month received WC - Apr 97	WCM04U8	1454
IA: Month received WC - Aug 97	WCM08U8	1458
IA: Month received WC - Dec 97	WCM12U8	1462
IA: Month received WC - Feb 97	WCM02U8	1452
IA: Month received WC - Jan 97	WCM01U8	1451
IA: Month received WC - Jul 97	WCM07U8	1457
IA: Month received WC - Jun 97	WCM06U8	1456
IA: Month received WC - Mar 97	WCM03U8	1453
IA: Month received WC - May 97	WCM05U8	1455
IA: Month received WC - Nov 97	WCM11U8	1461
IA: Month received WC - Oct 97	WCM10U8	1460
IA: Month received WC - Sep 97	WCM09U8	1459
IA: Month received WIC - Apr 97	WICM04U8	2166
IA: Month received WIC - Aug 97	WICM08U8	2170
IA: Month received WIC - Dec 97	WICM12U8	2174
IA: Month received WIC - Feb 97	WICM02U8	2164
IA: Month received WIC - Jan 97	WICM01U8	2163
IA: Month received WIC - Jul 97	WICM07U8	2169
IA: Month received WIC - Jun 97	WICM06U8	2168
IA: Month received WIC - Mar 97	WICM03U8	2165
IA: Month received WIC - May 97	WICM05U8	2167
IA: Month received WIC - Nov 97	WICM11U8	2173
IA: Month received WIC - Oct 97	WICM10U8	2172
IA: Month received WIC - Sep 97	WICM09U8	2171
IA: Mth prior to chld SSI spell change-1	Q335P1U8	1661
IA: Mth prior to chld SSI spell change-2	Q335P2U8	1682
IA: Mth prior to chld SSI spell change-3	Q335P3U8	1703
IA: Mth prior to chld SSI spell change-4	Q335P4U8	1724
IA: Mth prior to chld SSI spell change-5	Q335P5U8	1745
IA: Mth prior to chld SSI spell change-6	Q335P6U8	1766
IA: Mth prior to oth assit spell chng-1	Q393P1U8	2403
IA: Mth prior to oth assit spell chng-2	Q393P2U8	2431
IA: Mth prior to oth assit spell chng-3	Q393P3U8	2459
IA: Mth prior to oth assit spell chng-4	Q393P4U8	2487
IA: Mth prior to oth assit spell chng-5	Q393P5U8	2515
IA: Mth prior to oth assit spell chng-6	Q393P6U8	2543
IA: Other Income: Amount	OTVALT8	3002
IA: Other income: Charity income amount	CHRVALT8	2981
IA: Other income: Farm income amount	FRMVALT8	2953
IA: Other income: Lump sum payment amt	LMPVALT8	2974
IA: Other income: (Side bus/hobby) amt	CERVALT8	2932
IA: Other Welfare: Amount	OAVALT8	2569
IA: Other (National Guard) income: amt	NGVALT8	2911
IA: Period of Unemployment compensation	UCPERU8	1313
IA: Period of Worker's Compensation	WCPERU8	1389
IA: Reason not rec SSI for chld 1997-SP1	SIC1STU8	1671
IA: Reason not rec SSI for chld 1997-SP2	SIC2STU8	1692
IA: Reason not rec SSI for chld 1997-SP3	SIC3STU8	1713
IA: Reason not rec SSI for chld 1997-SP4	SIC4STU8	1734
IA: Reason not rec SSI for chld 1997-SP5	SIC5STU8	1755

Item	Mnemonic	Location
IA: Reason not rec SSI for chld 1997-SP6	SIC6STU8	1776
IA: Reason stop rec'g ot assist-1997-SP1	OA1STPU8	2415
IA: Reason stop rec'g ot assist-1997-SP2	OA2STPU8	2443
IA: Reason stop rec'g ot assist-1997-SP3	OA3STPU8	2471
IA: Reason stop rec'g ot assist-1997-SP4	OA4STPU8	2499
IA: Reason stop rec'g ot assist-1997-SP5	OA5STPU8	2527
IA: Reason stop rec'g ot assist-1997-SP6	OA6STPU8	2555
IA: Reason stop rec'g TANF in 1997-SP1	TA1STPU8	2002
IA: Reason stop rec'g TANF in 1997-SP2	TA2STPU8	2030
IA: Reason stop rec'g TANF in 1997-SP3	TA3STPU8	2058
IA: Reason stop rec'g TANF in 1997-SP4	TA4STPU8	2086
IA: Reason stop rec'g TANF in 1997-SP5	TA5STPU8	2114
IA: Reason stop rec'g TANF in 1997-SP6	TA6STPU8	2142
IA: Reason stop rec'g WIC in 1997-SP1	WI1STPU8	2191
IA: Reason stop rec'g WIC in 1997-SP2	WI2STPU8	2219
IA: Reason stop rec'g WIC in 1997-SP3	WI3STPU8	2247
IA: Reason stop rec'g WIC in 1997-SP4	WI4STPU8	2275
IA: Reason stop rec'g WIC in 1997-SP5	WI5STPU8	2303
IA: Reason stop rec'g WIC in 1997-SP6	WI6STPU8	2331
IA: Reason stopped rec'g FS in 1997-SP1	FD1STPU8	1813
IA: Reason stopped rec'g FS in 1997-SP2	FD2STPU8	1841
IA: Reason stopped rec'g FS in 1997-SP3	FD3STPU8	1869
IA: Reason stopped rec'g FS in 1997-SP4	FD4STPU8	1897
IA: Reason stopped rec'g FS in 1997-SP5	FD5STPU8	1925
IA: Reason stopped rec'g FS in 1997-SP6	FD6STPU8	1953
IA: Reason stopped rec'g SSI in 1997-SP1	SSI1STU8	1539
IA: Reason stopped rec'g SSI in 1997-SP2	SSI2STU8	1557
IA: Reason stopped rec'g SSI in 1997-SP3	SSI3STU8	1575
IA: Reason stopped rec'g SSI in 1997-SP4	SSI4STU8	1593
IA: Reason stopped rec'g SSI in 1997-SP5	SSI5STU8	1611
IA: Reason stopped rec'g SSI in 1997-SP6	SSI6STU8	1629
IA: Rec'd 1st Disability income - Apr 97	DS1M04U8	2656
IA: Rec'd 1st Disability income - Aug 97	DS1M08U8	2660
IA: Rec'd 1st Disability income - Dec 97	DS1M12U8	2664
IA: Rec'd 1st Disability income - Feb 97	DS1M02U8	2654
IA: Rec'd 1st Disability income - Jan 97	DS1M01U8	2653
IA: Rec'd 1st Disability income - Jul 97	DS1M07U8	2659
IA: Rec'd 1st Disability income - Jun 97	DS1M06U8	2658
IA: Rec'd 1st Disability income - Mar 97	DS1M03U8	2655
IA: Rec'd 1st Disability income - May 97	DS1M05U8	2657
IA: Rec'd 1st Disability income - Nov 97	DS1M11U8	2663
IA: Rec'd 1st Disability income - Oct 97	DS1M10U8	2662
IA: Rec'd 1st Disability income - Sep 97	DS1M09U8	2661
IA: Rec'd 1st Retirement inc - Apr 97	RT1M04U8	2698
IA: Rec'd 1st Retirement inc - Aug 97	RT1M08U8	2702
IA: Rec'd 1st Retirement inc - Dec 97	RT1M12U8	2706
IA: Rec'd 1st Retirement inc - Feb 97	RT1M02U8	2696
IA: Rec'd 1st Retirement inc - Jan 97	RT1M01U8	2695
IA: Rec'd 1st Retirement inc - Jul 97	RT1M07U8	2701
IA: Rec'd 1st Retirement inc - Jun 97	RT1M06U8	2700

Item	Mnemonic	Location
IA: Rec'd 1st Retirement inc - Mar 97	RT1M03U8	2697
IA: Rec'd 1st Retirement inc - May 97	RT1M05U8	2699
IA: Rec'd 1st Retirement inc - Nov 97	RT1M11U8	2705
IA: Rec'd 1st Retirement inc - Oct 97	RT1M10U8	2704
IA: Rec'd 1st Retirement inc - Sep 97	RT1M09U8	2703
IA: Rec'd 1st Survivors income - Apr 97	S1M04U8	2614
IA: Rec'd 1st Survivors income - Aug 97	S1M08U8	2618
IA: Rec'd 1st Survivors income - Dec 97	S1M12U8	2622
IA: Rec'd 1st Survivors income - Feb 97	S1M02U8	2612
IA: Rec'd 1st Survivors income - Jan 97	S1M01U8	2611
IA: Rec'd 1st Survivors income - Jul 97	S1M07U8	2617
IA: Rec'd 1st Survivors income - Jun 97	S1M06U8	2616
IA: Rec'd 1st Survivors income - Mar 97	S1M03U8	2613
IA: Rec'd 1st Survivors income - May 97	S1M05U8	2615
IA: Rec'd 1st Survivors income - Nov 97	S1M11U8	2621
IA: Rec'd 1st Survivors income - Oct 97	S1M10U8	2620
IA: Rec'd 1st Survivors income - Sep 97	S1M09U8	2619
IA: Rec'd 2nd Disability income - Apr 97	DS2M04U8	2677
IA: Rec'd 2nd Disability income - Aug 97	DS2M08U8	2681
IA: Rec'd 2nd Disability income - Dec 97	DS2M12U8	2685
IA: Rec'd 2nd Disability income - Feb 97	DS2M02U8	2675
IA: Rec'd 2nd Disability income - Jan 97	DS2M01U8	2674
IA: Rec'd 2nd Disability income - Jul 97	DS2M07U8	2680
IA: Rec'd 2nd Disability income - Jun 97	DS2M06U8	2679
IA: Rec'd 2nd Disability income - Mar 97	DS2M03U8	2676
IA: Rec'd 2nd Disability income - May 97	DS2M05U8	2678
IA: Rec'd 2nd Disability income - Nov 97	DS2M11U8	2684
IA: Rec'd 2nd Disability income - Oct 97	DS2M10U8	2683
IA: Rec'd 2nd Disability income - Sep 97	DS2M09U8	2682
IA: Rec'd 2nd Retirement inc - Apr 97	RT2M04U8	2719
IA: Rec'd 2nd Retirement inc - Aug 97	RT2M08U8	2723
IA: Rec'd 2nd Retirement inc - Dec 97	RT2M12U8	2727
IA: Rec'd 2nd Retirement inc - Feb 97	RT2M02U8	2717
IA: Rec'd 2nd Retirement inc - Jan 97	RT2M01U8	2716
IA: Rec'd 2nd Retirement inc - Jul 97	RT2M07U8	2722
IA: Rec'd 2nd Retirement inc - Jun 97	RT2M06U8	2721
IA: Rec'd 2nd Retirement inc - Mar 97	RT2M03U8	2718
IA: Rec'd 2nd Retirement inc - May 97	RT2M05U8	2720
IA: Rec'd 2nd Retirement inc - Nov 97	RT2M11U8	2726
IA: Rec'd 2nd Retirement inc - Oct 97	RT2M10U8	2725
IA: Rec'd 2nd Retirement inc - Sep 97	RT2M09U8	2724
IA: Rec'd 2nd Survivors income - Apr 97	S2M04U8	2635
IA: Rec'd 2nd Survivors income - Aug 97	S2M08U8	2639
IA: Rec'd 2nd Survivors income - Dec 97	S2M12U8	2643
IA: Rec'd 2nd Survivors income - Feb 97	S2M02U8	2633
IA: Rec'd 2nd Survivors income - Jan 97	S2M01U8	2632
IA: Rec'd 2nd Survivors income - Jul 97	S2M07U8	2638
IA: Rec'd 2nd Survivors income - Jun 97	S2M06U8	2637
IA: Rec'd 2nd Survivors income - Mar 97	S2M03U8	2634
IA: Rec'd 2nd Survivors income - May 97	S2M05U8	2636

Item	Mnemonic	Location
IA: Rec'd 2nd Survivors income - Nov 97	S2M11U8	2642
IA: Rec'd 2nd Survivors income - Oct 97	S2M10U8	2641
IA: Rec'd 2nd Survivors income - Sep 97	S2M09U8	2640
IA: Rec'd alimony payment - Apr 97	ALMM04U8	2803
IA: Rec'd alimony payment - Aug 97	ALMM08U8	2807
IA: Rec'd alimony payment - Dec 97	ALMM12U8	2811
IA: Rec'd alimony payment - Feb 97	ALMM02U8	2801
IA: Rec'd alimony payment - Jan 97	ALMM01U8	2800
IA: Rec'd alimony payment - Jul 97	ALMM07U8	2806
IA: Rec'd alimony payment - Jun 97	ALMM06U8	2805
IA: Rec'd alimony payment - Mar 97	ALMM03U8	2802
IA: Rec'd alimony payment - May 97	ALMM05U8	2804
IA: Rec'd alimony payment - Nov 97	ALMM11U8	2810
IA: Rec'd alimony payment - Oct 97	ALMM10U8	2809
IA: Rec'd alimony payment - Sep 97	ALMM09U8	2808
IA: Rec'd child support in 1997-Week 01	CSW01U8	2822
IA: Rec'd child support in 1997-Week 02	CSW02U8	2823
IA: Rec'd child support in 1997-Week 03	CSW03U8	2824
IA: Rec'd child support in 1997-Week 04	CSW04U8	2825
IA: Rec'd child support in 1997-Week 05	CSW05U8	2826
IA: Rec'd child support in 1997-Week 06	CSW06U8	2827
IA: Rec'd child support in 1997-Week 07	CSW07U8	2828
IA: Rec'd child support in 1997-Week 08	CSW08U8	2829
IA: Rec'd child support in 1997-Week 09	CSW09U8	2830
IA: Rec'd child support in 1997-Week 10	CSW10U8	2831
IA: Rec'd child support in 1997-Week 11	CSW11U8	2832
IA: Rec'd child support in 1997-Week 12	CSW12U8	2833
IA: Rec'd child support in 1997-Week 13	CSW13U8	2834
IA: Rec'd child support in 1997-Week 14	CSW14U8	2835
IA: Rec'd child support in 1997-Week 15	CSW15U8	2836
IA: Rec'd child support in 1997-Week 16	CSW16U8	2837
IA: Rec'd child support in 1997-Week 17	CSW17U8	2838
IA: Rec'd child support in 1997-Week 18	CSW18U8	2839
IA: Rec'd child support in 1997-Week 19	CSW19U8	2840
IA: Rec'd child support in 1997-Week 20	CSW20U8	2841
IA: Rec'd child support in 1997-Week 21	CSW21U8	2842
IA: Rec'd child support in 1997-Week 22	CSW22U8	2843
IA: Rec'd child support in 1997-Week 23	CSW23U8	2844
IA: Rec'd child support in 1997-Week 24	CSW24U8	2845
IA: Rec'd child support in 1997-Week 25	CSW25U8	2846
IA: Rec'd child support in 1997-Week 26	CSW26U8	2847
IA: Rec'd child support in 1997-Week 27	CSW27U8	2848
IA: Rec'd child support in 1997-Week 28	CSW28U8	2849
IA: Rec'd child support in 1997-Week 29	CSW29U8	2850
IA: Rec'd child support in 1997-Week 30	CSW30U8	2851
IA: Rec'd child support in 1997-Week 31	CSW31U8	2852
IA: Rec'd child support in 1997-Week 32	CSW32U8	2853
IA: Rec'd child support in 1997-Week 33	CSW33U8	2854
IA: Rec'd child support in 1997-Week 34	CSW34U8	2855
IA: Rec'd child support in 1997-Week 35	CSW35U8	2856

Item	Mnemonic	Location
IA: Rec'd child support in 1997-Week 36	CSW36U8	2857
IA: Rec'd child support in 1997-Week 37	CSW37U8	2858
IA: Rec'd child support in 1997-Week 38	CSW38U8	2859
IA: Rec'd child support in 1997-Week 39	CSW39U8	2860
IA: Rec'd child support in 1997-Week 40	CSW40U8	2861
IA: Rec'd child support in 1997-Week 41	CSW41U8	2862
IA: Rec'd child support in 1997-Week 42	CSW42U8	2863
IA: Rec'd child support in 1997-Week 43	CSW43U8	2864
IA: Rec'd child support in 1997-Week 44	CSW44U8	2865
IA: Rec'd child support in 1997-Week 45	CSW45U8	2866
IA: Rec'd child support in 1997-Week 46	CSW46U8	2867
IA: Rec'd child support in 1997-Week 47	CSW47U8	2868
IA: Rec'd child support in 1997-Week 48	CSW48U8	2869
IA: Rec'd child support in 1997-Week 49	CSW49U8	2870
IA: Rec'd child support in 1997-Week 50	CSW50U8	2871
IA: Rec'd child support in 1997-Week 51	CSW51U8	2872
IA: Rec'd child support in 1997-Week 52	CSW52U8	2873
IA: Rec'd financial assist - Apr 97	FAM04U8	2900
IA: Rec'd financial assist - Aug 97	FAM08U8	2904
IA: Rec'd financial assist - Dec 97	FAM12U8	2908
IA: Rec'd financial assist - Feb 97	FAM02U8	2898
IA: Rec'd financial assist - Jan 97	FAM01U8	2897
IA: Rec'd financial assist - Jul 97	FAM07U8	2903
IA: Rec'd financial assist - Jun 97	FAM06U8	2902
IA: Rec'd financial assist - Mar 97	FAM03U8	2899
IA: Rec'd financial assist - May 97	FAM05U8	2901
IA: Rec'd financial assist - Nov 97	FAM11U8	2907
IA: Rec'd financial assist - Oct 97	FAM10U8	2906
IA: Rec'd financial assist - Sep 97	FAM09U8	2905
IA: Rec'd foster child care - Apr 97	FCCM04U8	2348
IA: Rec'd foster child care - Aug 97	FCCM08U8	2352
IA: Rec'd foster child care - Dec 97	FCCM12U8	2356
IA: Rec'd foster child care - Feb 97	FCCM02U8	2346
IA: Rec'd foster child care - Jan 97	FCCM01U8	2345
IA: Rec'd foster child care - Jul 97	FCCM07U8	2351
IA: Rec'd foster child care - Jun 97	FCCM06U8	2350
IA: Rec'd foster child care - Mar 97	FCCM03U8	2347
IA: Rec'd foster child care - May 97	FCCM05U8	2349
IA: Rec'd foster child care - Nov 97	FCCM11U8	2355
IA: Rec'd foster child care - Oct 97	FCCM10U8	2354
IA: Rec'd foster child care - Sep 97	FCCM09U8	2353
IA: Rec'd general assistance - Apr 97	GAM04U8	2369
IA: Rec'd general assistance - Aug 97	GAM08U8	2373
IA: Rec'd general assistance - Dec 97	GAM12U8	2377
IA: Rec'd general assistance - Feb 97	GAM02U8	2367
IA: Rec'd general assistance - Jan 97	GAM01U8	2366
IA: Rec'd general assistance - Jul 97	GAM07U8	2372
IA: Rec'd general assistance - Jun 97	GAM06U8	2371
IA: Rec'd general assistance - Mar 97	GAM03U8	2368
IA: Rec'd general assistance - May 97	GAM05U8	2370

Item	Mnemonic	Location
IA: Rec'd general assistance - Nov 97	GAM11U8	2376
IA: Rec'd general assistance - Oct 97	GAM10U8	2375
IA: Rec'd general assistance - Sep 97	GAM09U8	2374
IA: Rec'd inc (side bus/hobby) - Apr 97	CERM04U8	2942
IA: Rec'd inc (side bus/hobby) - Aug 97	CERM08U8	2946
IA: Rec'd inc (side bus/hobby) - Dec 97	CERM12U8	2950
IA: Rec'd inc (side bus/hobby) - Feb 97	CERM02U8	2940
IA: Rec'd inc (side bus/hobby) - Jan 97	CERM01U8	2939
IA: Rec'd inc (side bus/hobby) - Jul 97	CERM07U8	2945
IA: Rec'd inc (side bus/hobby) - Jun 97	CERM06U8	2944
IA: Rec'd inc (side bus/hobby) - Mar 97	CERM03U8	2941
IA: Rec'd inc (side bus/hobby) - May 97	CERM05U8	2943
IA: Rec'd inc (side bus/hobby) - Nov 97	CERM11U8	2949
IA: Rec'd inc (side bus/hobby) - Oct 97	CERM10U8	2948
IA: Rec'd inc (side bus/hobby) - Sep 97	CERM09U8	2947
IA: Rec'd income from charity - Apr 97	CHR04U8	2991
IA: Rec'd income from charity - Aug 97	CHR08U8	2995
IA: Rec'd income from charity - Dec 97	CHR12U8	2999
IA: Rec'd income from charity - Feb 97	CHR02U8	2989
IA: Rec'd income from charity - Jan 97	CHR01U8	2988
IA: Rec'd income from charity - Jul 97	CHR07U8	2994
IA: Rec'd income from charity - Jun 97	CHR06U8	2993
IA: Rec'd income from charity - Mar 97	CHR03U8	2990
IA: Rec'd income from charity - May 97	CHR05U8	2992
IA: Rec'd income from charity - Nov 97	CHR11U8	2998
IA: Rec'd income from charity - Oct 97	CHR10U8	2997
IA: Rec'd income from charity - Sep 97	CHR09U8	2996
IA: Rec'd income from farm - Apr 97	FM04U8	2963
IA: Rec'd income from farm - Aug 97	FM08U8	2967
IA: Rec'd income from farm - Dec 97	FM12U8	2971
IA: Rec'd income from farm - Feb 97	FM02U8	2961
IA: Rec'd income from farm - Jan 97	FM01U8	2960
IA: Rec'd income from farm - Jul 97	FM07U8	2966
IA: Rec'd income from farm - Jun 97	FM06U8	2965
IA: Rec'd income from farm - Mar 97	FM03U8	2962
IA: Rec'd income from farm - May 97	FM05U8	2964
IA: Rec'd income from farm - Nov 97	FM11U8	2970
IA: Rec'd income from farm - Oct 97	FM10U8	2969
IA: Rec'd income from farm - Sep 97	FM09U8	2968
IA: Rec'd nat guard/reserve pay - Apr 97	NGM04U8	2921
IA: Rec'd nat guard/reserve pay - Aug 97	NGM08U8	2925
IA: Rec'd nat guard/reserve pay - Dec 97	NGM12U8	2929
IA: Rec'd nat guard/reserve pay - Feb 97	NGM02U8	2919
IA: Rec'd nat guard/reserve pay - Jan 97	NGM01U8	2918
IA: Rec'd nat guard/reserve pay - Jul 97	NGM07U8	2924
IA: Rec'd nat guard/reserve pay - Jun 97	NGM06U8	2923
IA: Rec'd nat guard/reserve pay - Mar 97	NGM03U8	2920
IA: Rec'd nat guard/reserve pay - May 97	NGM05U8	2922
IA: Rec'd nat guard/reserve pay - Nov 97	NGM11U8	2928
IA: Rec'd nat guard/reserve pay - Oct 97	NGM10U8	2927

Item	Mnemonic	Location
IA: Rec'd nat guard/reserve pay - Sep 97	NGM09U8	2926
IA: Rec'd other assistance - Apr 97	OWEM04U8	2390
IA: Rec'd other assistance - Aug 97	OWEM08U8	2394
IA: Rec'd other assistance - Dec 97	OWEM12U8	2398
IA: Rec'd other assistance - Feb 97	OWEM02U8	2388
IA: Rec'd other assistance - Jan 97	OWEM01U8	2387
IA: Rec'd other assistance - Jul 97	OWEM07U8	2393
IA: Rec'd other assistance - Jun 97	OWEM06U8	2392
IA: Rec'd other assistance - Mar 97	OWEM03U8	2389
IA: Rec'd other assistance - May 97	OWEM05U8	2391
IA: Rec'd other assistance - Nov 97	OWEM11U8	2397
IA: Rec'd other assistance - Oct 97	OWEM10U8	2396
IA: Rec'd other assistance - Sep 97	OWEM09U8	2395
IA: Rec'd veterans' payments - Apr 97	VETM04U8	2593
IA: Rec'd veterans' payments - Aug 97	VETM08U8	2597
IA: Rec'd veterans' payments - Dec 97	VETM12U8	2601
IA: Rec'd veterans' payments - Feb 97	VETM02U8	2591
IA: Rec'd veterans' payments - Jan 97	VETM01U8	2590
IA: Rec'd veterans' payments - Jul 97	VETM07U8	2596
IA: Rec'd veterans' payments - Jun 97	VETM06U8	2595
IA: Rec'd veterans' payments - Mar 97	VETM03U8	2592
IA: Rec'd veterans' payments - May 97	VETM05U8	2594
IA: Rec'd veterans' payments - Nov 97	VETM11U8	2600
IA: Rec'd veterans' payments - Oct 97	VETM10U8	2599
IA: Rec'd veterans' payments - Sep 97	VETM09U8	2598
IA: Rental income: amount	RNTVALT8	2772
IA: Retirement income: Amount 1	RETVA1T8	2688
IA: Retirement income: Amount 2	RETVA2T8	2709
IA: Royalties: amount	ROYVALT8	2779
IA: Soc Sec received joint payments	SSJVTU8	1465
IA: Social Security: amount	SSVALT8	1466
IA: Social Security: amount for child	SSCHVT8	1473
IA: SS payment before/after Medicare ded	Q317U8	1480
IA: SSI: Amount for child	SSICHVT8	1638
IA: Supplemental Security Income: amt	SSIVALT8	1509
IA: Survivors income (source 1): amount	SURVA1T8	2604
IA: Survivors income (source 2): amount	SURVA2T8	2625
IA: TANF: amount	TANFVAT8	2156
IA: Tot mths rec'd 1st disab inc-1997	DS1MTU8	2665
IA: Tot mths rec'd 1st retire inc-1997	RT1MTU8	2707
IA: Tot mths rec'd 1st surviv inc-1997	S1MTU8	2623
IA: Tot mths rec'd 2nd disab inc-1997	DS2MTU8	2686
IA: Tot mths rec'd 2nd retire inc-1997	RT2MTU8	2728
IA: Tot mths rec'd 2nd surviv inc-1997	S2MTU8	2644
IA: Tot mths rec'd alimony pay-1997	ALMMTU8	2812
IA: Tot mths rec'd child support-1997	CSMTU8	2888
IA: Tot mths rec'd financial assist-1997	FAMTU8	2909
IA: Tot mths rec'd food stamps in 1997	FSMTU8	1797
IA: Tot mths rec'd foster chld care-1997	FCMTU8	2357
IA: Tot mths rec'd general assist-1997	GAMTU8	2378



Item	Mnemonic	Location
IA: Tot mths rec'd inc from charity-1997	CHRSU8	3000
IA: Tot mths rec'd income from farm-1997	FMTU8	2972
IA: Tot mths rec'd Nat Gurd/Res pay-1997	NGMTU8	2930
IA: Tot mths rec'd other assist-1997	OWEMSU8	2399
IA: Tot mths rec'd side bus/hobby-1997	CERMSU8	2951
IA: Tot mths rec'd SS in 1997	SSMTU8	1493
IA: Tot mths rec'd SS in 1997 for child	SSCMTU8	1507
IA: Tot mths rec'd SSI for child in 1997	SSICMTU8	1657
IA: Tot mths rec'd SSI in 1997	Q329SMU8	1528
IA: Tot mths rec'd TANF in 1997	TAMTU8	1986
IA: Tot mths rec'd UC in 1997	UCMTU8	1387
IA: Tot mths rec'd Vet's payments-1997	VETMTU8	2602
IA: Tot mths rec'd WC in 1997	WCMTU8	1463
IA: Tot mths rec'd WIC in 1997	WICMTU8	2175
IA: Total weeks rec'd child support-1997	CSWSU8	2874
IA: Total weeks received UC in 1997	Q305ASU8	1373
IA: Total weeks received WC in 1997	Q310ASU8	1449
IA: Trust Income:amount	TRSTVAT8	2786
IA: Unemployment compensation: Amount	UCVALT8	1314
IA: Veterans income: amount	VETVALT8	2583
IA: Week received UC in 1997-Week 01	UCW01U8	1321
IA: Week received UC in 1997-Week 02	UCW02U8	1322
IA: Week received UC in 1997-Week 03	UCW03U8	1323
IA: Week received UC in 1997-Week 04	UCW04U8	1324
IA: Week received UC in 1997-Week 05	UCW05U8	1325
IA: Week received UC in 1997-Week 06	UCW06U8	1326
IA: Week received UC in 1997-Week 07	UCW07U8	1327
IA: Week received UC in 1997-Week 08	UCW08U8	1328
IA: Week received UC in 1997-Week 09	UCW09U8	1329
IA: Week received UC in 1997-Week 10	UCW10U8	1330
IA: Week received UC in 1997-Week 11	UCW11U8	1331
IA: Week received UC in 1997-Week 12	UCW12U8	1332
IA: Week received UC in 1997-Week 13	UCW13U8	1333
IA: Week received UC in 1997-Week 14	UCW14U8	1334
IA: Week received UC in 1997-Week 15	UCW15U8	1335
IA: Week received UC in 1997-Week 16	UCW16U8	1336
IA: Week received UC in 1997-Week 17	UCW17U8	1337
IA: Week received UC in 1997-Week 18	UCW18U8	1338
IA: Week received UC in 1997-Week 19	UCW19U8	1339
IA: Week received UC in 1997-Week 20	UCW20U8	1340
IA: Week received UC in 1997-Week 21	UCW21U8	1341
IA: Week received UC in 1997-Week 22	UCW22U8	1342
IA: Week received UC in 1997-Week 23	UCW23U8	1343
IA: Week received UC in 1997-Week 24	UCW24U8	1344
IA: Week received UC in 1997-Week 25	UCW25U8	1345
IA: Week received UC in 1997-Week 26	UCW26U8	1346
IA: Week received UC in 1997-Week 27	UCW27U8	1347
IA: Week received UC in 1997-Week 28	UCW28U8	1348
IA: Week received UC in 1997-Week 29	UCW29U8	1349
IA: Week received UC in 1997-Week 30	UCW30U8	1350

Item	Mnemonic	Location
IA: Week received UC in 1997-Week 31	UCW31U8	1351
IA: Week received UC in 1997-Week 32	UCW32U8	1352
IA: Week received UC in 1997-Week 33	UCW33U8	1353
IA: Week received UC in 1997-Week 34	UCW34U8	1354
IA: Week received UC in 1997-Week 35	UCW35U8	1355
IA: Week received UC in 1997-Week 36	UCW36U8	1356
IA: Week received UC in 1997-Week 37	UCW37U8	1357
IA: Week received UC in 1997-Week 38	UCW38U8	1358
IA: Week received UC in 1997-Week 39	UCW39U8	1359
IA: Week received UC in 1997-Week 40	UCW40U8	1360
IA: Week received UC in 1997-Week 41	UCW41U8	1361
IA: Week received UC in 1997-Week 42	UCW42U8	1362
IA: Week received UC in 1997-Week 43	UCW43U8	1363
IA: Week received UC in 1997-Week 44	UCW44U8	1364
IA: Week received UC in 1997-Week 45	UCW45U8	1365
IA: Week received UC in 1997-Week 46	UCW46U8	1366
IA: Week received UC in 1997-Week 47	UCW47U8	1367
IA: Week received UC in 1997-Week 48	UCW48U8	1368
IA: Week received UC in 1997-Week 49	UCW49U8	1369
IA: Week received UC in 1997-Week 50	UCW50U8	1370
IA: Week received UC in 1997-Week 51	UCW51U8	1371
IA: Week received UC in 1997-Week 52	UCW52U8	1372
IA: Week received WC in 1997-Week 01	WCW01U8	1397
IA: Week received WC in 1997-Week 02	WCW02U8	1398
IA: Week received WC in 1997-Week 03	WCW03U8	1399
IA: Week received WC in 1997-Week 04	WCW04U8	1400
IA: Week received WC in 1997-Week 05	WCW05U8	1401
IA: Week received WC in 1997-Week 06	WCW06U8	1402
IA: Week received WC in 1997-Week 07	WCW07U8	1403
IA: Week received WC in 1997-Week 08	WCW08U8	1404
IA: Week received WC in 1997-Week 09	WCW09U8	1405
IA: Week received WC in 1997-Week 10	WCW10U8	1406
IA: Week received WC in 1997-Week 11	WCW11U8	1407
IA: Week received WC in 1997-Week 12	WCW12U8	1408
IA: Week received WC in 1997-Week 13	WCW13U8	1409
IA: Week received WC in 1997-Week 14	WCW14U8	1410
IA: Week received WC in 1997-Week 15	WCW15U8	1411
IA: Week received WC in 1997-Week 16	WCW16U8	1412
IA: Week received WC in 1997-Week 17	WCW17U8	1413
IA: Week received WC in 1997-Week 18	WCW18U8	1414
IA: Week received WC in 1997-Week 19	WCW19U8	1415
IA: Week received WC in 1997-Week 20	WCW20U8	1416
IA: Week received WC in 1997-Week 21	WCW21U8	1417
IA: Week received WC in 1997-Week 22	WCW22U8	1418
IA: Week received WC in 1997-Week 23	WCW23U8	1419
IA: Week received WC in 1997-Week 24	WCW24U8	1420
IA: Week received WC in 1997-Week 25	WCW25U8	1421
IA: Week received WC in 1997-Week 26	WCW26U8	1422
IA: Week received WC in 1997-Week 27	WCW27U8	1423
IA: Week received WC in 1997-Week 28	WCW28U8	1424

Item	Mnemonic	Location
IA: Week received WC in 1997-Week 29	WCW29U8	1425
IA: Week received WC in 1997-Week 30	WCW30U8	1426
IA: Week received WC in 1997-Week 31	WCW31U8	1427
IA: Week received WC in 1997-Week 32	WCW32U8	1428
IA: Week received WC in 1997-Week 33	WCW33U8	1429
IA: Week received WC in 1997-Week 34	WCW34U8	1430
IA: Week received WC in 1997-Week 35	WCW35U8	1431
IA: Week received WC in 1997-Week 36	WCW36U8	1432
IA: Week received WC in 1997-Week 37	WCW37U8	1433
IA: Week received WC in 1997-Week 38	WCW38U8	1434
IA: Week received WC in 1997-Week 39	WCW39U8	1435
IA: Week received WC in 1997-Week 40	WCW40U8	1436
IA: Week received WC in 1997-Week 41	WCW41U8	1437
IA: Week received WC in 1997-Week 42	WCW42U8	1438
IA: Week received WC in 1997-Week 43	WCW43U8	1439
IA: Week received WC in 1997-Week 44	WCW44U8	1440
IA: Week received WC in 1997-Week 45	WCW45U8	1441
IA: Week received WC in 1997-Week 46	WCW46U8	1442
IA: Week received WC in 1997-Week 47	WCW47U8	1443
IA: Week received WC in 1997-Week 48	WCW48U8	1444
IA: Week received WC in 1997-Week 49	WCW49U8	1445
IA: Week received WC in 1997-Week 50	WCW50U8	1446
IA: Week received WC in 1997-Week 51	WCW51U8	1447
IA: Week received WC in 1997-Week 52	WCW52U8	1448
IA: Worker's compensation: amount	WCVALT8	1390
IS: Alimony payments	ALM_YNU8	1304
IS: Child care Assistance	CCAREU8	1263
IS: Child support payments	CSP_YNU8	1305
IS: Condition that limits amt of work	V237U8	1290
IS: Covered by emerg Assistance	EMERCVU8	1261
IS: Covered by food stamps	FOODCOU8	1253
IS: Covered by general assistance	GENCOU8	1259
IS: Covered by TANF	TANFCOU8	1255
IS: Did anyone rec retirement income	RET_YNU8	1296
IS: Did you rec income for disability	DIS_YNU8	1293
IS: Did you receive food stamps	FOODSPU8	1252
IS: Did you receive WIC?	WICU8	1256
IS: Disability payments - Source 1	DISSC1R8	1294
IS: Disability payments - Source 2	DISSC2R8	1295
IS: Dividend Income	DIVYNU8	1300
IS: Educational Assist	VETTP4U8	1280
IS: Emergency Assistance	EMERGU8	1260
IS: Fill out annual income quest for VA	VETQVAU8	1282
IS: Financial Assistance	FIN_YNU8	1306
IS: General Assistance	GENASTU8	1258
IS: Has physical, mental, hlth condition	V236BU8	1288
IS: Income from charitable group	CHRU8	1311
IS: Income from estates or trusts	TRUSTU8	1303
IS: Income from farm	FARMU8	1309
IS: Income from lump sum payment	LUMPU8	1310

Item	Mnemonic	Location
IS: Income from royalties	ROYALU8	1302
IS: Income from side business	CERNU8	1308
IS: Interest Income	INTYNU8	1299
IS: National Guard or Reserve pay	NGU8	1307
IS: Other income	OIU8	1312
IS: Other unemployment compensation	UCTYP3U8	1241
IS: Other Veterans' payments	VETTP5U8	1281
IS: People covered by other gov Assist	OTASCVU8	1265
IS: Public assist TANF	TANFU8	1254
IS: Rec separate SSI payments for self	Q217U8	1251
IS: Rec'd SS for self in addit to child	Q211U8	1247
IS: Rec'd State unemploy compensation	UCTYP1U8	1239
IS: Rental income	RNTYNU8	1301
IS: Service-connected disability	VETTP1U8	1277
IS: Source of first retirement income	RETSC1U8	1297
IS: Source of second retirement income	RETSC2U8	1298
IS: Source of workers comp payments	WCTYPU8	1243
IS: Supplemental unemployment benefits	UCTYP2U8	1240
IS: Survivor benefits	VETTP2U8	1278
IS: Survivor benefits, source 1	SURSC1U8	1284
IS: Survivor benefits, source 2	SURSC2U8	1286
IS: Transportation assistance	TRANSU8	1262
IS: Unemployment compensation	UC_YNU8	1238
IS: Veterans' pen	VETTP3U8	1279
IS: Was the gov assist in cash	CASHU8	1266
IS: Which children are covered by SS	V210U8	1246
IS: Which children are covered by SSI	V216U8	1250
IS: Which children are covered by WIC	WICCOVU8	1257
IS: Which children rec'd free/lunch	FLUNWHU8	1274
IS: Who left job for hlth reason	V239U8	1292
IS: Who rec'd foster child care payments	FOSTERU8	1275
IS: Who rec'd other gov't assist	OTASTU8	1264
IS: Who rec'd Soc Sec	SS_YNU8	1244
IS: Who rec'd SS on behalf of children	SSCHYNU8	1245
IS: Who rec'd SSI	SSI_YNU8	1248
IS: Who rec'd SSI on behalf of children	SSICYNU8	1249
IS: Who rec'd survivor's benefits	SUR_YNU8	1283
IS: Who rec'd veterans payments	VET_YNU8	1276
IS: Work in next 12 months - limited	Q236B2U8	1289
IS: Work in next 12 months - prevented	Q237BU8	1291
IS: Workers Compensation	WC_YNU8	1242
PP: App stat-approved/denied/pending-1	APSTA1U8	3022
PP: App stat-approved/denied/pending-2	APSTA2U8	3037
PP: App stat-approved/denied/pending-3	APSTA3U8	3052
PP: Application to rec oth gov't Assist	APP1U8	3009
PP: Apply: Cash assist-children/families	APP2_BU8	3010
PP: Apply: Child care assist	APP2_JU8	3018
PP: Apply: Education or training	APP2_IU8	3017
PP: Apply: Energy assist	APP2_HU8	3016
PP: Apply: Food stamps	APP2_DU8	3012

Item	Mnemonic	Location
PP: Apply: Other	APP2_MU8	3021
PP: Apply: Public housing/rental income	APP2_GU8	3015
PP: Apply: School meals	APP2_LU8	3020
PP: Apply: Supplemental security income	APP2_CU8	3011
PP: Apply: Transportation assist	APP2_KU8	3019
PP: Apply: Unemployment compensation	APP2_FU8	3014
PP: Apply: WIC	APP2_EU8	3013
PP: Didn't provide all info requested-1	APDNG1U8	3029
PP: Didn't provide all info requested-2	APDNG2U8	3044
PP: Didn't provide all info requested-3	APDNG3U8	3059
PP: Fail substance abuse requirements-1	APDNK1U8	3033
PP: Fail substance abuse requirements-2	APDNK2U8	3048
PP: Fail substance abuse requirements-3	APDNK3U8	3063
PP: Had already rec'd maximum assist-1	APDNL1U8	3034
PP: Had already rec'd maximum assist-2	APDNL2U8	3049
PP: Had already rec'd maximum assist-3	APDNL3U8	3064
PP: Lack of program funding-1	APDNM1U8	3035
PP: Lack of program funding-2	APDNM2U8	3050
PP: Lack of program funding-3	APDNM3U8	3065
PP: Non-coop with child sup requirmnts-1	APDNI1U8	3031
PP: Non-coop with child sup requirmnts-2	APDNI2U8	3046
PP: Non-coop with child sup requirmnts-3	APDNI3U8	3061
PP: Non-coop with work requirements-1	APDNH1U8	3030
PP: Non-coop with work requirements-2	APDNH2U8	3045
PP: Non-coop with work requirements-3	APDNH3U8	3060
PP: Not elig-didn't meet hlth/dis req-1	APDND1U8	3026
PP: Not elig-didn't meet hlth/dis req-2	APDND2U8	3041
PP: Not elig-didn't meet hlth/dis req-3	APDND3U8	3056
PP: Not elig-immigration status-1	APDNE1U8	3027
PP: Not elig-immigration status-2	APDNE2U8	3042
PP: Not elig-immigration status-3	APDNE3U8	3057
PP: Not elig-inc/oth resources high-1	APDNB1U8	3024
PP: Not elig-inc/oth resources high-2	APDNB2U8	3039
PP: Not elig-inc/oth resources high-3	APDNB3U8	3054
PP: Not elig-no reason specified-1	APDNF1U8	3028
PP: Not elig-no reason specified-2	APDNF2U8	3043
PP: Not elig-no reason specified-3	APDNF3U8	3058
PP: Not elig-penalty, prev prog part-1	APDNC1U8	3025
PP: Not elig-penalty, prev prog part-2	APDNC2U8	3040
PP: Not elig-penalty, prev prog part-3	APDNC3U8	3055
PP: Not residing in adult-superv hhld-1	APDNJ1U8	3032
PP: Not residing in adult-superv hhld-2	APDNJ2U8	3047
PP: Not residing in adult-superv hhld-3	APDNJ3U8	3062
PP: Other reason-1	APDNN1U8	3036
PP: Other reason-2	APDNN2U8	3051
PP: Other reason-3	APDNN3U8	3066
PP: Why didn't person rec benefits-1	APAPR1U8	3023
PP: Why didn't person rec benefits-2	APAPR2U8	3038
PP: Why didn't person rec benefits-3	APAPR3U8	3053
SC: Address ID first time person in hh	PP_ENTRY	20

Item	Mnemonic	Location
SC: Half sample code- variance estimate	HALFSAMP	13
SC: Household address ID	ADDIDU8	10
SC: Household identification #	PP_ID	1
SC: Person #	PP_PNUM	16
SC: SIPP Panel 1992 or 1993	SIPP_PNL	31
SC: SPD Longitudinal Weight	LGTPERW8	23
SC: Stratum code for variance estimation	VARSTRAT	14
SE: Change school since Sep 1997	SCHCHGU8	3379
SE: Child enrolled since Sept 1997	SCHOOLU8	3357
SE: Child expelled/suspend since Sep 97	SCHEXPU8	3377
SE: Child in preschool since Sept 1997	PRESCHU8	3343
SE: Classes for gifted since Sep 1997	SCHGFTU8	3376
SE: Enrolled in preschool - Apr 98	PREM16U8	3351
SE: Enrolled in preschool - Dec 97	PREM12U8	3347
SE: Enrolled in preschool - Feb 98	PREM14U8	3349
SE: Enrolled in preschool - Jan 98	PREM13U8	3348
SE: Enrolled in preschool - Mar 98	PREM15U8	3350
SE: Enrolled in preschool - May 98	PREM17U8	3352
SE: Enrolled in preschool - Nov 97	PREM11U8	3346
SE: Enrolled in preschool - Oct 97	PREM10U8	3345
SE: Enrolled in preschool - Sep 97	PREM09U8	3344
SE: Enrolled in public/private	SCHTYPU8	3375
SE: Enrolled in school - Apr 98	SCHM16U8	3365
SE: Enrolled in school - Dec 97	SCHM12U8	3361
SE: Enrolled in school - Feb 98	SCHM14U8	3363
SE: Enrolled in school - Jan 98	SCHM13U8	3362
SE: Enrolled in school - Mar 98	SCHM15U8	3364
SE: Enrolled in school - May 98	SCHM17U8	3366
SE: Enrolled in school - Nov 97	SCHM11U8	3360
SE: Enrolled in school - Oct 97	SCHM10U8	3359
SE: Enrolled in school - Sep 97	SCHM09U8	3358
SE: Grade child was enrolled	SCHGRDU8	3367
SE: Hours per week child usually attends	PREHRSU8	3355
SE: Month chld last enrolled	SCHLMOU8	3369
SE: Reason changed - academic reasons	SCWHYCU8	3382
SE: Reason changed - child moved	SCWHYBU8	3381
SE: Reason changed - elem to middle	SCWHYGU8	3386
SE: Reason changed - kindergt to elem	SCWHYFU8	3385
SE: Reason changed - middle to high	SCWHYHU8	3387
SE: Reason changed - new assigned	SCWHYDU8	3383
SE: Reason changed - other reason	SCWHYIU8	3388
SE: Reason changed - preferred diffnt	SCWHYEU8	3384
SE: Whether parent paid for preschool	PREPAYU8	3354
SE: Whether this a Head Start Program	PREHDU8	3353
SE: Year child last enrolled	SCHLYRU8	3371
SE: # of times changed schools	SCHCHTU8	3380
SE: # of times chld expelled/suspended	SCHEXTU8	3378
VH: Currently owed on vehicle - 1	V1AMTU8	324
VH: Currently owed on vehicle - 2	V2AMTU8	351
VH: Currently owed on vehicle - 3	V3AMTU8	378

Item	Mnemonic	Location
VH: Value of vehicle - 1	VHVAL1T8	317
VH: Value of vehicle - 2	VHVAL2T8	344
VH: Value of vehicle - 3	VHVAL3T8	371
VH: Veh for busi/trans disabled pers-1	V1USEU8	331
VH: Veh for busi/trans disabled pers-2	V2USEU8	358
VH: Veh for busi/trans disabled pers-3	V3USEU8	385
VH: Vehicle owned free and clear - 1	V1OWEU8	323
VH: Vehicle owned free and clear - 2	V2OWEU8	350
VH: Vehicle owned free and clear - 3	V3OWEU8	377
VH: Who owns vehicle - 1 - owner 1	V1OWN1U8	305
VH: Who owns vehicle - 1 - owner 2	V1OWN2U8	309
VH: Who owns vehicle - 2 - owner 1	V2OWN1U8	332
VH: Who owns vehicle - 2 - owner 2	V2OWN2U8	336
VH: Who owns vehicle - 3 - owner 1	V3OWN1U8	359
VH: Who owns vehicle - 3 - owner 2	V3OWN2U8	363
VH: Year of Vehicle - 1	V1YEARU8	313
VH: Year of Vehicle - 2	V2YEARU8	340
VH: Year of Vehicle - 3	V3YEARU8	367
WQ: Away from HH - Apr 98	W3M16U8	518
WQ: Away from HH - Aug 97	W3M08U8	510
WQ: Away from HH - Dec 97	W3M12U8	514
WQ: Away from HH - Feb 98	W3M14U8	516
WQ: Away from HH - Jan 98	W3M13U8	515
WQ: Away from HH - Jul 97	W3M07U8	509
WQ: Away from HH - Jul 98	W3M19U8	521
WQ: Away from HH - Jun 97	W3M06U8	508
WQ: Away from HH - Jun 98	W3M18U8	520
WQ: Away from HH - Mar 98	W3M15U8	517
WQ: Away from HH - May 97	W3M05U8	507
WQ: Away from HH - May 98	W3M17U8	519
WQ: Away from HH - Nov 97	W3M11U8	513
WQ: Away from HH - Oct 97	W3M10U8	512
WQ: Away from HH - Sep 97	W3M09U8	511
WQ: Living alone/with others	W4AU8	522
WQ: Living in house/aprt/grp setting	W4BU8	523
WQ: Relationship to owner/renter	W4CU8	524
WT: Estimated # of training activities	WTRESTU8	3123
WT: Look for work that uses training	WTRLKU8	3149
WT: Number of Training activities	WTRNUMU8	3122
WT: Place where training was rec'd	WTRWHRU8	3144
WT: Training required fr public Assist	WTRREQU8	3141
WT: Training to look for a job/skills	WTJBSRU8	3142
WT: Training took place - Apr 1997	WKRM04U8	3127
WT: Training took place - Apr 1998	WKRM16U8	3139
WT: Training took place - Aug 1997	WKRM08U8	3131
WT: Training took place - Dec 1997	WKRM12U8	3135
WT: Training took place - Feb 1997	WKRM02U8	3125
WT: Training took place - Feb 1998	WKRM14U8	3137
WT: Training took place - Jan 1997	WKRM01U8	3124
WT: Training took place - Jan 1998	WKRM13U8	3136

Item	Mnemonic	Location
WT: Training took place - Jul 1997	WKRM07U8	3130
WT: Training took place - Jun 1997	WKRM06U8	3129
WT: Training took place - Mar 1997	WKRM03U8	3126
WT: Training took place - Mar 1998	WKRM15U8	3138
WT: Training took place - May 1997	WKRM05U8	3128
WT: Training took place - May 1998	WKRM17U8	3140
WT: Training took place - Nov 1997	WKRM11U8	3134
WT: Training took place - Oct 1997	WKRM10U8	3133
WT: Training took place - Sep 1997	WKRM09U8	3132
WT: Used training to get job	WTRGETU8	3146
WT: Uses training on current job	WTRUSEU8	3148
WT: Using training to search for a job	WTRSERU8	3147
WT: Whether rec'd training new job	WTRAINU8	3121
WT: Who sponsor/paid for training	WTRPAYU8	3143



# DATA DICTIONARY

## ALPHABETICAL VARIABLE LISTING

Survey of Program Dynamics, 1998

### Key to Concept Labels

NOTE: All variables which begin with an "H" refer to a household level variable.

AP	-	Contact with Absent Parent Variables
CC	-	Child Care Variables
CD	-	Child's Disability Variables
CH	-	Child Health Variables
CS	-	Child Support Variables
DE	-	Demographic Variables
EA	-	Enrichment Activities Variables
ED	-	Adult School Enrollment Variables
EE	-	Employment and Earnings Variables
EL	-	Eligibility and Assets Variables
FL	-	Functional Limitations and Disability Variables
HCS	-	Child Support Variables
HCV	-	Coverage Variables
HC	-	Health Care Utilization Variables
HDE	-	Demographic Variables
HEL	-	Eligibility and Assets Variables
HFS	-	Food Security Variables
HHI	-	Health Insurance Variables
HIS	-	Income Source Variables
HI	-	Health Insurance Variables
HSC	-	Sample Control Variables
HWQ	-	Wedge Variables
IA	-	Income Amount Variables
IS	-	Income Source Variables
PP	-	Program Participation Variables
SC	-	Sample Control Variables
SE	-	Child School Enrollment Variables
VH	-	Vehicle Variables
WQ	-	Wedge Variables
WT	-	Work Training Variables

Mnemonic	Item	Location
A01H1U8	CC: Wkly hrs of care-May 98 other/step	3448
A01H2AU8	CC: Hour whle par work-May 98 other/step	3450
A01H2BU8	CC: Hours whle par work-May 98 other/step	3451
A01M01U8	CC: Other/Stepparent did care - Jan 97	3431
A01M02U8	CC: Other/Stepparent did care - Feb 97	3432
A01M03U8	CC: Other/Stepparent did care - Mar 97	3433
A01M04U8	CC: Other/Stepparent did care - Apr 97	3434
A01M05U8	CC: Other/Stepparent did care - May 97	3435

Mnemonic	Item	Location
A01M06U8	CC: Other/Stepparent did care - Jun 97	3436
A01M07U8	CC: Other/Stepparent did care - Jul 97	3437
A01M08U8	CC: Other/Stepparent did care - Aug 97	3438
A01M09U8	CC: Other/Stepparent did care - Sep 97	3439
A01M10U8	CC: Other/Stepparent did care - Oct 97	3440
A01M11U8	CC: Other/Stepparent did care - Nov 97	3441
A01M12U8	CC: Other/Stepparent did care - Dec 97	3442
A01M13U8	CC: Other/Stepparent did care - Jan 98	3443
A01M14U8	CC: Other/Stepparent did care - Feb 98	3444
A01M15U8	CC: Other/Stepparent did care - Mar 98	3445
A01M16U8	CC: Other/Stepparent did care - Apr 98	3446
A01M17U8	CC: Other/Stepparent did care - May 98	3447
A02H1U8	CC: Wkly hrs of care-May 98 parent	3471
A02M01U8	CC: Parent did care - Jan 97	3454
A02M02U8	CC: Parent did care - Feb 97	3455
A02M03U8	CC: Parent did care - Mar 97	3456
A02M04U8	CC: Parent did care - Apr 97	3457
A02M05U8	CC: Parent did care - May 97	3458
A02M06U8	CC: Parent did care - Jun 97	3459
A02M07U8	CC: Parent did care - Jul 97	3460
A02M08U8	CC: Parent did care - Aug 97	3461
A02M09U8	CC: Parent did care - Sep 97	3462
A02M10U8	CC: Parent did care - Oct 97	3463
A02M11U8	CC: Parent did care - Nov 97	3464
A02M12U8	CC: Parent did care - Dec 97	3465
A02M13U8	CC: Parent did care - Jan 98	3466
A02M14U8	CC: Parent did care - Feb 98	3467
A02M15U8	CC: Parent did care - Mar 98	3468
A02M16U8	CC: Parent did care - Apr 98	3469
A02M17U8	CC: Parent did care - May 98	3470
A03H1U8	CC: Wkly hrs of care-May 98 sibling	3491
A03H2AU8	CC: Hour whle par work-May 98 sibling	3493
A03H2BU8	CC: Hours whle par work-May 98 sibling	3494
A03M01U8	CC: Sibling did care - Jan 97	3474
A03M02U8	CC: Sibling did care - Feb 97	3475
A03M03U8	CC: Sibling did care - Mar 97	3476
A03M04U8	CC: Sibling did care - Apr 97	3477
A03M05U8	CC: Sibling did care - May 97	3478
A03M06U8	CC: Sibling did care - Jun 97	3479
A03M07U8	CC: Sibling did care - Jul 97	3480
A03M08U8	CC: Sibling did care - Aug 97	3481
A03M09U8	CC: Sibling did care - Sep 97	3482
A03M10U8	CC: Sibling did care - Oct 97	3483
A03M11U8	CC: Sibling did care - Nov 97	3484
A03M12U8	CC: Sibling did care - Dec 97	3485
A03M13U8	CC: Sibling did care - Jan 98	3486
A03M14U8	CC: Sibling did care - Feb 98	3487
A03M15U8	CC: Sibling did care - Mar 98	3488
A03M16U8	CC: Sibling did care - Apr 98	3489
A03M17U8	CC: Sibling did care - May 98	3490

Mnemonic	Item	Location
A04H1U8	CC: Wkly hrs of care-May 98 grandpar	3514
A04H2AU8	CC: Hour whle par work-May 98 grandpar	3516
A04H2BU8	CC: Hours whle par work-May 98 grandpar	3517
A04M01U8	CC: Grandparent did care - Jan 97	3497
A04M02U8	CC: Grandparent did care - Feb 97	3498
A04M03U8	CC: Grandparent did care - Mar 97	3499
A04M04U8	CC: Grandparent did care - Apr 97	3500
A04M05U8	CC: Grandparent did care - May 97	3501
A04M06U8	CC: Grandparent did care - Jun 97	3502
A04M07U8	CC: Grandparent did care - Jul 97	3503
A04M08U8	CC: Grandparent did care - Aug 97	3504
A04M09U8	CC: Grandparent did care - Sep 97	3505
A04M10U8	CC: Grandparent did care - Oct 97	3506
A04M11U8	CC: Grandparent did care - Nov 97	3507
A04M12U8	CC: Grandparent did care - Dec 97	3508
A04M13U8	CC: Grandparent did care - Jan 98	3509
A04M14U8	CC: Grandparent did care - Feb 98	3510
A04M15U8	CC: Grandparent did care - Mar 98	3511
A04M16U8	CC: Grandparent did care - Apr 98	3512
A04M17U8	CC: Grandparent did care - May 98	3513
A05H1U8	CC: Wkly hrs of care-May 98 other rel	3545
A05H2AU8	CC: Hour whle par work-May 98 other rel	3547
A05H2BU8	CC: Hours whle par work-May 98 other rel	3548
A05M01U8	CC: Other relative did care - Jan 97	3528
A05M02U8	CC: Other relative did care - Feb 97	3529
A05M03U8	CC: Other relative did care - Mar 97	3530
A05M04U8	CC: Other relative did care - Apr 97	3531
A05M05U8	CC: Other relative did care - May 97	3532
A05M06U8	CC: Other relative did care - Jun 97	3533
A05M07U8	CC: Other relative did care - Jul 97	3534
A05M08U8	CC: Other relative did care - Aug 97	3535
A05M09U8	CC: Other relative did care - Sep 97	3536
A05M10U8	CC: Other relative did care - Oct 97	3537
A05M11U8	CC: Other relative did care - Nov 97	3538
A05M12U8	CC: Other relative did care - Dec 97	3539
A05M13U8	CC: Other relative did care - Jan 98	3540
A05M14U8	CC: Other relative did care - Feb 98	3541
A05M15U8	CC: Other relative did care - Mar 98	3542
A05M16U8	CC: Other relative did care - Apr 98	3543
A05M17U8	CC: Other relative did care - May 98	3544
A06H1U8	CC: Wkly hrs of care-May 98 fam daycar	3576
A06H2AU8	CC: Hour whle par work-May 98 fam daycar	3578
A06H2BU8	CC: Hours whle par work-May 98 fam daycar	3579
A06M01U8	CC: Family daycare - Jan 97	3559
A06M02U8	CC: Family daycare - Feb 97	3560
A06M03U8	CC: Family daycare - Mar 97	3561
A06M04U8	CC: Family daycare - Apr 97	3562
A06M05U8	CC: Family daycare - May 97	3563
A06M06U8	CC: Family daycare - Jun 97	3564
A06M07U8	CC: Family daycare - Jul 97	3565

Mnemonic	Item	Location
A06M08U8	CC: Family daycare - Aug 97	3566
A06M09U8	CC: Family daycare - Sep 97	3567
A06M10U8	CC: Family daycare - Oct 97	3568
A06M11U8	CC: Family daycare - Nov 97	3569
A06M12U8	CC: Family daycare - Dec 97	3570
A06M13U8	CC: Family daycare - Jan 98	3571
A06M14U8	CC: Family daycare - Feb 98	3572
A06M15U8	CC: Family daycare - Mar 98	3573
A06M16U8	CC: Family daycare - Apr 98	3574
A06M17U8	CC: Family daycare - May 98	3575
A07H1U8	CC: Wkly hrs of care-May 98 non rel	3606
A07H2AU8	CC: Hour whle par work-May 98 non rel	3608
A07H2BU8	CC: Hours whle par work-May 98 non rel	3609
A07M01U8	CC: Non-relative did care - Jan 97	3589
A07M02U8	CC: Non-relative did care - Feb 97	3590
A07M03U8	CC: Non-relative did care - Mar 97	3591
A07M04U8	CC: Non-relative did care - Apr 97	3592
A07M05U8	CC: Non-relative did care - May 97	3593
A07M06U8	CC: Non-relative did care - Jun 97	3594
A07M07U8	CC: Non-relative did care - Jul 97	3595
A07M08U8	CC: Non-relative did care - Aug 97	3596
A07M09U8	CC: Non-relative did care - Sep 97	3597
A07M10U8	CC: Non-relative did care - Oct 97	3598
A07M11U8	CC: Non-relative did care - Nov 97	3599
A07M12U8	CC: Non-relative did care - Dec 97	3600
A07M13U8	CC: Non-relative did care - Jan 98	3601
A07M14U8	CC: Non-relative did care - Feb 98	3602
A07M15U8	CC: Non-relative did care - Mar 98	3603
A07M16U8	CC: Non-relative did care - Apr 98	3604
A07M17U8	CC: Non-relative did care - May 98	3605
A08H1U8	CC: Wkly hrs of care-May 98 day/presch	3638
A08H2AU8	CC: Hour whle par work-May 98 day/presch	3640
A08H2BU8	CC: Hours whle par work-May 98 day/presch	3641
A08M01U8	CC: Used daycare/preschool - Jan 97	3621
A08M02U8	CC: Used daycare/preschool - Feb 97	3622
A08M03U8	CC: Used daycare/preschool - Mar 97	3623
A08M04U8	CC: Used daycare/preschool - Apr 97	3624
A08M05U8	CC: Used daycare/preschool - May 97	3625
A08M06U8	CC: Used daycare/preschool - Jun 97	3626
A08M07U8	CC: Used daycare/preschool - Jul 97	3627
A08M08U8	CC: Used daycare/preschool - Aug 97	3628
A08M09U8	CC: Used daycare/preschool - Sep 97	3629
A08M10U8	CC: Used daycare/preschool - Oct 97	3630
A08M11U8	CC: Used daycare/preschool - Nov 97	3631
A08M12U8	CC: Used daycare/preschool - Dec 97	3632
A08M13U8	CC: Used daycare/preschool - Jan 98	3633
A08M14U8	CC: Used daycare/preschool - Feb 98	3634
A08M15U8	CC: Used daycare/preschool - Mar 98	3635
A08M16U8	CC: Used daycare/preschool - Apr 98	3636
A08M17U8	CC: Used daycare/preschool - May 98	3637

Mnemonic	Item	Location
A09H1U8	CC: Wkly hrs of care-May 98 Head Start	3668
A09H2AU8	CC: Hour whle par work-May 98 Head Start	3670
A09H2BU8	CC: Hours whle par work-May 98 Head Start	3671
A09M01U8	CC: Used Head Start - Jan 97	3651
A09M02U8	CC: Used Head Start - Feb 97	3652
A09M03U8	CC: Used Head Start - Mar 97	3653
A09M04U8	CC: Used Head Start - Apr 97	3654
A09M05U8	CC: Used Head Start - May 97	3655
A09M06U8	CC: Used Head Start - Jun 97	3656
A09M07U8	CC: Used Head Start - Jul 97	3657
A09M08U8	CC: Used Head Start - Aug 97	3658
A09M09U8	CC: Used Head Start - Sep 97	3659
A09M10U8	CC: Used Head Start - Oct 97	3660
A09M11U8	CC: Used Head Start - Nov 97	3661
A09M12U8	CC: Used Head Start - Dec 97	3662
A09M13U8	CC: Used Head Start - Jan 98	3663
A09M14U8	CC: Used Head Start - Feb 98	3664
A09M15U8	CC: Used Head Start - Mar 98	3665
A09M16U8	CC: Used Head Start - Apr 98	3666
A09M17U8	CC: Used Head Start - May 98	3667
A10H1U8	CC: Wkly hrs of care-May 98 bef/af sch	3695
A10H2AU8	CC: Hour whle par work-May 98 bef/af sch	3697
A10H2BU8	CC: Hours whle par work-May 98 bef/af sch	3698
A10M01U8	CC: Used before/after school care-Jan 97	3678
A10M02U8	CC: Used before/after school care-Feb 97	3679
A10M03U8	CC: Used before/after school care-Mar 97	3680
A10M04U8	CC: Used before/after school care-Apr 97	3681
A10M05U8	CC: Used before/after school care-May 97	3682
A10M06U8	CC: Used before/after school care-Jun 97	3683
A10M07U8	CC: Used before/after school care-Jul 97	3684
A10M08U8	CC: Used before/after school care-Aug 97	3685
A10M09U8	CC: Used before/after school care-Sep 97	3686
A10M10U8	CC: Used before/after school care-Oct 97	3687
A10M11U8	CC: Used before/after school care-Nov 97	3688
A10M12U8	CC: Used before/after school care-Dec 97	3689
A10M13U8	CC: Used before/after school care-Jan 98	3690
A10M14U8	CC: Used before/after school care-Feb 98	3691
A10M15U8	CC: Used before/after school care-Mar 98	3692
A10M16U8	CC: Used before/after school care-Apr 98	3693
A10M17U8	CC: Used before/after school care-May 98	3694
A11H1U8	CC: Wkly hrs of care-May 98 self care	3725
A11H2AU8	CC: Hour whle par work-May 98 self care	3727
A11H2BU8	CC: Hours whle par work-May 98 self care	3728
A11M01U8	CC: Child cared for self - Jan 97	3708
A11M02U8	CC: Child cared for self - Feb 97	3709
A11M03U8	CC: Child cared for self - Mar 97	3710
A11M04U8	CC: Child cared for self - Apr 97	3711
A11M05U8	CC: Child cared for self - May 97	3712
A11M06U8	CC: Child cared for self - Jun 97	3713
A11M07U8	CC: Child cared for self - Jul 97	3714

Mnemonic	Item	Location
A11M08U8	CC: Child cared for self - Aug 97	3715
A11M09U8	CC: Child cared for self - Sep 97	3716
A11M10U8	CC: Child cared for self - Oct 97	3717
A11M11U8	CC: Child cared for self - Nov 97	3718
A11M12U8	CC: Child cared for self - Dec 97	3719
A11M13U8	CC: Child cared for self - Jan 98	3720
A11M14U8	CC: Child cared for self - Feb 98	3721
A11M15U8	CC: Child cared for self - Mar 98	3722
A11M16U8	CC: Child cared for self - Apr 98	3723
A11M17U8	CC: Child cared for self - May 98	3724
A12H1U8	CC: Wkly hrs of care-May 98 other arr	3748
A12H2AU8	CC: Hour whle par work-May 98 other arr	3750
A12H2BU8	CC: Hours whle par work-May 98 other arr	3751
A12M01U8	CC: Used other arrangements - Jan 97	3731
A12M02U8	CC: Used other arrangements - Feb 97	3732
A12M03U8	CC: Used other arrangements - Mar 97	3733
A12M04U8	CC: Used other arrangements - Apr 97	3734
A12M05U8	CC: Used other arrangements - May 97	3735
A12M06U8	CC: Used other arrangements - Jun 97	3736
A12M07U8	CC: Used other arrangements - Jul 97	3737
A12M08U8	CC: Used other arrangements - Aug 97	3738
A12M09U8	CC: Used other arrangements - Sep 97	3739
A12M10U8	CC: Used other arrangements - Oct 97	3740
A12M11U8	CC: Used other arrangements - Nov 97	3741
A12M12U8	CC: Used other arrangements - Dec 97	3742
A12M13U8	CC: Used other arrangements - Jan 98	3743
A12M14U8	CC: Used other arrangements - Feb 98	3744
A12M15U8	CC: Used other arrangements - Mar 98	3745
A12M16U8	CC: Used other arrangements - Apr 98	3746
A12M17U8	CC: Used other arrangements - May 98	3747
ABLLIFU8	FL: Able to lift/carry 10 pounds	3166
ADDIDU8	SC: Household address ID	10
AFNOWU8	DE: Currently in armed forces	455
AFWHN1U8	DE: Active duty - period 1	450
AFWHN2U8	DE: Active duty - period 2	451
AFWHN3U8	DE: Active duty - period 3	452
AFWHN4U8	DE: Active duty - period 4	453
AFWHN5U8	DE: Active duty - period 5	454
AGET8	DE: Age	439
AGREUPU8	CS: Legal agree say make CS payments	3818
ALAMTT8	EL: Alimony paid in 1997?	3079
ALLPAYT8	CC: Child care costs Jan97-Dec97	3786
ALMM01U8	IA: Rec'd alimony payment - Jan 97	2800
ALMM02U8	IA: Rec'd alimony payment - Feb 97	2801
ALMM03U8	IA: Rec'd alimony payment - Mar 97	2802
ALMM04U8	IA: Rec'd alimony payment - Apr 97	2803
ALMM05U8	IA: Rec'd alimony payment - May 97	2804
ALMM06U8	IA: Rec'd alimony payment - Jun 97	2805
ALMM07U8	IA: Rec'd alimony payment - Jul 97	2806
ALMM08U8	IA: Rec'd alimony payment - Aug 97	2807

Mnemonic	Item	Location
ALMM09U8	IA: Rec'd alimony payment - Sep 97	2808
ALMM10U8	IA: Rec'd alimony payment - Oct 97	2809
ALMM11U8	IA: Rec'd alimony payment - Nov 97	2810
ALMM12U8	IA: Rec'd alimony payment - Dec 97	2811
ALMMTU8	IA: Tot mths rec'd alimony pay-1997	2812
ALMSPTU8	HEL: Alimony payments	395
ALMVALT8	IA: Alimony: amount	2793
ALM_YNU8	IS: Alimony payments	1304
ALWHO1U8	EL: Who paid alimony?	3078
APAPR1U8	PP: Why didn't person rec benefits-1	3023
APAPR2U8	PP: Why didn't person rec benefits-2	3038
APAPR3U8	PP: Why didn't person rec benefits-3	3053
APDNB1U8	PP: Not elig-inc/oth resources high-1	3024
APDNB2U8	PP: Not elig-inc/oth resources high-2	3039
APDNB3U8	PP: Not elig-inc/oth resources high-3	3054
APDNC1U8	PP: Not elig-penalty, prev prog part-1	3025
APDNC2U8	PP: Not elig-penalty, prev prog part-2	3040
APDNC3U8	PP: Not elig-penalty, prev prog part-3	3055
APDND1U8	PP: Not elig-didn't meet hlth/dis req-1	3026
APDND2U8	PP: Not elig-didn't meet hlth/dis req-2	3041
APDND3U8	PP: Not elig-didn't meet hlth/dis req-3	3056
APDNE1U8	PP: Not elig-immigration status-1	3027
APDNE2U8	PP: Not elig-immigration status-2	3042
APDNE3U8	PP: Not elig-immigration status-3	3057
APDNF1U8	PP: Not elig-no reason specified-1	3028
APDNF2U8	PP: Not elig-no reason specified-2	3043
APDNF3U8	PP: Not elig-no reason specified-3	3058
APDNG1U8	PP: Didn't provide all info requested-1	3029
APDNG2U8	PP: Didn't provide all info requested-2	3044
APDNG3U8	PP: Didn't provide all info requested-3	3059
APDNH1U8	PP: Non-coop with work requirements-1	3030
APDNH2U8	PP: Non-coop with work requirements-2	3045
APDNH3U8	PP: Non-coop with work requirements-3	3060
APDNI1U8	PP: Non-coop with child sup requirmnts-1	3031
APDNI2U8	PP: Non-coop with child sup requirmnts-2	3046
APDNI3U8	PP: Non-coop with child sup requirmnts-3	3061
APDNJ1U8	PP: Not residing in adult-superv hhld-1	3032
APDNJ2U8	PP: Not residing in adult-superv hhld-2	3047
APDNJ3U8	PP: Not residing in adult-superv hhld-3	3062
APDNK1U8	PP: Fail substance abuse requirements-1	3033
APDNK2U8	PP: Fail substance abuse requirements-2	3048
APDNK3U8	PP: Fail substance abuse requirements-3	3063
APDNL1U8	PP: Had already rec'd maximum assist-1	3034
APDNL2U8	PP: Had already rec'd maximum assist-2	3049
APDNL3U8	PP: Had already rec'd maximum assist-3	3064
APDNM1U8	PP: Lack of program funding-1	3035
APDNM2U8	PP: Lack of program funding-2	3050
APDNM3U8	PP: Lack of program funding-3	3065
APDNN1U8	PP: Other reason-1	3036
APDNN2U8	PP: Other reason-2	3051

Mnemonic	Item	Location
APDNN3U8	PP: Other reason-3	3066
APP1U8	PP: Application to rec oth gov't Assist	3009
APP2_BU8	PP: Apply: Cash assist-children/families	3010
APP2_CU8	PP: Apply: Supplemental security income	3011
APP2_DU8	PP: Apply: Food stamps	3012
APP2_EU8	PP: Apply: WIC	3013
APP2_FU8	PP: Apply: Unemployment compensation	3014
APP2_GU8	PP: Apply: Public housing/rental income	3015
APP2_HU8	PP: Apply: Energy assist	3016
APP2_IU8	PP: Apply: Education or training	3017
APP2_JU8	PP: Apply: Child care assist	3018
APP2_KU8	PP: Apply: Transportation assist	3019
APP2_LU8	PP: Apply: School meals	3020
APP2_MU8	PP: Apply: Other	3021
APSTA1U8	PP: App stat-approved/denied/pending-1	3022
APSTA2U8	PP: App stat-approved/denied/pending-2	3037
APSTA3U8	PP: App stat-approved/denied/pending-3	3052
ASKHLPU8	CS: Asked pub agency/help obtaining CS	3875
BEPROBU8	CD: Emotional or behavioral problem	3404
CARE01U8	CC: Oth/stepparent did care Jan97-May 98	3418
CARE02U8	CC: Parent did care Jan97-May 98	3419
CARE03U8	CC: Child's sibling did care Jan97-May 98	3420
CARE04U8	CC: Grandparent did care Jan97-May 98	3421
CARE05U8	CC: Other relative did care Jan97-May 98	3422
CARE06U8	CC: Family daycare, Jan97-May 98	3423
CARE07U8	CC: Non-rel did care Jan97-May 98	3424
CARE08U8	CC: Used daycare/preschool Jan97-May 98	3425
CARE09U8	CC: Used Head Start Jan97-May 98	3426
CARE10U8	CC: Used bef/aft school care Jan97-May 98	3427
CARE11U8	CC: Child cared for self Jan97-May 98	3428
CARE12U8	CC: Used oth care arrange Jan-97-May 98	3429
CARENOU8	CC: Self care Jan97-May 98	3430
CASHU8	IS: Was the gov assist in cash	1266
CCAREU8	IS: Child care Assistance	1263
CCCHGEU8	CC: Times changed provider since Jan 97	3806
CDFSEEU8	CD: Difficulty seeing even with lenses	3405
CDIFARU8	CD: Difficulty hearing even with aid	3415
CERM01U8	IA: Rec'd inc (side bus/hobby) - Jan 97	2939
CERM02U8	IA: Rec'd inc (side bus/hobby) - Feb 97	2940
CERM03U8	IA: Rec'd inc (side bus/hobby) - Mar 97	2941
CERM04U8	IA: Rec'd inc (side bus/hobby) - Apr 97	2942
CERM05U8	IA: Rec'd inc (side bus/hobby) - May 97	2943
CERM06U8	IA: Rec'd inc (side bus/hobby) - Jun 97	2944
CERM07U8	IA: Rec'd inc (side bus/hobby) - Jul 97	2945
CERM08U8	IA: Rec'd inc (side bus/hobby) - Aug 97	2946
CERM09U8	IA: Rec'd inc (side bus/hobby) - Sep 97	2947
CERM10U8	IA: Rec'd inc (side bus/hobby) - Oct 97	2948
CERM11U8	IA: Rec'd inc (side bus/hobby) - Nov 97	2949
CERM12U8	IA: Rec'd inc (side bus/hobby) - Dec 97	2950
CERMSU8	IA: Tot mths rec'd side bus/hobby-1997	2951



Mnemonic	Item	Location
CERNU8	IS: Income from side business	1308
CERVALT8	IA: Other income: (Side bus/hobby) amt	2932
CHAMTT8	EL: Child support paid in 1997	3071
CHDLN1U8	DE: Person # of child in HH - 1st child	483
CHDLN2U8	DE: Person # of child in HH - 2nd child	487
CHDLN3U8	DE: Person # of child in HH - 3rd child	491
CHDLN4U8	DE: Person # of child in HH - 4th child	495
CHDLN5U8	DE: Person # of child in HH - 5th child	499
CHDSPTU8	HEL: Child support payments	394
CHEARMU8	CD: Abil hear normal conversation at all	3416
CHLTHU8	CD: Child's general health condition	3399
CHR01U8	IA: Rec'd income from charity - Jan 97	2988
CHR02U8	IA: Rec'd income from charity - Feb 97	2989
CHR03U8	IA: Rec'd income from charity - Mar 97	2990
CHR04U8	IA: Rec'd income from charity - Apr 97	2991
CHR05U8	IA: Rec'd income from charity - May 97	2992
CHR06U8	IA: Rec'd income from charity - Jun 97	2993
CHR07U8	IA: Rec'd income from charity - Jul 97	2994
CHR08U8	IA: Rec'd income from charity - Aug 97	2995
CHR09U8	IA: Rec'd income from charity - Sep 97	2996
CHR10U8	IA: Rec'd income from charity - Oct 97	2997
CHR11U8	IA: Rec'd income from charity - Nov 97	2998
CHR12U8	IA: Rec'd income from charity - Dec 97	2999
CHRSU8	IA: Tot mths rec'd inc from charity-1997	3000
CHRU8	IS: Income from charitable group	1311
CHRVALT8	IA: Other income: Charity income amount	2981
CHVPARU8	CS: Child's f/mother lives outside of HH	3808
CHWHO1U8	EL: Who paid child support	3070
CITLIVU8	AP: Both parents live in same county	3897
CITSHPU8	DE: Citizen of US	478
CLWRK1U8	EE: Class of worker -job 1	929
CLWRK2U8	EE: Class of worker -job 2	1020
CLWRK3U8	EE: Class of worker -job 3	1110
CLWRK4U8	EE: Class of worker -job 4	1200
CSEEDSU8	CD: Abil to see word in newsprint at all	3406
CSM01U8	IA: Month rec'd child support - Jan 97	2876
CSM02U8	IA: Month rec'd child support - Feb 97	2877
CSM03U8	IA: Month rec'd child support - Mar 97	2878
CSM04U8	IA: Month rec'd child support - Apr 97	2879
CSM05U8	IA: Month rec'd child support - May 97	2880
CSM06U8	IA: Month rec'd child support - Jun 97	2881
CSM07U8	IA: Month rec'd child support - Jul 97	2882
CSM08U8	IA: Month rec'd child support - Aug 97	2883
CSM09U8	IA: Month rec'd child support - Sep 97	2884
CSM10U8	IA: Month rec'd child support - Oct 97	2885
CSM11U8	IA: Month rec'd child support - Nov 97	2886
CSM12U8	IA: Month rec'd child support - Dec 97	2887
CSMTU8	IA: Tot mths rec'd child support-1997	2888
CSPEIDU8	CD: Use specl aids: hearing aid, etc.	3407
CSPPERU8	IA: Child support: Report month/annual	2814

Mnemonic	Item	Location
CSPRECT8	CS: Child support: amount received	3858
CSPVALT8	IA: Child support: amount	2815
CSP_YNU8	IS: Child support payments	1305
CSW01U8	IA: Rec'd child support in 1997-Week 01	2822
CSW02U8	IA: Rec'd child support in 1997-Week 02	2823
CSW03U8	IA: Rec'd child support in 1997-Week 03	2824
CSW04U8	IA: Rec'd child support in 1997-Week 04	2825
CSW05U8	IA: Rec'd child support in 1997-Week 05	2826
CSW06U8	IA: Rec'd child support in 1997-Week 06	2827
CSW07U8	IA: Rec'd child support in 1997-Week 07	2828
CSW08U8	IA: Rec'd child support in 1997-Week 08	2829
CSW09U8	IA: Rec'd child support in 1997-Week 09	2830
CSW10U8	IA: Rec'd child support in 1997-Week 10	2831
CSW11U8	IA: Rec'd child support in 1997-Week 11	2832
CSW12U8	IA: Rec'd child support in 1997-Week 12	2833
CSW13U8	IA: Rec'd child support in 1997-Week 13	2834
CSW14U8	IA: Rec'd child support in 1997-Week 14	2835
CSW15U8	IA: Rec'd child support in 1997-Week 15	2836
CSW16U8	IA: Rec'd child support in 1997-Week 16	2837
CSW17U8	IA: Rec'd child support in 1997-Week 17	2838
CSW18U8	IA: Rec'd child support in 1997-Week 18	2839
CSW19U8	IA: Rec'd child support in 1997-Week 19	2840
CSW20U8	IA: Rec'd child support in 1997-Week 20	2841
CSW21U8	IA: Rec'd child support in 1997-Week 21	2842
CSW22U8	IA: Rec'd child support in 1997-Week 22	2843
CSW23U8	IA: Rec'd child support in 1997-Week 23	2844
CSW24U8	IA: Rec'd child support in 1997-Week 24	2845
CSW25U8	IA: Rec'd child support in 1997-Week 25	2846
CSW26U8	IA: Rec'd child support in 1997-Week 26	2847
CSW27U8	IA: Rec'd child support in 1997-Week 27	2848
CSW28U8	IA: Rec'd child support in 1997-Week 28	2849
CSW29U8	IA: Rec'd child support in 1997-Week 29	2850
CSW30U8	IA: Rec'd child support in 1997-Week 30	2851
CSW31U8	IA: Rec'd child support in 1997-Week 31	2852
CSW32U8	IA: Rec'd child support in 1997-Week 32	2853
CSW33U8	IA: Rec'd child support in 1997-Week 33	2854
CSW34U8	IA: Rec'd child support in 1997-Week 34	2855
CSW35U8	IA: Rec'd child support in 1997-Week 35	2856
CSW36U8	IA: Rec'd child support in 1997-Week 36	2857
CSW37U8	IA: Rec'd child support in 1997-Week 37	2858
CSW38U8	IA: Rec'd child support in 1997-Week 38	2859
CSW39U8	IA: Rec'd child support in 1997-Week 39	2860
CSW40U8	IA: Rec'd child support in 1997-Week 40	2861
CSW41U8	IA: Rec'd child support in 1997-Week 41	2862
CSW42U8	IA: Rec'd child support in 1997-Week 42	2863
CSW43U8	IA: Rec'd child support in 1997-Week 43	2864
CSW44U8	IA: Rec'd child support in 1997-Week 44	2865
CSW45U8	IA: Rec'd child support in 1997-Week 45	2866
CSW46U8	IA: Rec'd child support in 1997-Week 46	2867
CSW47U8	IA: Rec'd child support in 1997-Week 47	2868

Mnemonic	Item	Location
CSW48U8	IA: Rec'd child support in 1997-Week 48	2869
CSW49U8	IA: Rec'd child support in 1997-Week 49	2870
CSW50U8	IA: Rec'd child support in 1997-Week 50	2871
CSW51U8	IA: Rec'd child support in 1997-Week 51	2872
CSW52U8	IA: Rec'd child support in 1997-Week 52	2873
CSWSU8	IA: Total weeks rec'd child support-1997	2874
CTAID1U8	CD: Use a cane	3408
CTAID2U8	CD: Use a wheelchair	3409
CTAID3U8	CD: Use a walker	3410
CTAID4U8	CD: Use crutches	3411
CTAID5U8	CD: Use leg brace	3412
CTAID6U8	CD: Use hearing aid	3413
CTAID7U8	CD: Use other aid	3414
CURAGRU8	CS: Legal arrangement for child support	3815
CURCOVU8	HI: Currently cov by same HI in Dec1997	3329
CUSTAGU8	CS: Agreement regarding custody	3888
DAYSEEU8	AP: How often child sees oth parent	3904
DDCTPAU8	CS: CS Deducted from paycheck	3823
DEBT1U8	EL: Who has debts	3069
DEBTOTT8	HEL: Amnt debt exclud mortgage/car	387
DEBTYNU8	HEL: Debts exclud mortgage/car loan	386
DESPARU8	DE: Person # - Design parent of child	503
DFHEARU8	FL: Difficulty hearing a conversation	3163
DIFLFTU8	FL: Difficulty lifting/carrying 10 pound	3165
DIFSEEU8	FL: Difficulty seeing in newspaper	3153
DIFWLKU8	FL: Difficulty walking a quarter mile	3167
DISSC1R8	IS: Disability payments - Source 1	1294
DISSC2R8	IS: Disability payments - Source 2	1295
DISVA1T8	IA: Disability income source: Amount 1	2646
DISVA2T8	IA: Disability income source: Amount 2	2667
DIS_YNU8	IS: Did you rec income for disability	1293
DIVVALT8	IA: Dividend income:amount	2765
DIVYNU8	IS: Dividend Income	1300
DMLOOKU8	CC: Parent looked for job, May 98	3919
DMSCOLU8	CC: Parent attended school, May 98	3922
DMWORKU8	CC: Parent worked, May 98	3906
DOBBYRT8	DE: Year of Birth	435
DOLRECT8	CS: Support amnt actually rec.d	3851
DRTLKU8	CH: Times talk to doc/assist about CHILD	3193
DRVISKU8	CH: Times CHILD saw medical doctor	3191
DRVISTU8	HC: Times see/talk to med doctor/assist	3189
DS1M01U8	IA: Rec'd 1st Disability income - Jan 97	2653
DS1M02U8	IA: Rec'd 1st Disability income - Feb 97	2654
DS1M03U8	IA: Rec'd 1st Disability income - Mar 97	2655
DS1M04U8	IA: Rec'd 1st Disability income - Apr 97	2656
DS1M05U8	IA: Rec'd 1st Disability income - May 97	2657
DS1M06U8	IA: Rec'd 1st Disability income - Jun 97	2658
DS1M07U8	IA: Rec'd 1st Disability income - Jul 97	2659
DS1M08U8	IA: Rec'd 1st Disability income - Aug 97	2660
DS1M09U8	IA: Rec'd 1st Disability income - Sep 97	2661

Mnemonic	Item	Location
DS1M10U8	IA: Rec'd 1st Disability income - Oct 97	2662
DS1M11U8	IA: Rec'd 1st Disability income - Nov 97	2663
DS1M12U8	IA: Rec'd 1st Disability income - Dec 97	2664
DS1MTU8	IA: Tot mths rec'd 1st disab inc-1997	2665
DS2M01U8	IA: Rec'd 2nd Disability income - Jan 97	2674
DS2M02U8	IA: Rec'd 2nd Disability income - Feb 97	2675
DS2M03U8	IA: Rec'd 2nd Disability income - Mar 97	2676
DS2M04U8	IA: Rec'd 2nd Disability income - Apr 97	2677
DS2M05U8	IA: Rec'd 2nd Disability income - May 97	2678
DS2M06U8	IA: Rec'd 2nd Disability income - Jun 97	2679
DS2M07U8	IA: Rec'd 2nd Disability income - Jul 97	2680
DS2M08U8	IA: Rec'd 2nd Disability income - Aug 97	2681
DS2M09U8	IA: Rec'd 2nd Disability income - Sep 97	2682
DS2M10U8	IA: Rec'd 2nd Disability income - Oct 97	2683
DS2M11U8	IA: Rec'd 2nd Disability income - Nov 97	2684
DS2M12U8	IA: Rec'd 2nd Disability income - Dec 97	2685
DS2MTU8	IA: Tot mths rec'd 2nd disab inc-1997	2686
DTVISTR8	HC: Number of dental visits in 1997	3195
EDTVU8	EA: Child's wkly education TV hours	3395
EDTY01U8	ED: School finance: Federal Pell Grant	3110
EDTY02U8	ED: School finance: Veteran's Affairs	3111
EDTY03U8	ED: School finance: Work Study Program	3112
EDTY04U8	ED: School finance: Other Federal grant	3113
EDTY05U8	ED: School finance: State grant/schlrship	3114
EDTY06U8	ED: School finance: Aid from School	3115
EDTY07U8	ED: School finance: Teach/Research Asst	3116
EDTY08U8	ED: School finance: Oth grnt/schlrship	3117
EDTY09U8	ED: School finance: Empl'r Assist	3118
EDTY10U8	ED: School finance: Loan to be Repaid	3119
EDTY11U8	ED: School finance: Other source	3120
EDUCAU8	DE: Educational attainment	456
EDUCBU8	DE: Complete school by ged/eq test	458
ED_AIDU8	ED: Whether received assist in school	3109
ELSPAYU8	CC: Financial Assist recd Jan97-Dec97	3791
EMERCVU8	IS: Covered by emerg Assistance	1261
EMERGU8	IS: Emergency Assistance	1260
EMERGVR8	IA: Government Assistance: amount	1267
EMPPAYU8	HI: Empl'r/union pay for all/part/none	3261
EMPSZ1R8	EE: # Employees at all locations -job1	951
EMPSZ2R8	EE: # Employees at all locations -job2	1042
EMPSZ3R8	EE: # Employees at all locations -job3	1132
EMPSZ4R8	EE: # Employees at all locations- job4	1222
ENGLISU8	DE: How well do you speak English	482
ENGVALT8	IA: Energy assistance: Amount	2576
ENROLLU8	ED: Enroll status since Sep 1997	3096
EPY041U8	CC: Gov't Assist recd-May 98 grandpar	3524
EPY042U8	CC: Oth par Assist recd-May 98 grandpar	3525
EPY043U8	CC: Empl'r Assist recd-May 98 grandpar	3526
EPY044U8	CC: Other Assist recd-May 98 grandpar	3527
EPY04YU8	CC: Finan Assist recd-May 98 grandpar	3523

Mnemonic	Item	Location
EPY051U8	CC: Gov't Assist recd-May 98 other rel	3555
EPY052U8	CC: Oth par Assist recd-May 98 other rel	3556
EPY053U8	CC: Empl'yr Assist recd-May 98 other rel	3557
EPY054U8	CC: Other Assist recd-May 98 other rel	3558
EPY05YU8	CC: Finan Assist recd-May 98 other rel	3554
EPY061U8	CC: Gov't Assist recd-May 98 fam daycar	3585
EPY062U8	CC: Oth par Assist recd-May 98 fam daycar	3586
EPY063U8	CC: Empl'yr Assist recd-May 98 fam daycar	3587
EPY064U8	CC: Other Assist recd-May 98 fam daycar	3588
EPY06YU8	CC: Finan Assist recd-May 98 fam daycar	3584
EPY071U8	CC: Gov't Assist recd-May 98 non rel	3617
EPY072U8	CC: Oth par Assist recd-May 98 non rel	3618
EPY073U8	CC: Empl'yr Assist recd-May 98 non rel	3619
EPY074U8	CC: Other Assist recd-May 98 non rel	3620
EPY07YU8	CC: Finan Assist recd-May 98 non-rel	3616
EPY081U8	CC: Gov't Assist recd-May 98 day/presch	3647
EPY082U8	CC: Oth par Assist recd-May 98 day/presch	3648
EPY083U8	CC: Empl'yr Assist recd-May 98 day/presch	3649
EPY084U8	CC: Other Assist recd-May 98 day/presch	3650
EPY08YU8	CC: Finan Assist recd-May 98 day/presch	3646
EPY091U8	CC: Gov't Assist recd-May 98 Head Start	3674
EPY092U8	CC: Oth par Assist recd-May 98 Head Start	3675
EPY093U8	CC: Empl'yr Assist recd-May 98 Head Start	3676
EPY094U8	CC: Other Assist recd-May 98 Head Start	3677
EPY09YU8	CC: Finan Assist recd-May 98 Head Start	3673
EPY101U8	CC: Gov't Assist recd-May 98 bef/af sch	3704
EPY102U8	CC: Oth par Assist recd-May 98 bef/af sch	3705
EPY103U8	CC: Empl'yr Assist recd-May 98 bef/af sch	3706
EPY104U8	CC: Other Assist recd-May 98 bef/af sch	3707
EPY10YU8	CC: Finan Assist recd-May 98 bef/af sch	3703
EPY121U8	CC: Gov't Assist recd-May 98 other arr	3758
EPY122U8	CC: Oth par Assist recd-May 98 other arr	3759
EPY123U8	CC: Empl'yr Assist recd-May 98 other arr	3760
EPY124U8	CC: Other Assist recd-May 98 other arr	3761
EPY12YU8	CC: Finan Assist recd-May 98 other arr	3757
ERN1T8	EE: Earnings from employment - job 1	953
ERN2T8	EE: Earnings from employment - job 2	1043
ERN3T8	EE: Earnings from employment - job 3	1133
ERN4T8	EE: Earnings from employment - job 4	1223
EVAGREU8	CS: Ever any agreement for child support	3816
EVRDIVU8	DE: Ever divorced	448
EVRLEGU8	CS: Was agreement about CS made legal	3819
EVRWIDU8	DE: Ever widowed	447
FAM01U8	IA: Rec'd financial assist - Jan 97	2897
FAM02U8	IA: Rec'd financial assist - Feb 97	2898
FAM03U8	IA: Rec'd financial assist - Mar 97	2899
FAM04U8	IA: Rec'd financial assist - Apr 97	2900
FAM05U8	IA: Rec'd financial assist - May 97	2901
FAM06U8	IA: Rec'd financial assist - Jun 97	2902
FAM07U8	IA: Rec'd financial assist - Jul 97	2903

Mnemonic	Item	Location
FAM08U8	IA: Rec'd financial assist - Aug 97	2904
FAM09U8	IA: Rec'd financial assist - Sep 97	2905
FAM10U8	IA: Rec'd financial assist - Oct 97	2906
FAM11U8	IA: Rec'd financial assist - Nov 97	2907
FAM12U8	IA: Rec'd financial assist - Dec 97	2908
FAMTU8	IA: Tot mths rec'd financial assist-1997	2909
FARMU8	IS: Income from farm	1309
FCCM01U8	IA: Rec'd foster child care - Jan 97	2345
FCCM02U8	IA: Rec'd foster child care - Feb 97	2346
FCCM03U8	IA: Rec'd foster child care - Mar 97	2347
FCCM04U8	IA: Rec'd foster child care - Apr 97	2348
FCCM05U8	IA: Rec'd foster child care - May 97	2349
FCCM06U8	IA: Rec'd foster child care - Jun 97	2350
FCCM07U8	IA: Rec'd foster child care - Jul 97	2351
FCCM08U8	IA: Rec'd foster child care - Aug 97	2352
FCCM09U8	IA: Rec'd foster child care - Sep 97	2353
FCCM10U8	IA: Rec'd foster child care - Oct 97	2354
FCCM11U8	IA: Rec'd foster child care - Nov 97	2355
FCCM12U8	IA: Rec'd foster child care - Dec 97	2356
FCMTU8	IA: Tot mths rec'd foster chld care-1997	2357
FD1A01U8	IA: Apply for FS: Needed money-SP1	1803
FD1A02U8	IA: Apply for FS: Pregnancy/Birth-SP1	1804
FD1A03U8	IA: Apply for FS: Another dependent-SP1	1805
FD1A04U8	IA: Apply for FS: Sep/divorced-SP1	1806
FD1A05U8	IA: Apply for FS: Loss of job/wages-SP1	1807
FD1A06U8	IA: Apply for FS: Loss of oth suppt-SP1	1808
FD1A07U8	IA: Apply for FS: Learned about pgm-SP1	1809
FD1A08U8	IA: Apply for FS: Just applied-SP1	1810
FD1A09U8	IA: Apply for FS: Became disabled-SP1	1811
FD1A10U8	IA: Apply for FS: Other-SP1	1812
FD1C01U8	IA: Cutoff FS: Income too high-SP1	1814
FD1C02U8	IA: Cutoff FS: Not elig - penalty-SP1	1815
FD1C03U8	IA: Cutoff FS: Hlth/dis req not met-SP1	1816
FD1C04U8	IA: Cutoff FS: Immigration status-SP1	1817
FD1C05U8	IA: Cutoff FS: No reason specified-SP1	1818
FD1C06U8	IA: Cutoff FS: Didn't provide info-SP1	1819
FD1C07U8	IA: Cutoff FS: Non-coop work req-SP1	1820
FD1C08U8	IA: Cutoff FS: Non-coop child sup-SP1	1821
FD1C09U8	IA: Cutoff FS: Not in adult hhld-SP1	1822
FD1C10U8	IA: Cutoff FS: Substance abuse req-SP1	1823
FD1C11U8	IA: Cutoff FS: Rec'd max assist-SP1	1824
FD1C12U8	IA: Cutoff FS: Lack of pgm funding-SP1	1825
FD1C13U8	IA: Cutoff FS: Other-SP1	1826
FD1STPU8	IA: Reason stopped rec'g FS in 1997-SP1	1813
FD2A01U8	IA: Apply for FS: Needed money-SP2	1831
FD2A02U8	IA: Apply for FS: Pregnancy/Birth-SP2	1832
FD2A03U8	IA: Apply for FS: Another dependent-SP2	1833
FD2A04U8	IA: Apply for FS: Sep/divorced-SP2	1834
FD2A05U8	IA: Apply for FS: Loss of job/wages-SP2	1835
FD2A06U8	IA: Apply for FS: Loss of oth suppt-SP2	1836

Mnemonic	Item	Location
FD2A07U8	IA: Apply for FS: Learned about pgm-SP2	1837
FD2A08U8	IA: Apply for FS: Just applied-SP2	1838
FD2A09U8	IA: Apply for FS: Became disabled-SP2	1839
FD2A10U8	IA: Apply for FS: Other-SP2	1840
FD2C01U8	IA: Cutoff FS: Income too high-SP2	1842
FD2C02U8	IA: Cutoff FS: Not elig - penalty-SP2	1843
FD2C03U8	IA: Cutoff FS: Hlth/dis req not met-SP2	1844
FD2C04U8	IA: Cutoff FS: Immigration status-SP2	1845
FD2C05U8	IA: Cutoff FS: No reason specified-SP2	1846
FD2C06U8	IA: Cutoff FS: Didn't provide info-SP2	1847
FD2C07U8	IA: Cutoff FS: Non-coop work req-SP2	1848
FD2C08U8	IA: Cutoff FS: Non-coop child sup-SP2	1849
FD2C09U8	IA: Cutoff FS: Not in adult hhld-SP2	1850
FD2C10U8	IA: Cutoff FS: Substance abuse req-SP2	1851
FD2C11U8	IA: Cutoff FS: Rec'd max assist-SP2	1852
FD2C12U8	IA: Cutoff FS: Lack of pgm funding-SP2	1853
FD2C13U8	IA: Cutoff FS: Other-SP2	1854
FD2STPU8	IA: Reason stopped rec'g FS in 1997-SP2	1841
FD3A01U8	IA: Apply for FS: Needed money-SP3	1859
FD3A02U8	IA: Apply for FS: Pregnancy/Birth-SP3	1860
FD3A03U8	IA: Apply for FS: Another dependent-SP3	1861
FD3A04U8	IA: Apply for FS: Sep/divorced-SP3	1862
FD3A05U8	IA: Apply for FS: Loss of job/wages-SP3	1863
FD3A06U8	IA: Apply for FS: Loss of oth suppt-SP3	1864
FD3A07U8	IA: Apply for FS: Learned about pgm-SP3	1865
FD3A08U8	IA: Apply for FS: Just applied-SP3	1866
FD3A09U8	IA: Apply for FS: Became disabled-SP3	1867
FD3A10U8	IA: Apply for FS: Other-SP3	1868
FD3C01U8	IA: Cutoff FS: Income too high-SP3	1870
FD3C02U8	IA: Cutoff FS: Not elig - penalty-SP3	1871
FD3C03U8	IA: Cutoff FS: Hlth/dis req not met-SP3	1872
FD3C04U8	IA: Cutoff FS: Immigration status-SP3	1873
FD3C05U8	IA: Cutoff FS: No reason specified-SP3	1874
FD3C06U8	IA: Cutoff FS: Didn't provide info-SP3	1875
FD3C07U8	IA: Cutoff FS: Non-coop work req-SP3	1876
FD3C08U8	IA: Cutoff FS: Non-coop child sup-SP3	1877
FD3C09U8	IA: Cutoff FS: Not in adult hhld-SP3	1878
FD3C10U8	IA: Cutoff FS: Substance abuse req-SP3	1879
FD3C11U8	IA: Cutoff FS: Rec'd max assist-SP3	1880
FD3C12U8	IA: Cutoff FS: Lack of pgm funding-SP3	1881
FD3C13U8	IA: Cutoff FS: Other-SP3	1882
FD3STPU8	IA: Reason stopped rec'g FS in 1997-SP3	1869
FD4A01U8	IA: Apply for FS: Needed money-SP4	1887
FD4A02U8	IA: Apply for FS: Pregnancy/Birth-SP4	1888
FD4A03U8	IA: Apply for FS: Another dependent-SP4	1889
FD4A04U8	IA: Apply for FS: Sep/divorced-SP4	1890
FD4A05U8	IA: Apply for FS: Loss of job/wages-SP4	1891
FD4A06U8	IA: Apply for FS: Loss of oth suppt-SP4	1892
FD4A07U8	IA: Apply for FS: Learned about pgm-SP4	1893
FD4A08U8	IA: Apply for FS: Just applied-SP4	1894

Mnemonic	Item	Location
FD4A09U8	IA: Apply for FS: Became disabled-SP4	1895
FD4A10U8	IA: Apply for FS: Other-SP4	1896
FD4C01U8	IA: Cutoff FS: Income too high-SP4	1898
FD4C02U8	IA: Cutoff FS: Not elig - penalty-SP4	1899
FD4C03U8	IA: Cutoff FS: Hlth/dis req not met-SP4	1900
FD4C04U8	IA: Cutoff FS: Immigration status-SP4	1901
FD4C05U8	IA: Cutoff FS: No reason specified-SP4	1902
FD4C06U8	IA: Cutoff FS: Didn't provide info-SP4	1903
FD4C07U8	IA: Cutoff FS: Non-coop work req-SP4	1904
FD4C08U8	IA: Cutoff FS: Non-coop child sup-SP4	1905
FD4C09U8	IA: Cutoff FS: Not in adult hhld-SP4	1906
FD4C10U8	IA: Cutoff FS: Substance abuse req-SP4	1907
FD4C11U8	IA: Cutoff FS: Rec'd max assist-SP4	1908
FD4C12U8	IA: Cutoff FS: Lack of pgm funding-SP4	1909
FD4C13U8	IA: Cutoff FS: Other-SP4	1910
FD4STPU8	IA: Reason stopped rec'g FS in 1997-SP4	1897
FD5A01U8	IA: Apply for FS: Needed money-SP5	1915
FD5A02U8	IA: Apply for FS: Pregnancy/Birth-SP5	1916
FD5A03U8	IA: Apply for FS: Another dependent-SP5	1917
FD5A04U8	IA: Apply for FS: Sep/divorced-SP5	1918
FD5A05U8	IA: Apply for FS: Loss of job/wages-SP5	1919
FD5A06U8	IA: Apply for FS: Loss of oth suppt-SP5	1920
FD5A07U8	IA: Apply for FS: Learned about pgm-SP5	1921
FD5A08U8	IA: Apply for FS: Just applied-SP5	1922
FD5A09U8	IA: Apply for FS: Became disabled-SP5	1923
FD5A10U8	IA: Apply for FS: Other-SP5	1924
FD5C01U8	IA: Cutoff FS: Income too high-SP5	1926
FD5C02U8	IA: Cutoff FS: Not elig - penalty-SP5	1927
FD5C03U8	IA: Cutoff FS: Hlth/dis req not met-SP5	1928
FD5C04U8	IA: Cutoff FS: Immigration status-SP5	1929
FD5C05U8	IA: Cutoff FS: No reason specified-SP5	1930
FD5C06U8	IA: Cutoff FS: Didn't provide info-SP5	1931
FD5C07U8	IA: Cutoff FS: Non-coop work req-SP5	1932
FD5C08U8	IA: Cutoff FS: Non-coop child sup-SP5	1933
FD5C09U8	IA: Cutoff FS: Not in adult hhld-SP5	1934
FD5C10U8	IA: Cutoff FS: Substance abuse req-SP5	1935
FD5C11U8	IA: Cutoff FS: Rec'd max assist-SP5	1936
FD5C12U8	IA: Cutoff FS: Lack of pgm funding-SP5	1937
FD5C13U8	IA: Cutoff FS: Other-SP5	1938
FD5STPU8	IA: Reason stopped rec'g FS in 1997-SP5	1925
FD6A01U8	IA: Apply for FS: Needed money-SP6	1943
FD6A02U8	IA: Apply for FS: Pregnancy/Birth-SP6	1944
FD6A03U8	IA: Apply for FS: Another dependent-SP6	1945
FD6A04U8	IA: Apply for FS: Sep/divorced-SP6	1946
FD6A05U8	IA: Apply for FS: Loss of job/wages-SP6	1947
FD6A06U8	IA: Apply for FS: Loss of oth suppt-SP6	1948
FD6A07U8	IA: Apply for FS: Learned about pgm-SP6	1949
FD6A08U8	IA: Apply for FS: Just applied-SP6	1950
FD6A09U8	IA: Apply for FS: Became disabled-SP6	1951
FD6A10U8	IA: Apply for FS: Other-SP6	1952



Mnemonic	Item	Location
FD6C01U8	IA: Cutoff FS: Income too high-SP6	1954
FD6C02U8	IA: Cutoff FS: Not elig - penalty-SP6	1955
FD6C03U8	IA: Cutoff FS: Hlth/dis req not met-SP6	1956
FD6C04U8	IA: Cutoff FS: Immigration status-SP6	1957
FD6C05U8	IA: Cutoff FS: No reason specified-SP6	1958
FD6C06U8	IA: Cutoff FS: Didn't provide info-SP6	1959
FD6C07U8	IA: Cutoff FS: Non-coop work req-SP6	1960
FD6C08U8	IA: Cutoff FS: Non-coop child sup-SP6	1961
FD6C09U8	IA: Cutoff FS: Not in adult hhld-SP6	1962
FD6C10U8	IA: Cutoff FS: Substance abuse req-SP6	1963
FD6C11U8	IA: Cutoff FS: Rec'd max assist-SP6	1964
FD6C12U8	IA: Cutoff FS: Lack of pgm funding-SP6	1965
FD6C13U8	IA: Cutoff FS: Other-SP6	1966
FD6STPU8	IA: Reason stopped rec'g FS in 1997-SP6	1953
FDHLTHU8	HFS: Poor Health reason not enough	408
FDMONYU8	HFS: Lack of Money reason not enough	406
FDSTORU8	HFS: Too hard to get to store reason	407
FDSTOVU8	HFS: No working stove reas not enough	409
FDSUFFU8	HFS: Sufficiency of food, quant/quality	405
FINVALT8	IA: Financial assistance: amount	2890
FIN_YNU8	IS: Financial Assistance	1306
FIRSIDU8	CC: Flag for first child of parent	3417
FLUNCHU8	HIS: Free/reduce meals at school	151
FLUNWHU8	IS: Which children rec'd free/lunch	1274
FM01U8	IA: Rec'd income from farm - Jan 97	2960
FM02U8	IA: Rec'd income from farm - Feb 97	2961
FM03U8	IA: Rec'd income from farm - Mar 97	2962
FM04U8	IA: Rec'd income from farm - Apr 97	2963
FM05U8	IA: Rec'd income from farm - May 97	2964
FM06U8	IA: Rec'd income from farm - Jun 97	2965
FM07U8	IA: Rec'd income from farm - Jul 97	2966
FM08U8	IA: Rec'd income from farm - Aug 97	2967
FM09U8	IA: Rec'd income from farm - Sep 97	2968
FM10U8	IA: Rec'd income from farm - Oct 97	2969
FM11U8	IA: Rec'd income from farm - Nov 97	2970
FM12U8	IA: Rec'd income from farm - Dec 97	2971
FMINC1U8	EE: Family busi\farm incorp - job 1	933
FMINC2U8	EE: Family busi\farm incorp - job 2	1024
FMINC3U8	EE: Family busi\farm incorp - job 3	1114
FMINC4U8	EE: Family busi\farm incorp - job 4	1204
FMTU8	IA: Tot mths rec'd income from farm-1997	2972
FMWRK1U8	EE: Paid family busi/farm - job 1	932
FMWRK2U8	EE: Paid family busi/farm - job 2	1023
FMWRK3U8	EE: Paid family busi/farm - job 3	1113
FMWRK4U8	EE: Paid family busi/farm - job 4	1203
FOOD01U8	HFS: Worried food run out past 12 mth	410
FOOD02U8	HFS: Food bought didn't last past 12mth	411
FOOD03U8	HFS: Cant afford blnced meals pst 12mth	412
FOOD04U8	HFS: Chld fed low cost food past 12mth	413
FOOD05U8	HFS: Cldnt feed chld blnce meals 12mth	414

Mnemonic	Item	Location
FOOD06U8	HFS: Children not eating enough 12mth	415
FOOD07U8	HFS: Adult cut size of meal past 12mth	416
FOOD08U8	HFS: Freq adult skip meal past 12mth	417
FOOD09U8	HFS: Ate less than shld past 12 mth	418
FOOD10U8	HFS: Hungry but didnt eat past 12mth	419
FOOD11U8	HFS: Lose weight past 12 mth	420
FOOD12U8	HFS: Adult not eat for day past 12 mth	421
FOOD13U8	HFS: Freq adlt not eat whole day 12 mth	422
FOOD14U8	HFS: Cut size of child's meal 12 mth	423
FOOD15U8	HFS: Chld skip meal past 12 mth	424
FOOD16U8	HFS: Freq chld skip meal past 12 mth	425
FOOD17U8	HFS: Child hungry past 12 mth	426
FOOD18U8	HFS: Chld didnt eat hole day past 12 mth	427
FOODCOU8	IS: Covered by food stamps	1253
FOODSPU8	IS: Did you receive food stamps	1252
FOSTERU8	IS: Who rec'd foster child care payments	1275
FOSVALT8	IA: Foster child care: amount	2359
FRMVALT8	IA: Other income: Farm income amount	2953
FSM01U8	IA: Month rec'd food stamps - Jan 97	1785
FSM02U8	IA: Month rec'd food stamps - Feb 97	1786
FSM03U8	IA: Month rec'd food stamps - Mar 97	1787
FSM04U8	IA: Month rec'd food stamps - Apr 97	1788
FSM05U8	IA: Month rec'd food stamps - May 97	1789
FSM06U8	IA: Month rec'd food stamps - Jun 97	1790
FSM07U8	IA: Month rec'd food stamps - Jul 97	1791
FSM08U8	IA: Month rec'd food stamps - Aug 97	1792
FSM09U8	IA: Month rec'd food stamps - Sep 97	1793
FSM10U8	IA: Month rec'd food stamps - Oct 97	1794
FSM11U8	IA: Month rec'd food stamps - Nov 97	1795
FSM12U8	IA: Month rec'd food stamps - Dec 97	1796
FSMTU8	IA: Tot mths rec'd food stamps in 1997	1797
FVALT8	IA: Food stamps: amount	1967
GAM01U8	IA: Rec'd general assistance - Jan 97	2366
GAM02U8	IA: Rec'd general assistance - Feb 97	2367
GAM03U8	IA: Rec'd general assistance - Mar 97	2368
GAM04U8	IA: Rec'd general assistance - Apr 97	2369
GAM05U8	IA: Rec'd general assistance - May 97	2370
GAM06U8	IA: Rec'd general assistance - Jun 97	2371
GAM07U8	IA: Rec'd general assistance - Jul 97	2372
GAM08U8	IA: Rec'd general assistance - Aug 97	2373
GAM09U8	IA: Rec'd general assistance - Sep 97	2374
GAM10U8	IA: Rec'd general assistance - Oct 97	2375
GAM11U8	IA: Rec'd general assistance - Nov 97	2376
GAM12U8	IA: Rec'd general assistance - Dec 97	2377
GAMTU8	IA: Tot mths rec'd general assist-1997	2378
GASVALT8	IA: General assistance: amount	2380
GENASTU8	IS: General Assistance	1258
GENCOU8	IS: Covered by general assistance	1259
GESPEDU8	CD: Rec'd special ed in prior 12 months	3403
GETLTRU8	AP: How often gets mail from oth parent	3903

Mnemonic	Item	Location
HALFSAMP	SC: Half sample code- variance estimate	13
HALMYNU8	HIS: Alimony payments	165
HASDABU8	CD: Developmental or learning disability	3400
HCCAREU8	HIS: Govt Assist low income-child care	148
HCERNU8	HIS: Income from side busi/hobby	170
HCHAMPU8	HHI: CHAMPUS, VA, or military hlth	399
HCHRU8	HIS: Income from a charitable group	173
HCSPYNU8	HIS: Child support rec'd	163
HEARNMU8	FL: Able to hear a conversation	3164
HELECT8	HEL: Monthly electric bill	221
HENGASU8	HIS: Energy assist last twelve months	135
HEQBALT8	HEL: Home equity loan balance	207
HEQLNU8	HEL: Home equity loan	183
HFARMU8	HIS: Income from a farm	171
HFINYNU8	HIS: Financial Assistance benefits	166
HFODSPU8	HIS: Food stamps recipients	134
HFOSTRU8	HIS: Foster Child Care payments	164
HGENASU8	HIS: Pub Assist - General Assist	145
HHEATT8	HEL: Monthly heating fuel bill	228
HHIEMPU8	HHI: Emplr or Union hlth plan	400
HHIOUTU8	HHI: A plan of some not living in HH	402
HHSTATU8	DE: Status in the Household	430
HIDIRU8	HHI: Hlth Insurdirectly-insurcompany	401
HINCUCU8	HIS: Unemployment compensation	136
HINCWCU8	HIS: Workers compensation	137
HIPLN1U8	EE: Eligibile hlth coverage via emp-job1	961
HIPLN2U8	EE: Eligibile hlth coverage via emp-job2	1051
HIPLN3U8	EE: Eligibile hlth coverage via emp-job3	1141
HIPLN4U8	EE: Eligibile hlth coverage via emp-job4	1231
HIPRT1U8	EE: Participate in hlth insur - job 1	962
HIPRT2U8	EE: Participate in hlth insur - job 2	1052
HIPRT3U8	EE: Participate in hlth insur - job 3	1142
HIPRT4U8	EE: Participate in hlth insur - job 4	1232
HLTHN6U8	CD: Difficulty with age appropriate task	3401
HLTHNDU8	CD: Condition limits regular school work	3402
HLUMPU8	HIS: Lump sum payment	172
HMCAIDU8	HHI: Medicaid, anyone in HH covered	398
HMCAREU8	HHI: Medicare, anyone in HH covered	397
HMORTU8	HEL: Mortgage	182
HNGU8	HIS: Income from National Guard	169
HOIU8	HIS: Other income	174
HONGTR8	HC: Length of Hospital stay in 1997	3181
HOPSYCU8	HC: Psychiatric hospital/unit stays-1997	3178
HOREA1R8	HC: Reason Hosp Stay:Child birth	3183
HOREA2R8	HC: Reason Hosp Stay:Surgery/operation	3184
HOREA3R8	HC: Reason Hosp Stay:Emergency/injury	3185
HOREA4R8	HC: Reason Hosp Stay:Mental/emotional	3186
HOREA5R8	HC: Reason Hosp Stay:Drug/alcohol abuse	3187
HOREA6R8	HC: Reason Hosp Stay:Other medical	3188
HOSTAR8	HC: Hospital stays in 1997	3177

Mnemonic	Item	Location
HOTASTU8	HIS: Govt Assist low income-other	149
HOTIMR8	HC: # of overnight hospital visits-1997	3179
HOWNRU8	EL: Who owns house/apartment	3067
HPAWYNU8	HIS: Pub Assist	142
HPHONET8	HEL: Monthly basic telephone service	235
HR35E1U8	EE: Worked 35 hours + per week -job 1	928
HR35E2U8	EE: Worked 35 hours + per week -job 2	1019
HR35E3U8	EE: Worked 35 hours + per week -job 3	1109
HR35E4U8	EE: Worked 35 hours + per week -job 4	1199
HRETYNU8	HIS: Retirement payments	156
HROYALU8	HIS: Income from royalties	167
HRSWK1U8	EE: Usual hours worked per week -job 1	926
HRSWK2U8	EE: Usual hours worked per week -job 2	1017
HRSWK3U8	EE: Usual hours worked per week -job 3	1107
HRSWK4U8	EE: Usual hours worked per week -job 4	1197
HRTONEU8	HEL: Number of rent payees	249
HRTWH1U8	HEL: Who paid all expenses	250
HRTWH2U8	HEL: Who paid - first person	254
HRTWH3U8	HEL: Who paid - second person	258
HRTWH4U8	HEL: Who paid - third person	262
HRTWH5T8	HEL: How much paid - first person	266
HRTWH6T8	HEL: How much paid - second person	273
HRTWH7T8	HEL: How much paid - third person	280
HSCOLLU8	ED: Enrollment level HS or college	3106
HSSCYNU8	HIS: Soc. Sec. paym't for children	139
HSSICHU8	HIS: Suppl. Sec. for children	141
HSSIYNU8	HIS: Supplemental Security benefits	140
HSS_YNU8	HIS: Soc. Sec. payments	138
HSURYNU8	HIS: Survivor benefits	152
HTANFU8	HIS: Pub Assist - AFDC/ADC/State prog	143
HTRANSU8	HIS: Govt Assist low income-transport	147
HTRUSTU8	HIS: Income from estates or trusts	168
HVETYN8	HIS: Veterans payments income	150
HWATERT8	HEL: Monthly water/sewer expense	242
HWICU8	HIS: Pub Assist - WIC	144
INMN09U8	ED: Enrolled in school - Sep 97	3097
INMN10U8	ED: Enrolled in school - Oct 97	3098
INMN11U8	ED: Enrolled in school - Nov 97	3099
INMN12U8	ED: Enrolled in school - Dec 97	3100
INMN13U8	ED: Enrolled in school - Jan 98	3101
INMN14U8	ED: Enrolled in school - Feb 98	3102
INMN15U8	ED: Enrolled in school - Mar 98	3103
INMN16U8	ED: Enrolled in school - Apr 98	3104
INMN17U8	ED: Enrolled in school - May 98	3105
INSAMTT8	HEL: Annual homeowner's insur premium	200
INTVALT8	IA: Interest income: amount	2758
INTYNU8	IS: Interest Income	1299
J132SUU8	EE: # of weeks worked job 1	924
J1INDR8	EE: Industry Code - job 1	943
J1OCCR8	EE: Occupation Class Code -job1	948

Mnemonic	Item	Location
J1Q49U8	EE: Records used by respondent	952
J1WK01U8	EE: Job 1 Week 01	872
J1WK02U8	EE: Job 1 Week 02	873
J1WK03U8	EE: Job 1 Week 03	874
J1WK04U8	EE: Job 1 Week 04	875
J1WK05U8	EE: Job 1 Week 05	876
J1WK06U8	EE: Job 1 Week 06	877
J1WK07U8	EE: Job 1 Week 07	878
J1WK08U8	EE: Job 1 Week 08	879
J1WK09U8	EE: Job 1 Week 09	880
J1WK10U8	EE: Job 1 Week 10	881
J1WK11U8	EE: Job 1 Week 11	882
J1WK12U8	EE: Job 1 Week 12	883
J1WK13U8	EE: Job 1 Week 13	884
J1WK14U8	EE: Job 1 Week 14	885
J1WK15U8	EE: Job 1 Week 15	886
J1WK16U8	EE: Job 1 Week 16	887
J1WK17U8	EE: Job 1 Week 17	888
J1WK18U8	EE: Job 1 Week 18	889
J1WK19U8	EE: Job 1 Week 19	890
J1WK20U8	EE: Job 1 Week 20	891
J1WK21U8	EE: Job 1 Week 21	892
J1WK22U8	EE: Job 1 Week 22	893
J1WK23U8	EE: Job 1 Week 23	894
J1WK24U8	EE: Job 1 Week 24	895
J1WK25U8	EE: Job 1 Week 25	896
J1WK26U8	EE: Job 1 Week 26	897
J1WK27U8	EE: Job 1 Week 27	898
J1WK28U8	EE: Job 1 Week 28	899
J1WK29U8	EE: Job 1 Week 29	900
J1WK30U8	EE: Job 1 Week 30	901
J1WK31U8	EE: Job 1 Week 31	902
J1WK32U8	EE: Job 1 Week 32	903
J1WK33U8	EE: Job 1 Week 33	904
J1WK34U8	EE: Job 1 Week 34	905
J1WK35U8	EE: Job 1 Week 35	906
J1WK36U8	EE: Job 1 Week 36	907
J1WK37U8	EE: Job 1 Week 37	908
J1WK38U8	EE: Job 1 Week 38	909
J1WK39U8	EE: Job 1 Week 39	910
J1WK40U8	EE: Job 1 Week 40	911
J1WK41U8	EE: Job 1 Week 41	912
J1WK42U8	EE: Job 1 Week 42	913
J1WK43U8	EE: Job 1 Week 43	914
J1WK44U8	EE: Job 1 Week 44	915
J1WK45U8	EE: Job 1 Week 45	916
J1WK46U8	EE: Job 1 Week 46	917
J1WK47U8	EE: Job 1 Week 47	918
J1WK48U8	EE: Job 1 Week 48	919
J1WK49U8	EE: Job 1 Week 49	920

Mnemonic	Item	Location
J1WK50U8	EE: Job 1 Week 50	921
J1WK51U8	EE: Job 1 Week 51	922
J1WK52U8	EE: Job 1 Week 52	923
J232SUU8	EE: # of weeks worked job 2	1015
J2INDR8	EE: Industry Code - job 2	1034
J2OCCR8	EE: Occupation Class Code -job2	1039
J2WK01U8	EE: Job 2 Week 01	963
J2WK02U8	EE: Job 2 Week 02	964
J2WK03U8	EE: Job 2 Week 03	965
J2WK04U8	EE: Job 2 Week 04	966
J2WK05U8	EE: Job 2 Week 05	967
J2WK06U8	EE: Job 2 Week 06	968
J2WK07U8	EE: Job 2 Week 07	969
J2WK08U8	EE: Job 2 Week 08	970
J2WK09U8	EE: Job 2 Week 09	971
J2WK10U8	EE: Job 2 Week 10	972
J2WK11U8	EE: Job 2 Week 11	973
J2WK12U8	EE: Job 2 Week 12	974
J2WK13U8	EE: Job 2 Week 13	975
J2WK14U8	EE: Job 2 Week 14	976
J2WK15U8	EE: Job 2 Week 15	977
J2WK16U8	EE: Job 2 Week 16	978
J2WK17U8	EE: Job 2 Week 17	979
J2WK18U8	EE: Job 2 Week 18	980
J2WK19U8	EE: Job 2 Week 19	981
J2WK20U8	EE: Job 2 Week 20	982
J2WK21U8	EE: Job 2 Week 21	983
J2WK22U8	EE: Job 2 Week 22	984
J2WK23U8	EE: Job 2 Week 23	985
J2WK24U8	EE: Job 2 Week 24	986
J2WK25U8	EE: Job 2 Week 25	987
J2WK26U8	EE: Job 2 Week 26	988
J2WK27U8	EE: Job 2 Week 27	989
J2WK28U8	EE: Job 2 Week 28	990
J2WK29U8	EE: Job 2 Week 29	991
J2WK30U8	EE: Job 2 Week 30	992
J2WK31U8	EE: Job 2 Week 31	993
J2WK32U8	EE: Job 2 Week 32	994
J2WK33U8	EE: Job 2 Week 33	995
J2WK34U8	EE: Job 2 Week 34	996
J2WK35U8	EE: Job 2 Week 35	997
J2WK36U8	EE: Job 2 Week 36	998
J2WK37U8	EE: Job 2 Week 37	999
J2WK38U8	EE: Job 2 Week 38	1000
J2WK39U8	EE: Job 2 Week 39	1001
J2WK40U8	EE: Job 2 Week 40	1002
J2WK41U8	EE: Job 2 Week 41	1003
J2WK42U8	EE: Job 2 Week 42	1004
J2WK43U8	EE: Job 2 Week 43	1005
J2WK44U8	EE: Job 2 Week 44	1006

Mnemonic	Item	Location
J2WK45U8	EE: Job 2 Week 45	1007
J2WK46U8	EE: Job 2 Week 46	1008
J2WK47U8	EE: Job 2 Week 47	1009
J2WK48U8	EE: Job 2 Week 48	1010
J2WK49U8	EE: Job 2 Week 49	1011
J2WK50U8	EE: Job 2 Week 50	1012
J2WK51U8	EE: Job 2 Week 51	1013
J2WK52U8	EE: Job 2 Week 52	1014
J332SUU8	EE: # of weeks worked job 3	1105
J3INDR8	EE: Industry Code - job 3	1124
J3OCCR8	EE: Occupation Class Code -job3	1129
J3WK01U8	EE: Job 3 Week 01	1053
J3WK02U8	EE: Job 3 Week 02	1054
J3WK03U8	EE: Job 3 Week 03	1055
J3WK04U8	EE: Job 3 Week 04	1056
J3WK05U8	EE: Job 3 Week 05	1057
J3WK06U8	EE: Job 3 Week 06	1058
J3WK07U8	EE: Job 3 Week 07	1059
J3WK08U8	EE: Job 3 Week 08	1060
J3WK09U8	EE: Job 3 Week 09	1061
J3WK10U8	EE: Job 3 Week 10	1062
J3WK11U8	EE: Job 3 Week 11	1063
J3WK12U8	EE: Job 3 Week 12	1064
J3WK13U8	EE: Job 3 Week 13	1065
J3WK14U8	EE: Job 3 Week 14	1066
J3WK15U8	EE: Job 3 Week 15	1067
J3WK16U8	EE: Job 3 Week 16	1068
J3WK17U8	EE: Job 3 Week 17	1069
J3WK18U8	EE: Job 3 Week 18	1070
J3WK19U8	EE: Job 3 Week 19	1071
J3WK20U8	EE: Job 3 Week 20	1072
J3WK21U8	EE: Job 3 Week 21	1073
J3WK22U8	EE: Job 3 Week 22	1074
J3WK23U8	EE: Job 3 Week 23	1075
J3WK24U8	EE: Job 3 Week 24	1076
J3WK25U8	EE: Job 3 Week 25	1077
J3WK26U8	EE: Job 3 Week 26	1078
J3WK27U8	EE: Job 3 Week 27	1079
J3WK28U8	EE: Job 3 Week 28	1080
J3WK29U8	EE: Job 3 Week 29	1081
J3WK30U8	EE: Job 3 Week 30	1082
J3WK31U8	EE: Job 3 Week 31	1083
J3WK32U8	EE: Job 3 Week 32	1084
J3WK33U8	EE: Job 3 Week 33	1085
J3WK34U8	EE: Job 3 Week 34	1086
J3WK35U8	EE: Job 3 Week 35	1087
J3WK36U8	EE: Job 3 Week 36	1088
J3WK37U8	EE: Job 3 Week 37	1089
J3WK38U8	EE: Job 3 Week 38	1090
J3WK39U8	EE: Job 3 Week 39	1091

Mnemonic	Item	Location
J3WK40U8	EE: Job 3 Week 40	1092
J3WK41U8	EE: Job 3 Week 41	1093
J3WK42U8	EE: Job 3 Week 42	1094
J3WK43U8	EE: Job 3 Week 43	1095
J3WK44U8	EE: Job 3 Week 44	1096
J3WK45U8	EE: Job 3 Week 45	1097
J3WK46U8	EE: Job 3 Week 46	1098
J3WK47U8	EE: Job 3 Week 47	1099
J3WK48U8	EE: Job 3 Week 48	1100
J3WK49U8	EE: Job 3 Week 49	1101
J3WK50U8	EE: Job 3 Week 50	1102
J3WK51U8	EE: Job 3 Week 51	1103
J3WK52U8	EE: Job 3 Week 52	1104
J432SUU8	EE: # of weeks worked job 4	1195
J4INDR8	EE: Industry Code - job 4	1214
J4OCCR8	EE: Occupation Class Code -job4	1219
J4WK01U8	EE: Job 4 Week 01	1143
J4WK02U8	EE: Job 4 Week 02	1144
J4WK03U8	EE: Job 4 Week 03	1145
J4WK04U8	EE: Job 4 Week 04	1146
J4WK05U8	EE: Job 4 Week 05	1147
J4WK06U8	EE: Job 4 Week 06	1148
J4WK07U8	EE: Job 4 Week 07	1149
J4WK08U8	EE: Job 4 Week 08	1150
J4WK09U8	EE: Job 4 Week 09	1151
J4WK10U8	EE: Job 4 Week 10	1152
J4WK11U8	EE: Job 4 Week 11	1153
J4WK12U8	EE: Job 4 Week 12	1154
J4WK13U8	EE: Job 4 Week 13	1155
J4WK14U8	EE: Job 4 Week 14	1156
J4WK15U8	EE: Job 4 Week 15	1157
J4WK16U8	EE: Job 4 Week 16	1158
J4WK17U8	EE: Job 4 Week 17	1159
J4WK18U8	EE: Job 4 Week 18	1160
J4WK19U8	EE: Job 4 Week 19	1161
J4WK20U8	EE: Job 4 Week 20	1162
J4WK21U8	EE: Job 4 Week 21	1163
J4WK22U8	EE: Job 4 Week 22	1164
J4WK23U8	EE: Job 4 Week 23	1165
J4WK24U8	EE: Job 4 Week 24	1166
J4WK25U8	EE: Job 4 Week 25	1167
J4WK26U8	EE: Job 4 Week 26	1168
J4WK27U8	EE: Job 4 Week 27	1169
J4WK28U8	EE: Job 4 Week 28	1170
J4WK29U8	EE: Job 4 Week 29	1171
J4WK30U8	EE: Job 4 Week 30	1172
J4WK31U8	EE: Job 4 Week 31	1173
J4WK32U8	EE: Job 4 Week 32	1174
J4WK33U8	EE: Job 4 Week 33	1175
J4WK34U8	EE: Job 4 Week 34	1176



Mnemonic	Item	Location
J4WK35U8	EE: Job 4 Week 35	1177
J4WK36U8	EE: Job 4 Week 36	1178
J4WK37U8	EE: Job 4 Week 37	1179
J4WK38U8	EE: Job 4 Week 38	1180
J4WK39U8	EE: Job 4 Week 39	1181
J4WK40U8	EE: Job 4 Week 40	1182
J4WK41U8	EE: Job 4 Week 41	1183
J4WK42U8	EE: Job 4 Week 42	1184
J4WK43U8	EE: Job 4 Week 43	1185
J4WK44U8	EE: Job 4 Week 44	1186
J4WK45U8	EE: Job 4 Week 45	1187
J4WK46U8	EE: Job 4 Week 46	1188
J4WK47U8	EE: Job 4 Week 47	1189
J4WK48U8	EE: Job 4 Week 48	1190
J4WK49U8	EE: Job 4 Week 49	1191
J4WK50U8	EE: Job 4 Week 50	1192
J4WK51U8	EE: Job 4 Week 51	1193
J4WK52U8	EE: Job 4 Week 52	1194
KINDG1U8	EE: Kind of gov't -job 1	930
KINDG2U8	EE: Kind of gov't -job 2	1021
KINDG3U8	EE: Kind of gov't -job 3	1111
KINDG4U8	EE: Kind of gov't -job 4	1201
LAY6MOU8	EE: Will be recalled within six months	1237
LAYDATU8	EE: Employer date to return to work	1236
LAYJOBU8	EE: Were you on layoff LAST WEEK	1235
LEGCTAU8	CS: Legal custody arrangements specified	3887
LESSONU8	EA: Child takes extra-curricular lessons	3390
LEVELAU8	ED: Detailed level enrolled - HS	3107
LEVELBU8	ED: Detailed level enrolled - COLLEGE	3108
LFTUB1U8	EE: Apply for unemploy benefits-job 1	942
LFTUB2U8	EE: Apply for unemploy benefits-job 2	1033
LFTUB3U8	EE: Apply for unemploy benefits-job 3	1123
LFTUB4U8	EE: Apply for unemploy benefits-job 4	1213
LGTPERW8	SC: SPD Longitudinal Weight	23
LIVQRTU8	HCV: Living quarters type	59
LMPVALT8	IA: Other income: Lump sum payment amt	2974
LMSCHLU8	FL: Limitation to do regular school work	3151
LNDADU8	DE: Person number of dad	465
LNGDU8	DE: Person # with knowledge of child	469
LNMOMU8	DE: Person number of mom	461
LORENTU8	HCV: Reduced rent -Fed/State/loc gov pd	65
LSTCNMU8	AP: Last month child saw other parent	3890
LSTCNYU8	AP: Last year child saw other parent	3892
LUMPUS8	IS: Income from lump sum payment	1310
MARITLU8	DE: Marital status	442
MBJOB1U8	EE: Month started -job1	934
MBJOB2U8	EE: Month started -job2	1025
MBJOB3U8	EE: Month started -job3	1115
MBJOB4U8	EE: Month started -job4	1205
MELS01U8	HI: Cov by someone not in HH - Jan 97	3295

Mnemonic	Item	Location
MELS02U8	HI: Cov by someone not in HH - Feb 97	3296
MELS03U8	HI: Cov by someone not in HH - Mar 97	3297
MELS04U8	HI: Cov by someone not in HH - Apr 97	3298
MELS05U8	HI: Cov by someone not in HH - May 97	3299
MELS06U8	HI: Cov by someone not in HH - Jun 97	3300
MELS07U8	HI: Cov by someone not in HH - Jul 97	3301
MELS08U8	HI: Cov by someone not in HH - Aug 97	3302
MELS09U8	HI: Cov by someone not in HH - Sep 97	3303
MELS10U8	HI: Cov by someone not in HH - Oct 97	3304
MELS11U8	HI: Cov by someone not in HH - Nov 97	3305
MELS12U8	HI: Cov by someone not in HH - Dec 97	3306
MEXDT8	HC: Prescription med exp last month-amt	3207
MEXDYNR8	HC: Prescription med expenses last month	3206
MEXPT8	HC: Medical expenses last month-amount	3200
MEXPNR8	HC: Medical expenses last month	3199
MINS01U8	HI: Covered by HI plan - Jan 97	3315
MINS02U8	HI: Covered by HI plan - Feb 97	3316
MINS03U8	HI: Covered by HI plan - Mar 97	3317
MINS04U8	HI: Covered by HI plan - Apr 97	3318
MINS05U8	HI: Covered by HI plan - May 97	3319
MINS06U8	HI: Covered by HI plan - Jun 97	3320
MINS07U8	HI: Covered by HI plan - Jul 97	3321
MINS08U8	HI: Covered by HI plan - Aug 97	3322
MINS09U8	HI: Covered by HI plan - Sep 97	3323
MINS10U8	HI: Covered by HI plan - Oct 97	3324
MINS11U8	HI: Covered by HI plan - Nov 97	3325
MINS12U8	HI: Covered by HI plan - Dec 97	3326
MLKHWKU8	CC: Hours parent looked for job,May 98	3920
MMCD01U8	HI: Covered by Medicaid - Jan 97	3229
MMCD02U8	HI: Covered by Medicaid - Feb 97	3230
MMCD03U8	HI: Covered by Medicaid - Mar 97	3231
MMCD04U8	HI: Covered by Medicaid - Apr 97	3232
MMCD05U8	HI: Covered by Medicaid - May 97	3233
MMCD06U8	HI: Covered by Medicaid - Jun 97	3234
MMCD07U8	HI: Covered by Medicaid - Jul 97	3235
MMCD08U8	HI: Covered by Medicaid - Aug 97	3236
MMCD09U8	HI: Covered by Medicaid - Sep 97	3237
MMCD10U8	HI: Covered by Medicaid - Oct 97	3238
MMCD11U8	HI: Covered by Medicaid - Nov 97	3239
MMCD12U8	HI: Covered by Medicaid - Dec 97	3240
MMCR01U8	HI: Covered by Medicare - Jan 97	3215
MMCR02U8	HI: Covered by Medicare - Feb 97	3216
MMCR03U8	HI: Covered by Medicare - Mar 97	3217
MMCR04U8	HI: Covered by Medicare - Apr 97	3218
MMCR05U8	HI: Covered by Medicare - May 97	3219
MMCR06U8	HI: Covered by Medicare - Jun 97	3220
MMCR07U8	HI: Covered by Medicare - Jul 97	3221
MMCR08U8	HI: Covered by Medicare - Aug 97	3222
MMCR09U8	HI: Covered by Medicare - Sep 97	3223
MMCR10U8	HI: Covered by Medicare - Oct 97	3224

Mnemonic	Item	Location
MMCR11U8	HI: Covered by Medicare - Nov 97	3225
MMCR12U8	HI: Covered by Medicare - Dec 97	3226
MNTHPAU8	CS: Rec. payments month/some months	3827
MOCHMPU8	HI: Covered by CHAMP all/part of 1997	3243
MOCP01U8	HI: Covered by CHAMP - Jan 97	3244
MOCP02U8	HI: Covered by CHAMP - Feb 97	3245
MOCP03U8	HI: Covered by CHAMP - Mar 97	3246
MOCP04U8	HI: Covered by CHAMP - Apr 97	3247
MOCP05U8	HI: Covered by CHAMP - May 97	3248
MOCP06U8	HI: Covered by CHAMP - Jun 97	3249
MOCP07U8	HI: Covered by CHAMP - Jul 97	3250
MOCP08U8	HI: Covered by CHAMP - Aug 97	3251
MOCP09U8	HI: Covered by CHAMP - Sep 97	3252
MOCP10U8	HI: Covered by CHAMP - Oct 97	3253
MOCP11U8	HI: Covered by CHAMP - Nov 97	3254
MOCP12U8	HI: Covered by CHAMP - Dec 97	3255
MODAY0U8	CC: Days parent worked at main job	3910
MODAY1U8	CC: Parent worked Monday	3911
MODAY2U8	CC: Parent worked Tuesday	3912
MODAY3U8	CC: Parent worked Wednesday	3913
MODAY4U8	CC: Parent worked Thursday	3914
MODAY5U8	CC: Parent worked Friday	3915
MODAY6U8	CC: Parent worked Saturday	3916
MODAY7U8	CC: Parent worked Sunday	3917
MODIRU8	HI: Cov plan purch dir all/part of 1997	3280
MODR01U8	HI: Cov plan purchased directly - Jan 97	3281
MODR02U8	HI: Cov plan purchased directly - Feb 97	3282
MODR03U8	HI: Cov plan purchased directly - Mar 97	3283
MODR04U8	HI: Cov plan purchased directly - Apr 97	3284
MODR05U8	HI: Cov plan purchased directly - May 97	3285
MODR06U8	HI: Cov plan purchased directly - Jun 97	3286
MODR07U8	HI: Cov plan purchased directly - Jul 97	3287
MODR08U8	HI: Cov plan purchased directly - Aug 97	3288
MODR09U8	HI: Cov plan purchased directly - Sep 97	3289
MODR10U8	HI: Cov plan purchased directly - Oct 97	3290
MODR11U8	HI: Cov plan purchased directly - Nov 97	3291
MODR12U8	HI: Cov plan purchased directly - Dec 97	3292
MOELSEU8	HI: Cov,s/o not in HH all/part of 1997	3294
MOEM01U8	HI: Cov plan purchased fr emp - Jan 97	3263
MOEM02U8	HI: Cov plan purchased fr emp - Feb 97	3264
MOEM03U8	HI: Cov plan purchased fr emp - Mar 97	3265
MOEM04U8	HI: Cov plan purchased fr emp - Apr 97	3266
MOEM05U8	HI: Cov plan purchased fr emp - May 97	3267
MOEM06U8	HI: Cov plan purchased fr emp - Jun 97	3268
MOEM07U8	HI: Cov plan purchased fr emp - Jul 97	3269
MOEM08U8	HI: Cov plan purchased fr emp - Aug 97	3270
MOEM09U8	HI: Cov plan purchased fr emp - Sep 97	3271
MOEM10U8	HI: Cov plan purchased fr emp - Oct 97	3272
MOEM11U8	HI: Cov plan purchased fr emp - Nov 97	3273
MOEM12U8	HI: Cov plan purchased fr emp - Dec 97	3274

Mnemonic	Item	Location
MOEMPU8	HI: Cov, purch fr emp all/part of 1997	3262
MOINSU8	HI: Covered by HI plan all/part of 1997	3314
MOLAYU8	EE: Month laid off	530
MOMCEDU8	HI: Covered by Medicaid all/part of 1997	3228
MOMCRU8	HI: Covered by Medicare all/part of 1997	3214
MOMJBSU8	CC: Parent worked 2+ jobs, May 98	3907
MONTHU8	HDE: Month of survey	57
MORAMTT8	HEL: Monthly mortgage payment	184
MORINSU8	HEL: Mortgage include insur premiums	199
MORTAXU8	HEL: Mortgage include property tax	191
MOSCH1U8	CC: Parent main job schedule	3918
MPID01U8	CS: Rec. CS payment - Jan 97	3828
MPID02U8	CS: Rec. CS payment - Feb 97	3829
MPID03U8	CS: Rec. CS payment - Mar 97	3830
MPID04U8	CS: Rec. CS payment - Apr 97	3831
MPID05U8	CS: Rec. CS payment - May 97	3832
MPID06U8	CS: Rec. CS payment - Jun 97	3833
MPID07U8	CS: Rec. CS payment - Jul 97	3834
MPID08U8	CS: Rec. CS payment - Aug 97	3835
MPID09U8	CS: Rec. CS payment - Sep 97	3836
MPID10U8	CS: Rec. CS payment - Oct 97	3837
MPID11U8	CS: Rec. CS payment - Nov 97	3838
MPID12U8	CS: Rec. CS payment - Dec 97	3839
MSCHWKU8	CC: Hours parent attended school,May 98	3923
MTRHWKU8	CC: Hours parent attend job train,May 98	3926
MWKHWKU8	CC: Parent weekly work hours,May 98	3908
NATCITU8	DE: Citizen-natural/born to US citizen	479
NATVTYU8	DE: Country of birth	475
NGM01U8	IA: Rec'd nat guard/reserve pay - Jan 97	2918
NGM02U8	IA: Rec'd nat guard/reserve pay - Feb 97	2919
NGM03U8	IA: Rec'd nat guard/reserve pay - Mar 97	2920
NGM04U8	IA: Rec'd nat guard/reserve pay - Apr 97	2921
NGM05U8	IA: Rec'd nat guard/reserve pay - May 97	2922
NGM06U8	IA: Rec'd nat guard/reserve pay - Jun 97	2923
NGM07U8	IA: Rec'd nat guard/reserve pay - Jul 97	2924
NGM08U8	IA: Rec'd nat guard/reserve pay - Aug 97	2925
NGM09U8	IA: Rec'd nat guard/reserve pay - Sep 97	2926
NGM10U8	IA: Rec'd nat guard/reserve pay - Oct 97	2927
NGM11U8	IA: Rec'd nat guard/reserve pay - Nov 97	2928
NGM12U8	IA: Rec'd nat guard/reserve pay - Dec 97	2929
NGMTU8	IA: Tot mths rec'd Nat Gurd/Res pay-1997	2930
NGU8	IS: National Guard or Reserve pay	1307
NGVALT8	IA: Other (National Guard) income: amt	2911
NHBATHU8	FL: Help taking a bath/shower	3171
NHBED2U8	FL: Degree of help with bed	3170
NHBEDU8	FL: Help getting in or out of bed/chair	3169
NHBTH2U8	FL: Degree of help with bath	3172
NHCHO2U8	FL: Degree of help with chores	3174
NHCHOU8	FL: Help doing household chores	3173
NHLTHU8	FL: Adult's general health condition	3150

Mnemonic	Item	Location
NHOUT2U8	FL: Degree of help going outside	3176
NHOUTU8	FL: Help going outside	3175
NIGHTSU8	AP: How often stay overnight w/oth par	3905
NLAY6MU8	EE: Layoff ret date wthn 6 mths (n-wkr)	529
NLAYDTU8	EE: Layoff return date (non worker)	528
NLAYOFU8	EE: Spent time on layoff fr job (n-wkr)	527
NLKWRKU8	EE: Looking for work in 1997	590
NOCPV1U8	CC: Time lost from work,no provider	3801
NOCPV2U8	CC: Amt time lost-no prov Jan97-Dec97	3802
NOCPV3U8	CC: Time lost ref pd-no prov Jan97-Dec97	3805
NOHIU8	HHI: Not covered by hlth insur	403
NOTCOVU8	HHI: Check status of all not covered	404
NUMEMPU8	EE: # of emplyrs in 1997	868
NUMPERU8	HDE: # of persons in household	49
OA1A01U8	IA: Apply other assist: Need money-SP1	2405
OA1A02U8	IA: Apply other assist: Preg/Birth-SP1	2406
OA1A03U8	IA: Apply other assist: Another dep-SP1	2407
OA1A04U8	IA: Apply other assist: Sep/divorcd-SP1	2408
OA1A05U8	IA: Apply other assist: Los job/wage-SP1	2409
OA1A06U8	IA: Apply other assist: Loss ot supt-SP1	2410
OA1A07U8	IA: Apply other assist: Lrn about pg-SP1	2411
OA1A08U8	IA: Apply other assist: Just applied-SP1	2412
OA1A09U8	IA: Apply other assist: Became disab-SP1	2413
OA1A10U8	IA: Apply other assist: Other-SP1	2414
OA1C01U8	IA: Cutoff oth asst: Income too high-SP1	2416
OA1C02U8	IA: Cutoff oth asst: Not eligibile-SP1	2417
OA1C03U8	IA: Cutoff oth asst: Hlth req-SP1	2418
OA1C04U8	IA: Cutoff oth asst: Immigrat status-SP1	2419
OA1C05U8	IA: Cutoff oth asst: No reason spec-SP1	2420
OA1C06U8	IA: Cutoff oth asst: Didnt prov info-SP1	2421
OA1C07U8	IA: Cutoff oth asst: Non-coop work-SP1	2422
OA1C08U8	IA: Cutoff oth asst: Non-coop child-SP1	2423
OA1C09U8	IA: Cutoff oth asst: Not adult hhld-SP1	2424
OA1C10U8	IA: Cutoff oth asst: Fail subs abuse-SP1	2425
OA1C11U8	IA: Cutoff oth asst: Rec'd max asst-SP1	2426
OA1C12U8	IA: Cutoff oth asst: Lack prog fund-SP1	2427
OA1C13U8	IA: Cutoff oth asst: Other-SP1	2428
OA1STPU8	IA: Reason stop rec'g ot assist-1997-SP1	2415
OA2A01U8	IA: Apply other assist: Need money-SP2	2433
OA2A02U8	IA: Apply other assist: Preg/Birth-SP2	2434
OA2A03U8	IA: Apply other assist: Another dep-SP2	2435
OA2A04U8	IA: Apply other assist: Sep/divorcd-SP2	2436
OA2A05U8	IA: Apply other assist: Los job/wage-SP2	2437
OA2A06U8	IA: Apply other assist: Loss ot supt-SP2	2438
OA2A07U8	IA: Apply other assist: Lrn about pg-SP2	2439
OA2A08U8	IA: Apply other assist: Just applied-SP2	2440
OA2A09U8	IA: Apply other assist: Became disab-SP2	2441
OA2A10U8	IA: Apply other assist: Other-SP2	2442
OA2C01U8	IA: Cutoff oth asst: Income too high-SP2	2444
OA2C02U8	IA: Cutoff oth asst: Not eligibile-SP2	2445

Mnemonic	Item	Location
OA2C03U8	IA: Cutoff oth asst: Hlth req-SP2	2446
OA2C04U8	IA: Cutoff oth asst: Immigrat status-SP2	2447
OA2C05U8	IA: Cutoff oth asst: No reason spec-SP2	2448
OA2C06U8	IA: Cutoff oth asst: Didnt prov info-SP2	2449
OA2C07U8	IA: Cutoff oth asst: Non-coop work-SP2	2450
OA2C08U8	IA: Cutoff oth asst: Non-coop child-SP2	2451
OA2C09U8	IA: Cutoff oth asst: Not adult hhld-SP2	2452
OA2C10U8	IA: Cutoff oth asst: Fail subs abuse-SP2	2453
OA2C11U8	IA: Cutoff oth asst: Rec'd max asst-SP2	2454
OA2C12U8	IA: Cutoff oth asst: Lack prog fund-SP2	2455
OA2C13U8	IA: Cutoff oth asst: Other-SP2	2456
OA2STPU8	IA: Reason stop rec'g ot assist-1997-SP2	2443
OA3A01U8	IA: Apply other assist: Need money-SP3	2461
OA3A02U8	IA: Apply other assist: Preg/Birth-SP3	2462
OA3A03U8	IA: Apply other assist: Another dep-SP3	2463
OA3A04U8	IA: Apply other assist: Sep/divorcd-SP3	2464
OA3A05U8	IA: Apply other assist: Los job/wage-SP3	2465
OA3A06U8	IA: Apply other assist: Loss ot supt-SP3	2466
OA3A07U8	IA: Apply other assist: Lrn about pg-SP3	2467
OA3A08U8	IA: Apply other assist: Just applied-SP3	2468
OA3A09U8	IA: Apply other assist: Became disab-SP3	2469
OA3A10U8	IA: Apply other assist: Other-SP3	2470
OA3C01U8	IA: Cutoff oth asst: Income too high-SP3	2472
OA3C02U8	IA: Cutoff oth asst: Not eligibile-SP3	2473
OA3C03U8	IA: Cutoff oth asst: Hlth req-SP3	2474
OA3C04U8	IA: Cutoff oth asst: Immigrat status-SP3	2475
OA3C05U8	IA: Cutoff oth asst: No reason spec-SP3	2476
OA3C06U8	IA: Cutoff oth asst: Didnt prov info-SP3	2477
OA3C07U8	IA: Cutoff oth asst: Non-coop work-SP3	2478
OA3C08U8	IA: Cutoff oth asst: Non-coop child-SP3	2479
OA3C09U8	IA: Cutoff oth asst: Not adult hhld-SP3	2480
OA3C10U8	IA: Cutoff oth asst: Fail subs abuse-SP3	2481
OA3C11U8	IA: Cutoff oth asst: Rec'd max asst-SP3	2482
OA3C12U8	IA: Cutoff oth asst: Lack prog fund-SP3	2483
OA3C13U8	IA: Cutoff oth asst: Other-SP3	2484
OA3STPU8	IA: Reason stop rec'g ot assist-1997-SP3	2471
OA4A01U8	IA: Apply other assist: Need money-SP4	2489
OA4A02U8	IA: Apply other assist: Preg/Birth-SP4	2490
OA4A03U8	IA: Apply other assist: Another dep-SP4	2491
OA4A04U8	IA: Apply other assist: Sep/divorcd-SP4	2492
OA4A05U8	IA: Apply other assist: Los job/wage-SP4	2493
OA4A06U8	IA: Apply other assist: Loss ot supt-SP4	2494
OA4A07U8	IA: Apply other assist: Lrn about pg-SP4	2495
OA4A08U8	IA: Apply other assist: Just applied-SP4	2496
OA4A09U8	IA: Apply other assist: Became disab-SP4	2497
OA4A10U8	IA: Apply other assist: Other-SP4	2498
OA4C01U8	IA: Cutoff oth asst: Income too high-SP4	2500
OA4C02U8	IA: Cutoff oth asst: Not eligibile-SP4	2501
OA4C03U8	IA: Cutoff oth asst: Hlth req-SP4	2502
OA4C04U8	IA: Cutoff oth asst: Immigrat status-SP4	2503

Mnemonic	Item	Location
OA4C05U8	IA: Cutoff oth asst: No reason spec-SP4	2504
OA4C06U8	IA: Cutoff oth asst: Didnt prov info-SP4	2505
OA4C07U8	IA: Cutoff oth asst: Non-coop work-SP4	2506
OA4C08U8	IA: Cutoff oth asst: Non-coop child-SP4	2507
OA4C09U8	IA: Cutoff oth asst: Not adult hhld-SP4	2508
OA4C10U8	IA: Cutoff oth asst: Fail subs abuse-SP4	2509
OA4C11U8	IA: Cutoff oth asst: Rec'd max asst-SP4	2510
OA4C12U8	IA: Cutoff oth asst: Lack prog fund-SP4	2511
OA4C13U8	IA: Cutoff oth asst: Other-SP4	2512
OA4STPU8	IA: Reason stop rec'g ot assist-1997-SP4	2499
OA5A01U8	IA: Apply other assist: Need money-SP5	2517
OA5A02U8	IA: Apply other assist: Preg/Birth-SP5	2518
OA5A03U8	IA: Apply other assist: Another dep-SP5	2519
OA5A04U8	IA: Apply other assist: Sep/divorcd-SP5	2520
OA5A05U8	IA: Apply other assist: Los job/wage-SP5	2521
OA5A06U8	IA: Apply other assist: Loss ot supt-SP5	2522
OA5A07U8	IA: Apply other assist: Lrn about pg-SP5	2523
OA5A08U8	IA: Apply other assist: Just applied-SP5	2524
OA5A09U8	IA: Apply other assist: Became disab-SP5	2525
OA5A10U8	IA: Apply other assist: Other-SP5	2526
OA5C01U8	IA: Cutoff oth asst: Income too high-SP5	2528
OA5C02U8	IA: Cutoff oth asst: Not eligibile-SP5	2529
OA5C03U8	IA: Cutoff oth asst: Hlth req-SP5	2530
OA5C04U8	IA: Cutoff oth asst: Immigrat status-SP5	2531
OA5C05U8	IA: Cutoff oth asst: No reason spec-SP5	2532
OA5C06U8	IA: Cutoff oth asst: Didnt prov info-SP5	2533
OA5C07U8	IA: Cutoff oth asst: Non-coop work-SP5	2534
OA5C08U8	IA: Cutoff oth asst: Non-coop child-SP5	2535
OA5C09U8	IA: Cutoff oth asst: Not adult hhld-SP5	2536
OA5C10U8	IA: Cutoff oth asst: Fail subs abuse-SP5	2537
OA5C11U8	IA: Cutoff oth asst: Rec'd max asst-SP5	2538
OA5C12U8	IA: Cutoff oth asst: Lack prog fund-SP5	2539
OA5C13U8	IA: Cutoff oth asst: Other-SP5	2540
OA5STPU8	IA: Reason stop rec'g ot assist-1997-SP5	2527
OA6A01U8	IA: Apply other assist: Need money-SP6	2545
OA6A02U8	IA: Apply other assist: Preg/Birth-SP6	2546
OA6A03U8	IA: Apply other assist: Another dep-SP6	2547
OA6A04U8	IA: Apply other assist: Sep/divorcd-SP6	2548
OA6A05U8	IA: Apply other assist: Los job/wage-SP6	2549
OA6A06U8	IA: Apply other assist: Loss ot supt-SP6	2550
OA6A07U8	IA: Apply other assist: Lrn about pg-SP6	2551
OA6A08U8	IA: Apply other assist: Just applied-SP6	2552
OA6A09U8	IA: Apply other assist: Became disab-SP6	2553
OA6A10U8	IA: Apply other assist: Other-SP6	2554
OA6C01U8	IA: Cutoff oth asst: Income too high-SP6	2556
OA6C02U8	IA: Cutoff oth asst: Not eligibile-SP6	2557
OA6C03U8	IA: Cutoff oth asst: Hlth req-SP6	2558
OA6C04U8	IA: Cutoff oth asst: Immigrat status-SP6	2559
OA6C05U8	IA: Cutoff oth asst: No reason spec-SP6	2560
OA6C06U8	IA: Cutoff oth asst: Didnt prov info-SP6	2561

Mnemonic	Item	Location
OA6C07U8	IA: Cutoff oth asst: Non-coop work-SP6	2562
OA6C08U8	IA: Cutoff oth asst: Non-coop child-SP6	2563
OA6C09U8	IA: Cutoff oth asst: Not adult hhld-SP6	2564
OA6C10U8	IA: Cutoff oth asst: Fail subs abuse-SP6	2565
OA6C11U8	IA: Cutoff oth asst: Rec'd max asst-SP6	2566
OA6C12U8	IA: Cutoff oth asst: Lack prog fund-SP6	2567
OA6C13U8	IA: Cutoff oth asst: Other-SP6	2568
OA6STPU8	IA: Reason stop rec'g ot assist-1997-SP6	2555
OAVALT8	IA: Other Welfare: Amount	2569
OIU8	IS: Other income	1312
ORIGINU8	DE: Origin	473
OTAMTT8	EL: Other support paid in 1997	3089
OTASCVU8	IS: People covered by other gov Assist	1265
OTASTU8	IS: Who rec'd other gov't assist	1264
OTHACTU8	EA: Child in clubs after school	3391
OTHSPTU8	HEL: Other support payments	396
OTNUMU8	EL: # persons payments made in 1997?	3087
OTPARAU8	CS: Other reasons NO parent outside HH	3814
OTRLNGU8	DE: Speak lang other than English	480
OTVALT8	IA: Other Income: Amount	3002
OTWHO1U8	EL: Who supported someone outside HH	3086
OUTCOMR8	HSC: Interview status code	35
OUTINGU8	EA: How often take child on outings	3398
OWEM01U8	IA: Rec'd other assistance - Jan 97	2387
OWEM02U8	IA: Rec'd other assistance - Feb 97	2388
OWEM03U8	IA: Rec'd other assistance - Mar 97	2389
OWEM04U8	IA: Rec'd other assistance - Apr 97	2390
OWEM05U8	IA: Rec'd other assistance - May 97	2391
OWEM06U8	IA: Rec'd other assistance - Jun 97	2392
OWEM07U8	IA: Rec'd other assistance - Jul 97	2393
OWEM08U8	IA: Rec'd other assistance - Aug 97	2394
OWEM09U8	IA: Rec'd other assistance - Sep 97	2395
OWEM10U8	IA: Rec'd other assistance - Oct 97	2396
OWEM11U8	IA: Rec'd other assistance - Nov 97	2397
OWEM12U8	IA: Rec'd other assistance - Dec 97	2398
OWEMSU8	IA: Tot mths rec'd other assist-1997	2399
OWU8	HIS: Pub Assist - Other welfare	146
PACORRU8	CS: Verify child support amnt Y/N	3850
PAFRQAU8	CS: How often make CS payments	3824
PDLVEU8	EE: Paid vacation or sick leave	701
PGE15U8	HDE: Total # of persons 15+ for sample	38
PHSEC8U8	HCV: Reduced rent-Title 8 or gov't prog	66
PLACER8	HC: Place to go if sick	3197
PLATYPR8	HC: Kind of place to go if sick	3198
PP_ENTRY	SC: Address ID first time person in hh	20
PP_ID	SC: Household identification #	1
PP_PNUM	SC: Person #	16
PREAGRU8	CS: Agree to amnt of CS before legal	3820
PREHDU8	SE: Whether this a Head Start Program	3353
PREHRSU8	SE: Hours per week child usually attends	3355



Mnemonic	Item	Location
PREM09U8	SE: Enrolled in preschool - Sep 97	3344
PREM10U8	SE: Enrolled in preschool - Oct 97	3345
PREM11U8	SE: Enrolled in preschool - Nov 97	3346
PREM12U8	SE: Enrolled in preschool - Dec 97	3347
PREM13U8	SE: Enrolled in preschool - Jan 98	3348
PREM14U8	SE: Enrolled in preschool - Feb 98	3349
PREM15U8	SE: Enrolled in preschool - Mar 98	3350
PREM16U8	SE: Enrolled in preschool - Apr 98	3351
PREM17U8	SE: Enrolled in preschool - May 98	3352
PREPAYU8	SE: Whether parent paid for preschool	3354
PRESCHU8	SE: Child in preschool since Sept 1997	3343
PROTAXT8	HEL: Amount of property taxes	192
PROVALT8	HEL: Estimated house value	175
PTRAINU8	CC: Parent attended job training, May 98	3925
PUBLICU8	HCV: Public housing project	64
Q15SUMU8	EE: Total weeks on layoff	588
Q15_01U8	EE: Week on layoff - non-wkr - week 01	536
Q15_02U8	EE: Week on layoff - non-wkr - week 02	537
Q15_03U8	EE: Week on layoff - non-wkr - week 03	538
Q15_04U8	EE: Week on layoff - non-wkr - week 04	539
Q15_05U8	EE: Week on layoff - non-wkr - week 05	540
Q15_06U8	EE: Week on layoff - non-wkr - week 06	541
Q15_07U8	EE: Week on layoff - non-wkr - week 07	542
Q15_08U8	EE: Week on layoff - non-wkr - week 08	543
Q15_09U8	EE: Week on layoff - non-wkr - week 09	544
Q15_10U8	EE: Week on layoff - non-wkr - week 10	545
Q15_11U8	EE: Week on layoff - non-wkr - week 11	546
Q15_12U8	EE: Week on layoff - non-wkr - week 12	547
Q15_13U8	EE: Week on layoff - non-wkr - week 13	548
Q15_14U8	EE: Week on layoff - non-wkr - week 14	549
Q15_15U8	EE: Week on layoff - non-wkr - week 15	550
Q15_16U8	EE: Week on layoff - non-wkr - week 16	551
Q15_17U8	EE: Week on layoff - non-wkr - week 17	552
Q15_18U8	EE: Week on layoff - non-wkr - week 18	553
Q15_19U8	EE: Week on layoff - non-wkr - week 19	554
Q15_20U8	EE: Week on layoff - non-wkr - week 20	555
Q15_21U8	EE: Week on layoff - non-wkr - week 21	556
Q15_22U8	EE: Week on layoff - non-wkr - week 22	557
Q15_23U8	EE: Week on layoff - non-wkr - week 23	558
Q15_24U8	EE: Week on layoff - non-wkr - week 24	559
Q15_25U8	EE: Week on layoff - non-wkr - week 25	560
Q15_26U8	EE: Week on layoff - non-wkr - week 26	561
Q15_27U8	EE: Week on layoff - non-wkr - week 27	562
Q15_28U8	EE: Week on layoff - non-wkr - week 28	563
Q15_29U8	EE: Week on layoff - non-wkr - week 29	564
Q15_30U8	EE: Week on layoff - non-wkr - week 30	565
Q15_31U8	EE: Week on layoff - non-wkr - week 31	566
Q15_32U8	EE: Week on layoff - non-wkr - week 32	567
Q15_33U8	EE: Week on layoff - non-wkr - week 33	568
Q15_34U8	EE: Week on layoff - non-wkr - week 34	569

Mnemonic	Item	Location
Q15_35U8	EE: Week on layoff - non-wkr - week 35	570
Q15_36U8	EE: Week on layoff - non-wkr - week 36	571
Q15_37U8	EE: Week on layoff - non-wkr - week 37	572
Q15_38U8	EE: Week on layoff - non-wkr - week 38	573
Q15_39U8	EE: Week on layoff - non-wkr - week 39	574
Q15_40U8	EE: Week on layoff - non-wkr - week 40	575
Q15_41U8	EE: Week on layoff - non-wkr - week 41	576
Q15_42U8	EE: Week on layoff - non-wkr - week 42	577
Q15_43U8	EE: Week on layoff - non-wkr - week 43	578
Q15_44U8	EE: Week on layoff - non-wkr - week 44	579
Q15_45U8	EE: Week on layoff - non-wkr - week 45	580
Q15_46U8	EE: Week on layoff - non-wkr - week 46	581
Q15_47U8	EE: Week on layoff - non-wkr - week 47	582
Q15_48U8	EE: Week on layoff - non-wkr - week 48	583
Q15_49U8	EE: Week on layoff - non-wkr - week 49	584
Q15_50U8	EE: Week on layoff - non-wkr - week 50	585
Q15_51U8	EE: Week on layoff - non-wkr - week 51	586
Q15_52U8	EE: Week on layoff - non-wkr - week 52	587
Q17SUMU8	EE: Total weeks looking for work	643
Q17_01U8	EE: Looking for work- non wkr - week 01	591
Q17_02U8	EE: Looking for work- non wkr - week 02	592
Q17_03U8	EE: Looking for work- non wkr - week 03	593
Q17_04U8	EE: Looking for work- non wkr - week 04	594
Q17_05U8	EE: Looking for work- non wkr - week 05	595
Q17_06U8	EE: Looking for work- non wkr - week 06	596
Q17_07U8	EE: Looking for work- non wkr - week 07	597
Q17_08U8	EE: Looking for work- non wkr - week 08	598
Q17_09U8	EE: Looking for work- non wkr - week 09	599
Q17_10U8	EE: Looking for work- non wkr - week 10	600
Q17_11U8	EE: Looking for work- non wkr - week 11	601
Q17_12U8	EE: Looking for work- non wkr - week 12	602
Q17_13U8	EE: Looking for work- non wkr - week 13	603
Q17_14U8	EE: Looking for work- non wkr - week 14	604
Q17_15U8	EE: Looking for work- non wkr - week 15	605
Q17_16U8	EE: Looking for work- non wkr - week 16	606
Q17_17U8	EE: Looking for work- non wkr - week 17	607
Q17_18U8	EE: Looking for work- non wkr - week 18	608
Q17_19U8	EE: Looking for work- non wkr - week 19	609
Q17_20U8	EE: Looking for work- non wkr - week 20	610
Q17_21U8	EE: Looking for work- non wkr - week 21	611
Q17_22U8	EE: Looking for work- non wkr - week 22	612
Q17_23U8	EE: Looking for work- non wkr - week 23	613
Q17_24U8	EE: Looking for work- non wkr - week 24	614
Q17_25U8	EE: Looking for work- non wkr - week 25	615
Q17_26U8	EE: Looking for work- non wkr - week 26	616
Q17_27U8	EE: Looking for work- non wkr - week 27	617
Q17_28U8	EE: Looking for work- non wkr - week 28	618
Q17_29U8	EE: Looking for work- non wkr - week 29	619
Q17_30U8	EE: Looking for work- non wkr - week 30	620
Q17_31U8	EE: Looking for work- non wkr - week 31	621

Mnemonic	Item	Location
Q17_32U8	EE: Looking for work- non wkr - week 32	622
Q17_33U8	EE: Looking for work- non wkr - week 33	623
Q17_34U8	EE: Looking for work- non wkr - week 34	624
Q17_35U8	EE: Looking for work- non wkr - week 35	625
Q17_36U8	EE: Looking for work- non wkr - week 36	626
Q17_37U8	EE: Looking for work- non wkr - week 37	627
Q17_38U8	EE: Looking for work- non wkr - week 38	628
Q17_39U8	EE: Looking for work- non wkr - week 39	629
Q17_40U8	EE: Looking for work- non wkr - week 40	630
Q17_41U8	EE: Looking for work- non wkr - week 41	631
Q17_42U8	EE: Looking for work- non wkr - week 42	632
Q17_43U8	EE: Looking for work- non wkr - week 43	633
Q17_44U8	EE: Looking for work- non wkr - week 44	634
Q17_45U8	EE: Looking for work- non wkr - week 45	635
Q17_46U8	EE: Looking for work- non wkr - week 46	636
Q17_47U8	EE: Looking for work- non wkr - week 47	637
Q17_48U8	EE: Looking for work- non wkr - week 48	638
Q17_49U8	EE: Looking for work- non wkr - week 49	639
Q17_50U8	EE: Looking for work- non wkr - week 50	640
Q17_51U8	EE: Looking for work- non wkr - week 51	641
Q17_52U8	EE: Looking for work- non wkr - week 52	642
Q19SUMU8	EE: Total weeks working	699
Q19_01U8	EE: Working - week 01	647
Q19_02U8	EE: Working - week 02	648
Q19_03U8	EE: Working - week 03	649
Q19_04U8	EE: Working - week 04	650
Q19_05U8	EE: Working - week 05	651
Q19_06U8	EE: Working - week 06	652
Q19_07U8	EE: Working - week 07	653
Q19_08U8	EE: Working - week 08	654
Q19_09U8	EE: Working - week 09	655
Q19_10U8	EE: Working - week 10	656
Q19_11U8	EE: Working - week 11	657
Q19_12U8	EE: Working - week 12	658
Q19_13U8	EE: Working - week 13	659
Q19_14U8	EE: Working - week 14	660
Q19_15U8	EE: Working - week 15	661
Q19_16U8	EE: Working - week 16	662
Q19_17U8	EE: Working - week 17	663
Q19_18U8	EE: Working - week 18	664
Q19_19U8	EE: Working - week 19	665
Q19_20U8	EE: Working - week 20	666
Q19_21U8	EE: Working - week 21	667
Q19_22U8	EE: Working - week 22	668
Q19_23U8	EE: Working - week 23	669
Q19_24U8	EE: Working - week 24	670
Q19_25U8	EE: Working - week 25	671
Q19_26U8	EE: Working - week 26	672
Q19_27U8	EE: Working - week 27	673
Q19_28U8	EE: Working - week 28	674

Mnemonic	Item	Location
Q19_29U8	EE: Working - week 29	675
Q19_30U8	EE: Working - week 30	676
Q19_31U8	EE: Working - week 31	677
Q19_32U8	EE: Working - week 32	678
Q19_33U8	EE: Working - week 33	679
Q19_34U8	EE: Working - week 34	680
Q19_35U8	EE: Working - week 35	681
Q19_36U8	EE: Working - week 36	682
Q19_37U8	EE: Working - week 37	683
Q19_38U8	EE: Working - week 38	684
Q19_39U8	EE: Working - week 39	685
Q19_40U8	EE: Working - week 40	686
Q19_41U8	EE: Working - week 41	687
Q19_42U8	EE: Working - week 42	688
Q19_43U8	EE: Working - week 43	689
Q19_44U8	EE: Working - week 44	690
Q19_45U8	EE: Working - week 45	691
Q19_46U8	EE: Working - week 46	692
Q19_47U8	EE: Working - week 47	693
Q19_48U8	EE: Working - week 48	694
Q19_49U8	EE: Working - week 49	695
Q19_50U8	EE: Working - week 50	696
Q19_51U8	EE: Working - week 51	697
Q19_52U8	EE: Working - week 52	698
Q211U8	IS: Rec'd SS for self in addit to child	1247
Q217U8	IS: Rec separate SSI payments for self	1251
Q21SUMU8	EE: # Weeks paid vacation or sick leave	754
Q21_01U8	EE: Vacation/paid sick leave - week 01	702
Q21_02U8	EE: Vacation/paid sick leave - week 02	703
Q21_03U8	EE: Vacation/paid sick leave - week 03	704
Q21_04U8	EE: Vacation/paid sick leave - week 04	705
Q21_05U8	EE: Vacation/paid sick leave - week 05	706
Q21_06U8	EE: Vacation/paid sick leave - week 06	707
Q21_07U8	EE: Vacation/paid sick leave - week 07	708
Q21_08U8	EE: Vacation/paid sick leave - week 08	709
Q21_09U8	EE: Vacation/paid sick leave - week 09	710
Q21_10U8	EE: Vacation/paid sick leave - week 10	711
Q21_11U8	EE: Vacation/paid sick leave - week 11	712
Q21_12U8	EE: Vacation/paid sick leave - week 12	713
Q21_13U8	EE: Vacation/paid sick leave - week 13	714
Q21_14U8	EE: Vacation/paid sick leave - week 14	715
Q21_15U8	EE: Vacation/paid sick leave - week 15	716
Q21_16U8	EE: Vacation/paid sick leave - week 16	717
Q21_17U8	EE: Vacation/paid sick leave - week 17	718
Q21_18U8	EE: Vacation/paid sick leave - week 18	719
Q21_19U8	EE: Vacation/paid sick leave - week 19	720
Q21_20U8	EE: Vacation/paid sick leave - week 20	721
Q21_21U8	EE: Vacation/paid sick leave - week 21	722
Q21_22U8	EE: Vacation/paid sick leave - week 22	723
Q21_23U8	EE: Vacation/paid sick leave - week 23	724

Mnemonic	Item	Location
Q21_24U8	EE: Vacation/paid sick leave - week 24	725
Q21_25U8	EE: Vacation/paid sick leave - week 25	726
Q21_26U8	EE: Vacation/paid sick leave - week 26	727
Q21_27U8	EE: Vacation/paid sick leave - week 27	728
Q21_28U8	EE: Vacation/paid sick leave - week 28	729
Q21_29U8	EE: Vacation/paid sick leave - week 29	730
Q21_30U8	EE: Vacation/paid sick leave - week 30	731
Q21_31U8	EE: Vacation/paid sick leave - week 31	732
Q21_32U8	EE: Vacation/paid sick leave - week 32	733
Q21_33U8	EE: Vacation/paid sick leave - week 33	734
Q21_34U8	EE: Vacation/paid sick leave - week 34	735
Q21_35U8	EE: Vacation/paid sick leave - week 35	736
Q21_36U8	EE: Vacation/paid sick leave - week 36	737
Q21_37U8	EE: Vacation/paid sick leave - week 37	738
Q21_38U8	EE: Vacation/paid sick leave - week 38	739
Q21_39U8	EE: Vacation/paid sick leave - week 39	740
Q21_40U8	EE: Vacation/paid sick leave - week 40	741
Q21_41U8	EE: Vacation/paid sick leave - week 41	742
Q21_42U8	EE: Vacation/paid sick leave - week 42	743
Q21_43U8	EE: Vacation/paid sick leave - week 43	744
Q21_44U8	EE: Vacation/paid sick leave - week 44	745
Q21_45U8	EE: Vacation/paid sick leave - week 45	746
Q21_46U8	EE: Vacation/paid sick leave - week 46	747
Q21_47U8	EE: Vacation/paid sick leave - week 47	748
Q21_48U8	EE: Vacation/paid sick leave - week 48	749
Q21_49U8	EE: Vacation/paid sick leave - week 49	750
Q21_50U8	EE: Vacation/paid sick leave - week 50	751
Q21_51U8	EE: Vacation/paid sick leave - week 51	752
Q21_52U8	EE: Vacation/paid sick leave - week 52	753
Q236AU8	HIS: Phys/mental hlth cond prevnts work	153
Q236B2U8	IS: Work in next 12 months - limited	1289
Q236CU8	HIS: Phys/mental hlth cond limits work	154
Q237BU8	IS: Work in next 12 months - prevented	1291
Q238U8	HIS: Retire or perm leave job for hlth	155
Q246U8	HIS: Interest-saving/checkin/\$ markt	157
Q247U8	HIS: Interest-invest/bonds/treasury ntes	158
Q249AU8	HIS: Dividends mutual fund shares	159
Q249BU8	HIS: Dividends from stocks in Corps	160
Q251AU8	HIS: Income rental/roomers/ boarders	161
Q251BU8	HIS: Income from roomers and boarders	162
Q25SUMU8	EE: # of weeks on layoff	811
Q25_01U8	EE: Week on layoff - worker - week 01	759
Q25_02U8	EE: Week on layoff - worker - week 02	760
Q25_03U8	EE: Week on layoff - worker - week 03	761
Q25_04U8	EE: Week on layoff - worker - week 04	762
Q25_05U8	EE: Week on layoff - worker - week 05	763
Q25_06U8	EE: Week on layoff - worker - week 06	764
Q25_07U8	EE: Week on layoff - worker - week 07	765
Q25_08U8	EE: Week on layoff - worker - week 08	766
Q25_09U8	EE: Week on layoff - worker - week 09	767

Mnemonic	Item	Location
Q25_10U8	EE: Week on layoff - worker - week 10	768
Q25_11U8	EE: Week on layoff - worker - week 11	769
Q25_12U8	EE: Week on layoff - worker - week 12	770
Q25_13U8	EE: Week on layoff - worker - week 13	771
Q25_14U8	EE: Week on layoff - worker - week 14	772
Q25_15U8	EE: Week on layoff - worker - week 15	773
Q25_16U8	EE: Week on layoff - worker - week 16	774
Q25_17U8	EE: Week on layoff - worker - week 17	775
Q25_18U8	EE: Week on layoff - worker - week 18	776
Q25_19U8	EE: Week on layoff - worker - week 19	777
Q25_20U8	EE: Week on layoff - worker - week 20	778
Q25_21U8	EE: Week on layoff - worker - week 21	779
Q25_22U8	EE: Week on layoff - worker - week 22	780
Q25_23U8	EE: Week on layoff - worker - week 23	781
Q25_24U8	EE: Week on layoff - worker - week 24	782
Q25_25U8	EE: Week on layoff - worker - week 25	783
Q25_26U8	EE: Week on layoff - worker - week 26	784
Q25_27U8	EE: Week on layoff - worker - week 27	785
Q25_28U8	EE: Week on layoff - worker - week 28	786
Q25_29U8	EE: Week on layoff - worker - week 29	787
Q25_30U8	EE: Week on layoff - worker - week 30	788
Q25_31U8	EE: Week on layoff - worker - week 31	789
Q25_32U8	EE: Week on layoff - worker - week 32	790
Q25_33U8	EE: Week on layoff - worker - week 33	791
Q25_34U8	EE: Week on layoff - worker - week 34	792
Q25_35U8	EE: Week on layoff - worker - week 35	793
Q25_36U8	EE: Week on layoff - worker - week 36	794
Q25_37U8	EE: Week on layoff - worker - week 37	795
Q25_38U8	EE: Week on layoff - worker - week 38	796
Q25_39U8	EE: Week on layoff - worker - week 39	797
Q25_40U8	EE: Week on layoff - worker - week 40	798
Q25_41U8	EE: Week on layoff - worker - week 41	799
Q25_42U8	EE: Week on layoff - worker - week 42	800
Q25_43U8	EE: Week on layoff - worker - week 43	801
Q25_44U8	EE: Week on layoff - worker - week 44	802
Q25_45U8	EE: Week on layoff - worker - week 45	803
Q25_46U8	EE: Week on layoff - worker - week 46	804
Q25_47U8	EE: Week on layoff - worker - week 47	805
Q25_48U8	EE: Week on layoff - worker - week 48	806
Q25_49U8	EE: Week on layoff - worker - week 49	807
Q25_50U8	EE: Week on layoff - worker - week 50	808
Q25_51U8	EE: Week on layoff - worker - week 51	809
Q25_52U8	EE: Week on layoff - worker - week 52	810
Q27_01U8	EE: Looking for work - worker - week 01	814
Q27_02U8	EE: Looking for work - worker - week 02	815
Q27_03U8	EE: Looking for work - worker - week 03	816
Q27_04U8	EE: Looking for work - worker - week 04	817
Q27_05U8	EE: Looking for work - worker - week 05	818
Q27_06U8	EE: Looking for work - worker - week 06	819
Q27_07U8	EE: Looking for work - worker - week 07	820

Mnemonic	Item	Location
Q27_08U8	EE: Looking for work - worker - week 08	821
Q27_09U8	EE: Looking for work - worker - week 09	822
Q27_10U8	EE: Looking for work - worker - week 10	823
Q27_11U8	EE: Looking for work - worker - week 11	824
Q27_12U8	EE: Looking for work - worker - week 12	825
Q27_13U8	EE: Looking for work - worker - week 13	826
Q27_14U8	EE: Looking for work - worker - week 14	827
Q27_15U8	EE: Looking for work - worker - week 15	828
Q27_16U8	EE: Looking for work - worker - week 16	829
Q27_17U8	EE: Looking for work - worker - week 17	830
Q27_18U8	EE: Looking for work - worker - week 18	831
Q27_19U8	EE: Looking for work - worker - week 19	832
Q27_20U8	EE: Looking for work - worker - week 20	833
Q27_21U8	EE: Looking for work - worker - week 21	834
Q27_22U8	EE: Looking for work - worker - week 22	835
Q27_23U8	EE: Looking for work - worker - week 23	836
Q27_24U8	EE: Looking for work - worker - week 24	837
Q27_25U8	EE: Looking for work - worker - week 25	838
Q27_26U8	EE: Looking for work - worker - week 26	839
Q27_27U8	EE: Looking for work - worker - week 27	840
Q27_28U8	EE: Looking for work - worker - week 28	841
Q27_29U8	EE: Looking for work - worker - week 29	842
Q27_30U8	EE: Looking for work - worker - week 30	843
Q27_31U8	EE: Looking for work - worker - week 31	844
Q27_32U8	EE: Looking for work - worker - week 32	845
Q27_33U8	EE: Looking for work - worker - week 33	846
Q27_34U8	EE: Looking for work - worker - week 34	847
Q27_35U8	EE: Looking for work - worker - week 35	848
Q27_36U8	EE: Looking for work - worker - week 36	849
Q27_37U8	EE: Looking for work - worker - week 37	850
Q27_38U8	EE: Looking for work - worker - week 38	851
Q27_39U8	EE: Looking for work - worker - week 39	852
Q27_40U8	EE: Looking for work - worker - week 40	853
Q27_41U8	EE: Looking for work - worker - week 41	854
Q27_42U8	EE: Looking for work - worker - week 42	855
Q27_43U8	EE: Looking for work - worker - week 43	856
Q27_44U8	EE: Looking for work - worker - week 44	857
Q27_45U8	EE: Looking for work - worker - week 45	858
Q27_46U8	EE: Looking for work - worker - week 46	859
Q27_47U8	EE: Looking for work - worker - week 47	860
Q27_48U8	EE: Looking for work - worker - week 48	861
Q27_49U8	EE: Looking for work - worker - week 49	862
Q27_50U8	EE: Looking for work - worker - week 50	863
Q27_51U8	EE: Looking for work - worker - week 51	864
Q27_52U8	EE: Looking for work - worker - week 52	865
Q305ASU8	IA: Total weeks received UC in 1997	1373
Q310ASU8	IA: Total weeks received WC in 1997	1449
Q317U8	IA: SS payment before/after Medicare ded	1480
Q329C1U8	IA: Month of SSI spell change - 1	1530
Q329C2U8	IA: Month of SSI spell change - 2	1548

Mnemonic	Item	Location
Q329C3U8	IA: Month of SSI spell change - 3	1566
Q329C4U8	IA: Month of SSI spell change - 4	1584
Q329C5U8	IA: Month of SSI spell change - 5	1602
Q329C6U8	IA: Month of SSI spell change - 6	1620
Q329P1U8	IA: Month prior to SSI spell change - 1	1532
Q329P2U8	IA: Month prior to SSI spell change - 2	1550
Q329P3U8	IA: Month prior to SSI spell change - 3	1568
Q329P4U8	IA: Month prior to SSI spell change - 4	1586
Q329P5U8	IA: Month prior to SSI spell change - 5	1604
Q329P6U8	IA: Month prior to SSI spell change - 6	1622
Q329SMU8	IA: Tot mths rec'd SSI in 1997	1528
Q335C1U8	IA: Month of child SSI spell change - 1	1659
Q335C2U8	IA: Month of child SSI spell change - 2	1680
Q335C3U8	IA: Month of child SSI spell change - 3	1701
Q335C4U8	IA: Month of child SSI spell change - 4	1722
Q335C5U8	IA: Month of child SSI spell change - 5	1743
Q335C6U8	IA: Month of child SSI spell change - 6	1764
Q335P1U8	IA: Mth prior to chld SSI spell change-1	1661
Q335P2U8	IA: Mth prior to chld SSI spell change-2	1682
Q335P3U8	IA: Mth prior to chld SSI spell change-3	1703
Q335P4U8	IA: Mth prior to chld SSI spell change-4	1724
Q335P5U8	IA: Mth prior to chld SSI spell change-5	1745
Q335P6U8	IA: Mth prior to chld SSI spell change-6	1766
Q339C1U8	IA: Month of FS spell change - 1	1799
Q339C2U8	IA: Month of FS spell change - 2	1827
Q339C3U8	IA: Month of FS spell change - 3	1855
Q339C4U8	IA: Month of FS spell change - 4	1883
Q339C5U8	IA: Month of FS spell change - 5	1911
Q339C6U8	IA: Month of FS spell change - 6	1939
Q339P1U8	IA: Month prior to FS spell change - 1	1801
Q339P2U8	IA: Month prior to FS spell change - 2	1829
Q339P3U8	IA: Month prior to FS spell change - 3	1857
Q339P4U8	IA: Month prior to FS spell change - 4	1885
Q339P5U8	IA: Month prior to FS spell change - 5	1913
Q339P6U8	IA: Month prior to FS spell change - 6	1941
Q352C1U8	IA: Month of TANF spell change - 1	1988
Q352C2U8	IA: Month of TANF spell change - 2	2016
Q352C3U8	IA: Month of TANF spell change - 3	2044
Q352C4U8	IA: Month of TANF spell change - 4	2072
Q352C5U8	IA: Month of TANF spell change - 5	2100
Q352C6U8	IA: Month of TANF spell change - 6	2128
Q352P1U8	IA: Month prior to TANF spell change - 1	1990
Q352P2U8	IA: Month prior to TANF spell change - 2	2018
Q352P3U8	IA: Month prior to TANF spell change - 3	2046
Q352P4U8	IA: Month prior to TANF spell change - 4	2074
Q352P5U8	IA: Month prior to TANF spell change - 5	2102
Q352P6U8	IA: Month prior to TANF spell change - 6	2130
Q365C1U8	IA: Month of WIC spell change - 1	2177
Q365C2U8	IA: Month of WIC spell change - 2	2205
Q365C3U8	IA: Month of WIC spell change - 3	2233



Mnemonic	Item	Location
Q365C4U8	IA: Month of WIC spell change - 4	2261
Q365C5U8	IA: Month of WIC spell change - 5	2289
Q365C6U8	IA: Month of WIC spell change - 6	2317
Q365P1U8	IA: Month prior to WIC spell change - 1	2179
Q365P2U8	IA: Month prior to WIC spell change - 2	2207
Q365P3U8	IA: Month prior to WIC spell change - 3	2235
Q365P4U8	IA: Month prior to WIC spell change - 4	2263
Q365P5U8	IA: Month prior to WIC spell change - 5	2291
Q365P6U8	IA: Month prior to WIC spell change - 6	2319
Q393C1U8	IA: Month of other assit spell change-1	2401
Q393C2U8	IA: Month of other assit spell change-2	2429
Q393C3U8	IA: Month of other assit spell change-3	2457
Q393C4U8	IA: Month of other assit spell change-4	2485
Q393C5U8	IA: Month of other assit spell change-5	2513
Q393C6U8	IA: Month of other assit spell change-6	2541
Q393P1U8	IA: Mth prior to oth assit spell chng-1	2403
Q393P2U8	IA: Mth prior to oth assit spell chng-2	2431
Q393P3U8	IA: Mth prior to oth assit spell chng-3	2459
Q393P4U8	IA: Mth prior to oth assit spell chng-4	2487
Q393P5U8	IA: Mth prior to oth assit spell chng-5	2515
Q393P6U8	IA: Mth prior to oth assit spell chng-6	2543
Q446T8	IA: Avg amt of int accts held w/spouse	2730
Q449T8	IA: Avg amt of int accts held-hh members	2737
Q456T8	IA: Avg amt mut-fund/stock held w/spouse	2744
Q459T8	IA: Avg amt m-f/stock held - hh members	2751
QCNTU8	CS: # of quarterly payments made	3840
QPAID1U8	CS: First qtr pay supposed to be	3842
QPAID2U8	CS: Second qtr pay supposed to be	3844
QPAID3U8	CS: Third qtr pay supposed to be	3846
QPAID4U8	CS: Fourth qtr pay supposed to be	3848
R01WREU8	CC: Location of care - May 98 other/step	3453
R02WREU8	CC: Location of care - May 98 parent	3473
R03WREU8	CC: Location of care - May 98 sibling	3496
R04WREU8	CC: Location of care - May 98 grandpar	3519
R05WREU8	CC: Location of care - May 98 other rel	3550
R07WREU8	CC: Location of care - May 98 non rel	3611
R11WREU8	CC: Location of care - May 98 self care	3730
R12WREU8	CC: Location of care - May 98 other arr	3753
RACEU8	DE: Race	429
RE0H1U8	CC: Wkly hrs of care-May 98 self care	3780
RE0H2AU8	CC: Hour whle par work-May 98 self care	3782
RE0H2BU8	CC: Hours whle par work-May 98 self care	3783
RE0M01U8	CC: Self care - Jan 97	3763
RE0M02U8	CC: Self care - Feb 97	3764
RE0M03U8	CC: Self care - Mar 97	3765
RE0M04U8	CC: Self care - Apr 97	3766
RE0M05U8	CC: Self care - May 97	3767
RE0M06U8	CC: Self care - Jun 97	3768
RE0M07U8	CC: Self care - Jul 97	3769
RE0M08U8	CC: Self care - Aug 97	3770

Mnemonic	Item	Location
RE0M09U8	CC: Self care - Sep 97	3771
RE0M10U8	CC: Self care - Oct 97	3772
RE0M11U8	CC: Self care - Nov 97	3773
RE0M12U8	CC: Self care - Dec 97	3774
RE0M13U8	CC: Self care - Jan 98	3775
RE0M14U8	CC: Self care - Feb 98	3776
RE0M15U8	CC: Self care - Mar 98	3777
RE0M16U8	CC: Self care - Apr 98	3778
RE0M17U8	CC: Self care - May 98	3779
RE0WREU8	CC: Location of care - May 98 self care	3785
READU8	EA: How often read stories to child	3397
REFCHR8	HCS: Person number of reference child	45
REMORTU8	HEL: Mortgage on other real estate	295
RENAMTT8	HEL: Last month's rent payment	214
RENOTAU8	HI: Reason not covered by hlth insur	3327
REOTHRU8	HEL: Own other real estate	287
REOWN1U8	EL: Who owns real estate	3068
REPLN1U8	EE: Emplyer pen/retirement plan - job 1	959
REPLN2U8	EE: Emplyer pen/retirement plan - job 2	1049
REPLN3U8	EE: Emplyer pen/retirement plan - job 3	1139
REPLN4U8	EE: Emplyer pen/retirement plan - job 4	1229
REPRINT8	HEL: Principle mort/other real estate	296
REPRT1U8	EE: Participate pen/retirement plan-job1	960
REPRT2U8	EE: Participate pen/retirement plan-job2	1050
REPRT3U8	EE: Participate pen/retirement plan-job3	1140
REPRT4U8	EE: Participate pen/retirement plan-job4	1230
RESP04T8	CC: Costs-May 98 Grandparent	3520
RESP05T8	CC: Costs-May 98 Other relative	3551
RESP06T8	CC: Costs-May 98 Family daycare	3581
RESP07T8	CC: Costs-May 98 Non-relative	3612
RESP08T8	CC: Costs-May 98 Daycare/preschool	3643
RESP0U8	CC: Self care Jan97-May 98	3762
RESP10T8	CC: Costs-May 98 Before/after school care	3700
RESP12T8	CC: Costs-May 98 Other arrangement	3754
RESPNMU8	HDE: Household respondent person #	41
RETSC1U8	IS: Source of first retirement income	1297
RETSC2U8	IS: Source of second retirement income	1298
RETVA1T8	IA: Retirement income: Amount 1	2688
RETVA2T8	IA: Retirement income: Amount 2	2709
RET_YNU8	IS: Did anyone rec retirement income	1296
REVALUT8	HEL: Other real estate value	288
RNTVALT8	IA: Rental income: amount	2772
RNTYNU8	IS: Rental income	1301
ROYALU8	IS: Income from royalties	1302
ROYVALT8	IA: Royalties: amount	2779
RRPU8	DE: Relationship to Ref Person	433
RSLFT1U8	EE: Main reason left job -job1	940
RSLFT2U8	EE: Main reason left job -job2	1031
RSLFT3U8	EE: Main reason left job -job3	1121
RSLFT4U8	EE: Main reason left job -job4	1211

Mnemonic	Item	Location
RSN52U8	EE: Reason for wrk LT 52 wks	866
RSNLFTR8	DE: Reason Left Household	431
RSNOWKU8	EE: Reason for not working in 1997	645
RT1M01U8	IA: Rec'd 1st Retirement inc - Jan 97	2695
RT1M02U8	IA: Rec'd 1st Retirement inc - Feb 97	2696
RT1M03U8	IA: Rec'd 1st Retirement inc - Mar 97	2697
RT1M04U8	IA: Rec'd 1st Retirement inc - Apr 97	2698
RT1M05U8	IA: Rec'd 1st Retirement inc - May 97	2699
RT1M06U8	IA: Rec'd 1st Retirement inc - Jun 97	2700
RT1M07U8	IA: Rec'd 1st Retirement inc - Jul 97	2701
RT1M08U8	IA: Rec'd 1st Retirement inc - Aug 97	2702
RT1M09U8	IA: Rec'd 1st Retirement inc - Sep 97	2703
RT1M10U8	IA: Rec'd 1st Retirement inc - Oct 97	2704
RT1M11U8	IA: Rec'd 1st Retirement inc - Nov 97	2705
RT1M12U8	IA: Rec'd 1st Retirement inc - Dec 97	2706
RT1MTU8	IA: Tot mths rec'd 1st retire inc-1997	2707
RT2M01U8	IA: Rec'd 2nd Retirement inc - Jan 97	2716
RT2M02U8	IA: Rec'd 2nd Retirement inc - Feb 97	2717
RT2M03U8	IA: Rec'd 2nd Retirement inc - Mar 97	2718
RT2M04U8	IA: Rec'd 2nd Retirement inc - Apr 97	2719
RT2M05U8	IA: Rec'd 2nd Retirement inc - May 97	2720
RT2M06U8	IA: Rec'd 2nd Retirement inc - Jun 97	2721
RT2M07U8	IA: Rec'd 2nd Retirement inc - Jul 97	2722
RT2M08U8	IA: Rec'd 2nd Retirement inc - Aug 97	2723
RT2M09U8	IA: Rec'd 2nd Retirement inc - Sep 97	2724
RT2M10U8	IA: Rec'd 2nd Retirement inc - Oct 97	2725
RT2M11U8	IA: Rec'd 2nd Retirement inc - Nov 97	2726
RT2M12U8	IA: Rec'd 2nd Retirement inc - Dec 97	2727
RT2MTU8	IA: Tot mths rec'd 2nd retire inc-1997	2728
S1M01U8	IA: Rec'd 1st Survivors income - Jan 97	2611
S1M02U8	IA: Rec'd 1st Survivors income - Feb 97	2612
S1M03U8	IA: Rec'd 1st Survivors income - Mar 97	2613
S1M04U8	IA: Rec'd 1st Survivors income - Apr 97	2614
S1M05U8	IA: Rec'd 1st Survivors income - May 97	2615
S1M06U8	IA: Rec'd 1st Survivors income - Jun 97	2616
S1M07U8	IA: Rec'd 1st Survivors income - Jul 97	2617
S1M08U8	IA: Rec'd 1st Survivors income - Aug 97	2618
S1M09U8	IA: Rec'd 1st Survivors income - Sep 97	2619
S1M10U8	IA: Rec'd 1st Survivors income - Oct 97	2620
S1M11U8	IA: Rec'd 1st Survivors income - Nov 97	2621
S1M12U8	IA: Rec'd 1st Survivors income - Dec 97	2622
S1MTU8	IA: Tot mths rec'd 1st surviv inc-1997	2623
S2M01U8	IA: Rec'd 2nd Survivors income - Jan 97	2632
S2M02U8	IA: Rec'd 2nd Survivors income - Feb 97	2633
S2M03U8	IA: Rec'd 2nd Survivors income - Mar 97	2634
S2M04U8	IA: Rec'd 2nd Survivors income - Apr 97	2635
S2M05U8	IA: Rec'd 2nd Survivors income - May 97	2636
S2M06U8	IA: Rec'd 2nd Survivors income - Jun 97	2637
S2M07U8	IA: Rec'd 2nd Survivors income - Jul 97	2638
S2M08U8	IA: Rec'd 2nd Survivors income - Aug 97	2639

Mnemonic	Item	Location
S2M09U8	IA: Rec'd 2nd Survivors income - Sep 97	2640
S2M10U8	IA: Rec'd 2nd Survivors income - Oct 97	2641
S2M11U8	IA: Rec'd 2nd Survivors income - Nov 97	2642
S2M12U8	IA: Rec'd 2nd Survivors income - Dec 97	2643
S2MTU8	IA: Tot mths rec'd 2nd surviv inc-1997	2644
SCHCHGU8	SE: Change school since Sep 1997	3379
SCHCHTU8	SE: # of times changed schools	3380
SCHEXP8	SE: Child expelled/suspend since Sep 97	3377
SCHEXTU8	SE: # of times chld expelled/suspended	3378
SCHGFTU8	SE: Classes for gifted since Sep 1997	3376
SCHGRDU8	SE: Grade child was enrolled	3367
SCHLMOU8	SE: Month chld last enrolled	3369
SCHLYRU8	SE: Year child last enrolled	3371
SCHM09U8	SE: Enrolled in school - Sep 97	3358
SCHM10U8	SE: Enrolled in school - Oct 97	3359
SCHM11U8	SE: Enrolled in school - Nov 97	3360
SCHM12U8	SE: Enrolled in school - Dec 97	3361
SCHM13U8	SE: Enrolled in school - Jan 98	3362
SCHM14U8	SE: Enrolled in school - Feb 98	3363
SCHM15U8	SE: Enrolled in school - Mar 98	3364
SCHM16U8	SE: Enrolled in school - Apr 98	3365
SCHM17U8	SE: Enrolled in school - May 98	3366
SCHOOLU8	SE: Child enrolled since Sept 1997	3357
SCHTYPU8	SE: Enrolled in public/private	3375
SCWHYBU8	SE: Reason changed - child moved	3381
SCWHYCU8	SE: Reason changed - academic reasons	3382
SCWHYDU8	SE: Reason changed - new assigned	3383
SCWHYEU8	SE: Reason changed - preferred diffnt	3384
SCWHYFU8	SE: Reason changed - kindergt to elem	3385
SCWHYGU8	SE: Reason changed - elem to middle	3386
SCWHYHU8	SE: Reason changed - middle to high	3387
SCWHYIU8	SE: Reason changed - other reason	3388
SE1INDR8	EE: Self-Employed Industry Code - job 1	946
SE2INDR8	EE: Self-employed Industry code - job 2	1037
SE3INDR8	EE: Self-Employed Industry Code - job 3	1127
SE4INDR8	EE: Self-Employed Industry Code - job 4	1217
SEEWDSU8	FL: Able to see in newspaper	3154
SEXU8	DE: Sex	428
SHDPAYU8	CS: PARENT supposed to make CS pay	3821
SIBCNTU8	CS: Number of siblings on same agreement	3929
SIC1A1U8	IA: App Child SSI: Need money-SP1	1663
SIC1A2U8	IA: App Child SSI: Child Disabled-SP1	1664
SIC1A3U8	IA: App Child SSI: Need med benefit-SP1	1665
SIC1A4U8	IA: App Child SSI: Sep/divorced-SP1	1666
SIC1A5U8	IA: App Child SSI: Loss of oth inc-SP1	1667
SIC1A6U8	IA: App Child SSI: Learned about pgm-SP1	1668
SIC1A7U8	IA: App Child SSI: Just applied-SP1	1669
SIC1A8U8	IA: App Child SSI: Other-SP1	1670
SIC1C1U8	IA: Cut Child SSI: Income too high-SP1	1672
SIC1C2U8	IA: Cut Child SSI: Hlth req not met-SP1	1673

Mnemonic	Item	Location
SIC1C3U8	IA: Cut Child SSI: Immigrant status-SP1	1674
SIC1C4U8	IA: Cut Child SSI: No longer elig-SP1	1675
SIC1C5U8	IA: Cut Child SSI: No reason given-SP1	1676
SIC1C6U8	IA: Cut Child SSI: Didn't prov info-SP1	1677
SIC1C7U8	IA: Cut Child SSI: Subst abuse req-SP1	1678
SIC1C8U8	IA: Cut Child SSI: Other-SP1	1679
SIC1STU8	IA: Reason not rec SSI for chld 1997-SP1	1671
SIC2A1U8	IA: App Child SSI: Need money-SP2	1684
SIC2A2U8	IA: App Child SSI: Child Disabled-SP2	1685
SIC2A3U8	IA: App Child SSI: Need med benefit-SP2	1686
SIC2A4U8	IA: App Child SSI: Sep/divorced-SP2	1687
SIC2A5U8	IA: App Child SSI: Loss of oth inc-SP2	1688
SIC2A6U8	IA: App Child SSI: Learned about pgm-SP2	1689
SIC2A7U8	IA: App Child SSI: Just applied-SP2	1690
SIC2A8U8	IA: App Child SSI: Other-SP2	1691
SIC2C1U8	IA: Cut Child SSI: Income too high-SP2	1693
SIC2C2U8	IA: Cut Child SSI: Hlth req not met-SP2	1694
SIC2C3U8	IA: Cut Child SSI: Immigrant status-SP2	1695
SIC2C4U8	IA: Cut Child SSI: No longer elig-SP2	1696
SIC2C5U8	IA: Cut Child SSI: No reason given-SP2	1697
SIC2C6U8	IA: Cut Child SSI: Didn't prov info-SP2	1698
SIC2C7U8	IA: Cut Child SSI: Subst abuse req-SP2	1699
SIC2C8U8	IA: Cut Child SSI: Other-SP2	1700
SIC2STU8	IA: Reason not rec SSI for chld 1997-SP2	1692
SIC3A1U8	IA: App Child SSI: Need money-SP3	1705
SIC3A2U8	IA: App Child SSI: Child Disabled-SP3	1706
SIC3A3U8	IA: App Child SSI: Need med benefit-SP3	1707
SIC3A4U8	IA: App Child SSI: Sep/divorced-SP3	1708
SIC3A5U8	IA: App Child SSI: Loss of oth inc-SP3	1709
SIC3A6U8	IA: App Child SSI: Learned about pgm-SP3	1710
SIC3A7U8	IA: App Child SSI: Just applied-SP3	1711
SIC3A8U8	IA: App Child SSI: Other-SP3	1712
SIC3C1U8	IA: Cut Child SSI: Income too high-SP3	1714
SIC3C2U8	IA: Cut Child SSI: Hlth req not met-SP3	1715
SIC3C3U8	IA: Cut Child SSI: Immigrant status-SP3	1716
SIC3C4U8	IA: Cut Child SSI: No longer elig-SP3	1717
SIC3C5U8	IA: Cut Child SSI: No reason given-SP3	1718
SIC3C6U8	IA: Cut Child SSI: Didn't prov info-SP3	1719
SIC3C7U8	IA: Cut Child SSI: Subst abuse req-SP3	1720
SIC3C8U8	IA: Cut Child SSI: Other-SP3	1721
SIC3STU8	IA: Reason not rec SSI for chld 1997-SP3	1713
SIC4A1U8	IA: App Child SSI: Need money-SP4	1726
SIC4A2U8	IA: App Child SSI: Child Disabled-SP4	1727
SIC4A3U8	IA: App Child SSI: Need med benefit-SP4	1728
SIC4A4U8	IA: App Child SSI: Sep/divorced-SP4	1729
SIC4A5U8	IA: App Child SSI: Loss of oth inc-SP4	1730
SIC4A6U8	IA: App Child SSI: Learned about pgm-SP4	1731
SIC4A7U8	IA: App Child SSI: Just applied-SP4	1732
SIC4A8U8	IA: App Child SSI: Other-SP4	1733
SIC4C1U8	IA: Cut Child SSI: Income too high-SP4	1735

Mnemonic	Item	Location
SIC4C2U8	IA: Cut Child SSI: Hlth req not met-SP4	1736
SIC4C3U8	IA: Cut Child SSI: Immigrant status-SP4	1737
SIC4C4U8	IA: Cut Child SSI: No longer elig-SP4	1738
SIC4C5U8	IA: Cut Child SSI: No reason given-SP4	1739
SIC4C6U8	IA: Cut Child SSI: Didn't prov info-SP4	1740
SIC4C7U8	IA: Cut Child SSI: Subst abuse req-SP4	1741
SIC4C8U8	IA: Cut Child SSI: Other-SP4	1742
SIC4STU8	IA: Reason not rec SSI for chld 1997-SP4	1734
SIC5A1U8	IA: App Child SSI: Need money-SP5	1747
SIC5A2U8	IA: App Child SSI: Child Disabled-SP5	1748
SIC5A3U8	IA: App Child SSI: Need med benefit-SP5	1749
SIC5A4U8	IA: App Child SSI: Sep/divorced-SP5	1750
SIC5A5U8	IA: App Child SSI: Loss of oth inc-SP5	1751
SIC5A6U8	IA: App Child SSI: Learned about pgm-SP5	1752
SIC5A7U8	IA: App Child SSI: Just applied-SP5	1753
SIC5A8U8	IA: App Child SSI: Other-SP5	1754
SIC5C1U8	IA: Cut Child SSI: Income too high-SP5	1756
SIC5C2U8	IA: Cut Child SSI: Hlth req not met-SP5	1757
SIC5C3U8	IA: Cut Child SSI: Immigrant status-SP5	1758
SIC5C4U8	IA: Cut Child SSI: No longer elig-SP5	1759
SIC5C5U8	IA: Cut Child SSI: No reason given-SP5	1760
SIC5C6U8	IA: Cut Child SSI: Didn't prov info-SP5	1761
SIC5C7U8	IA: Cut Child SSI: Subst abuse req-SP5	1762
SIC5C8U8	IA: Cut Child SSI: Other-SP5	1763
SIC5STU8	IA: Reason not rec SSI for chld 1997-SP5	1755
SIC6A1U8	IA: App Child SSI: Need money-SP6	1768
SIC6A2U8	IA: App Child SSI: Child Disabled-SP6	1769
SIC6A3U8	IA: App Child SSI: Need med benefit-SP6	1770
SIC6A4U8	IA: App Child SSI: Sep/divorced-SP6	1771
SIC6A5U8	IA: App Child SSI: Loss of oth inc-SP6	1772
SIC6A6U8	IA: App Child SSI: Learned about pgm-SP6	1773
SIC6A7U8	IA: App Child SSI: Just applied-SP6	1774
SIC6A8U8	IA: App Child SSI: Other-SP6	1775
SIC6C1U8	IA: Cut Child SSI: Income too high-SP6	1777
SIC6C2U8	IA: Cut Child SSI: Hlth req not met-SP6	1778
SIC6C3U8	IA: Cut Child SSI: Immigrant status-SP6	1779
SIC6C4U8	IA: Cut Child SSI: No longer elig-SP6	1780
SIC6C5U8	IA: Cut Child SSI: No reason given-SP6	1781
SIC6C6U8	IA: Cut Child SSI: Didn't prov info-SP6	1782
SIC6C7U8	IA: Cut Child SSI: Subst abuse req-SP6	1783
SIC6C8U8	IA: Cut Child SSI: Other-SP6	1784
SIC6STU8	IA: Reason not rec SSI for chld 1997-SP6	1776
SIPP_PNL	SC: SIPP Panel 1992 or 1993	31
SMAGREU8	CS: Was CHIL2 covered by same agree	3817
SPECDSU8	FL: Use of special aids?	3155
SPECEDU8	FL: Rec special education services	3152
SPORTSU8	EA: Child on sports team after school	3389
SPOUSEU8	DE: Person number of spouse	443
SRCE1R8	EE: Source of wages - job 1	931
SRCE2R8	EE: Source of wages - job 2	1022

Mnemonic	Item	Location
SRCE3R8	EE: Source of wages - job 3	1112
SRCE4R8	EE: Source of wages - job 4	1202
SSCHVT8	IA: Social Security: amount for child	1473
SSCHYNU8	IS: Who rec'd SS on behalf of children	1245
SSCM01U8	IA: Month rec'd SS in 1997 for child:Jan	1495
SSCM02U8	IA: Month rec'd SS in 1997 for child:Feb	1496
SSCM03U8	IA: Month rec'd SS in 1997 for child:Mar	1497
SSCM04U8	IA: Month rec'd SS in 1997 for child:Apr	1498
SSCM05U8	IA: Month rec'd SS in 1997 for child:May	1499
SSCM06U8	IA: Month rec'd SS in 1997 for child:Jun	1500
SSCM07U8	IA: Month rec'd SS in 1997 for child:Jul	1501
SSCM08U8	IA: Month rec'd SS in 1997 for child:Aug	1502
SSCM09U8	IA: Month rec'd SS in 1997 for child:Sep	1503
SSCM10U8	IA: Month rec'd SS in 1997 for child:Oct	1504
SSCM11U8	IA: Month rec'd SS in 1997 for child:Nov	1505
SSCM12U8	IA: Month rec'd SS in 1997 for child:Dec	1506
SSCMTU8	IA: Tot mths rec'd SS in 1997 for child	1507
SSI1A1U8	IA: Apply for SSI: Need money-SP1	1534
SSI1A2U8	IA: Apply for SSI: Disabled-SP1	1535
SSI1A3U8	IA: Apply for SSI in 1997: Over 65-SP1	1536
SSI1A4U8	IA: Apply for SSI: Need med ben-SP1	1537
SSI1A5U8	IA: Apply for SSI in 1997: Other-SP1	1538
SSI1C1U8	IA: Cutoff SSI: Income too high-SP1	1540
SSI1C2U8	IA: Cutoff SSI: No longer disabled-SP1	1541
SSI1C3U8	IA: Cutoff SSI: Immigration status-SP1	1542
SSI1C4U8	IA: Cutoff SSI: No longer eligible-SP1	1543
SSI1C5U8	IA: Cutoff SSI: No reason specified-SP1	1544
SSI1C6U8	IA: Cutoff SSI: Didn't provide info-SP1	1545
SSI1C7U8	IA: Cutoff SSI: Fail substance abuse-SP1	1546
SSI1C8U8	IA: Cutoff SSI: Other-SP1	1547
SSI1STU8	IA: Reason stopped rec'g SSI in 1997-SP1	1539
SSI2A1U8	IA: Apply for SSI: Need money-SP2	1552
SSI2A2U8	IA: Apply for SSI: Disabled-SP2	1553
SSI2A3U8	IA: Apply for SSI in 1997: Over 65-SP2	1554
SSI2A4U8	IA: Apply for SSI: Need med ben-SP2	1555
SSI2A5U8	IA: Apply for SSI in 1997: Other-SP2	1556
SSI2C1U8	IA: Cutoff SSI: Income too high-SP2	1558
SSI2C2U8	IA: Cutoff SSI: No longer disabled-SP2	1559
SSI2C3U8	IA: Cutoff SSI: Immigration status-SP2	1560
SSI2C4U8	IA: Cutoff SSI: No longer eligible-SP2	1561
SSI2C5U8	IA: Cutoff SSI: No reason specified-SP2	1562
SSI2C6U8	IA: Cutoff SSI: Didn't provide info-SP2	1563
SSI2C7U8	IA: Cutoff SSI: Fail substance abuse-SP2	1564
SSI2C8U8	IA: Cutoff SSI: Other-SP2	1565
SSI2STU8	IA: Reason stopped rec'g SSI in 1997-SP2	1557
SSI3A1U8	IA: Apply for SSI: Need money-SP3	1570
SSI3A2U8	IA: Apply for SSI: Disabled-SP3	1571
SSI3A3U8	IA: Apply for SSI in 1997: Over 65-SP3	1572
SSI3A4U8	IA: Apply for SSI: Need med ben-SP3	1573
SSI3A5U8	IA: Apply for SSI in 1997: Other-SP3	1574

Mnemonic	Item	Location
SSI3C1U8	IA: Cutoff SSI: Income too high-SP3	1576
SSI3C2U8	IA: Cutoff SSI: No longer disabled-SP3	1577
SSI3C3U8	IA: Cutoff SSI: Immigration status-SP3	1578
SSI3C4U8	IA: Cutoff SSI: No longer eligible-SP3	1579
SSI3C5U8	IA: Cutoff SSI: No reason specified-SP3	1580
SSI3C6U8	IA: Cutoff SSI: Didn't provide info-SP3	1581
SSI3C7U8	IA: Cutoff SSI: Fail substance abuse-SP3	1582
SSI3C8U8	IA: Cutoff SSI: Other-SP3	1583
SSI3STU8	IA: Reason stopped rec'g SSI in 1997-SP3	1575
SSI4A1U8	IA: Apply for SSI: Need money-SP4	1588
SSI4A2U8	IA: Apply for SSI: Disabled-SP4	1589
SSI4A3U8	IA: Apply for SSI in 1997: Over 65-SP4	1590
SSI4A4U8	IA: Apply for SSI: Need med ben-SP4	1591
SSI4A5U8	IA: Apply for SSI in 1997: Other-SP4	1592
SSI4C1U8	IA: Cutoff SSI: Income too high-SP4	1594
SSI4C2U8	IA: Cutoff SSI: No longer disabled-SP4	1595
SSI4C3U8	IA: Cutoff SSI: Immigration status-SP4	1596
SSI4C4U8	IA: Cutoff SSI: No longer eligible-SP4	1597
SSI4C5U8	IA: Cutoff SSI: No reason specified-SP4	1598
SSI4C6U8	IA: Cutoff SSI: Didn't provide info-SP4	1599
SSI4C7U8	IA: Cutoff SSI: Fail substance abuse-SP4	1600
SSI4C8U8	IA: Cutoff SSI: Other-SP4	1601
SSI4STU8	IA: Reason stopped rec'g SSI in 1997-SP4	1593
SSI5A1U8	IA: Apply for SSI: Need money-SP5	1606
SSI5A2U8	IA: Apply for SSI: Disabled-SP5	1607
SSI5A3U8	IA: Apply for SSI in 1997: Over 65-SP5	1608
SSI5A4U8	IA: Apply for SSI: Need med ben-SP5	1609
SSI5A5U8	IA: Apply for SSI in 1997: Other-SP5	1610
SSI5C1U8	IA: Cutoff SSI: Income too high-SP5	1612
SSI5C2U8	IA: Cutoff SSI: No longer disabled-SP5	1613
SSI5C3U8	IA: Cutoff SSI: Immigration status-SP5	1614
SSI5C4U8	IA: Cutoff SSI: No longer eligible-SP5	1615
SSI5C5U8	IA: Cutoff SSI: No reason specified-SP5	1616
SSI5C6U8	IA: Cutoff SSI: Didn't provide info-SP5	1617
SSI5C7U8	IA: Cutoff SSI: Fail substance abuse-SP5	1618
SSI5C8U8	IA: Cutoff SSI: Other-SP5	1619
SSI5STU8	IA: Reason stopped rec'g SSI in 1997-SP5	1611
SSI6A1U8	IA: Apply for SSI: Need money-SP6	1624
SSI6A2U8	IA: Apply for SSI: Disabled-SP6	1625
SSI6A3U8	IA: Apply for SSI in 1997: Over 65-SP6	1626
SSI6A4U8	IA: Apply for SSI: Need med ben-SP6	1627
SSI6A5U8	IA: Apply for SSI in 1997: Other-SP6	1628
SSI6C1U8	IA: Cutoff SSI: Income too high-SP6	1630
SSI6C2U8	IA: Cutoff SSI: No longer disabled-SP6	1631
SSI6C3U8	IA: Cutoff SSI: Immigration status-SP6	1632
SSI6C4U8	IA: Cutoff SSI: No longer eligible-SP6	1633
SSI6C5U8	IA: Cutoff SSI: No reason specified-SP6	1634
SSI6C6U8	IA: Cutoff SSI: Didn't provide info-SP6	1635
SSI6C7U8	IA: Cutoff SSI: Fail substance abuse-SP6	1636
SSI6C8U8	IA: Cutoff SSI: Other-SP6	1637



Mnemonic	Item	Location
SSI6STU8	IA: Reason stopped rec'g SSI in 1997-SP6	1629
SSIC01U8	IA: Month rec'd SSI for child - Jan 97	1645
SSIC02U8	IA: Month rec'd SSI for child - Feb 97	1646
SSIC03U8	IA: Month rec'd SSI for child - Mar 97	1647
SSIC04U8	IA: Month rec'd SSI for child - Apr 97	1648
SSIC05U8	IA: Month rec'd SSI for child - May 97	1649
SSIC06U8	IA: Month rec'd SSI for child - Jun 97	1650
SSIC07U8	IA: Month rec'd SSI for child - Jul 97	1651
SSIC08U8	IA: Month rec'd SSI for child - Aug 97	1652
SSIC09U8	IA: Month rec'd SSI for child - Sep 97	1653
SSIC10U8	IA: Month rec'd SSI for child - Oct 97	1654
SSIC11U8	IA: Month rec'd SSI for child - Nov 97	1655
SSIC12U8	IA: Month rec'd SSI for child - Dec 97	1656
SSICHVT8	IA: SSI: Amount for child	1638
SSICMTU8	IA: Tot mths rec'd SSI for child in 1997	1657
SSICYNU8	IS: Who rec'd SSI on behalf of children	1249
SSIM01U8	IA: Month received SSI - Jan 97	1516
SSIM02U8	IA: Month received SSI - Feb 97	1517
SSIM03U8	IA: Month received SSI - Mar 97	1518
SSIM04U8	IA: Month received SSI - Apr 97	1519
SSIM05U8	IA: Month received SSI - May 97	1520
SSIM06U8	IA: Month received SSI - Jun 97	1521
SSIM07U8	IA: Month received SSI - Jul 97	1522
SSIM08U8	IA: Month received SSI - Aug 97	1523
SSIM09U8	IA: Month received SSI - Sep 97	1524
SSIM10U8	IA: Month received SSI - Oct 97	1525
SSIM11U8	IA: Month received SSI - Nov 97	1526
SSIM12U8	IA: Month received SSI - Dec 97	1527
SSIVALT8	IA: Supplemental Security Income: amt	1509
SSI_YNU8	IS: Who rec'd SSI	1248
SSJVTU8	IA: Soc Sec received joint payments	1465
SSM01U8	IA: Month received SS - Jan 97	1481
SSM02U8	IA: Month received SS - Feb 97	1482
SSM03U8	IA: Month received SS - Mar 97	1483
SSM04U8	IA: Month received SS - Apr 97	1484
SSM05U8	IA: Month received SS - May 97	1485
SSM06U8	IA: Month received SS - Jun 97	1486
SSM07U8	IA: Month received SS - Jul 97	1487
SSM08U8	IA: Month received SS - Aug 97	1488
SSM09U8	IA: Month received SS - Sep 97	1489
SSM10U8	IA: Month received SS - Oct 97	1490
SSM11U8	IA: Month received SS - Nov 97	1491
SSM12U8	IA: Month received SS - Dec 97	1492
SSMTU8	IA: Tot mths rec'd SS in 1997	1493
SSVALT8	IA: Social Security: amount	1466
SS_YNU8	IS: Who rec'd Soc Sec	1244
STFIPSU8	HDE: FIPS State Code	62
SURSC1U8	IS: Survivor benefits, source 1	1284
SURSC2U8	IS: Survivor benefits, source 2	1286
SURVA1T8	IA: Survivors income (source 1): amount	2604

Mnemonic	Item	Location
SURVA2T8	IA: Survivors income (source 2): amount	2625
SUR_YNU8	IS: Who rec'd survivor's benefits	1283
T1AGET8	HWQ: Age of 1st added person	86
T1M05U8	HWQ: Temp 1 Lived in this HH - May 97	68
T1M06U8	HWQ: Temp 1 lived in this HH - Jun 97	69
T1M07U8	HWQ: Temp 1 lived in this HH - Jul 97	70
T1M08U8	HWQ: Temp 1 lived in this HH - Aug 97	71
T1M09U8	HWQ: Temp 1 lived in this HH - Sep 97	72
T1M10U8	HWQ: Temp 1 lived in this HH - Oct 97	73
T1M11U8	HWQ: Temp 1 lived in this HH - Nov 97	74
T1M12U8	HWQ: Temp 1 lived in this HH - Dec 97	75
T1M13U8	HWQ: Temp 1 lived in this HH - Jan 98	76
T1M14U8	HWQ: Temp 1 lived in this HH - Feb 98	77
T1M15U8	HWQ: Temp 1 lived in this HH - Mar 98	78
T1M16U8	HWQ: Temp 1 lived in this HH - Apr 98	79
T1M17U8	HWQ: Temp 1 lived in this HH - May 98	80
T1M18U8	HWQ: Temp 1 lived in this HH - Jun 98	81
T1M19U8	HWQ: Temp 1 lived in this HH - Jul 98	82
T1MU8	HWQ: 1st Per Contrib money for HH exp	89
T1RRPU8	HWQ: 1st Added Per Relation to REF PER	84
T1SEXU8	HWQ: Sex of 1st added person	83
T2AGET8	HWQ: Age of 2nd added person	108
T2M05U8	HWQ: Temp 2 lived in this HH - May 97	90
T2M06U8	HWQ: Temp 2 lived in this HH - Jun 97	91
T2M07U8	HWQ: Temp 2 lived in this HH - Jul 97	92
T2M08U8	HWQ: Temp 2 lived in this HH - Aug 97	93
T2M09U8	HWQ: Temp 2 lived in this HH - Sep 97	94
T2M10U8	HWQ: Temp 2 lived in this HH - Oct 97	95
T2M11U8	HWQ: Temp 2 lived in this HH - Nov 97	96
T2M12U8	HWQ: Temp 2 lived in this HH - Dec 97	97
T2M13U8	HWQ: Temp 2 lived in this HH - Jan 98	98
T2M14U8	HWQ: Temp 2 lived in this HH - Feb 98	99
T2M15U8	HWQ: Temp 2 lived in this HH - Mar 98	100
T2M16U8	HWQ: Temp 2 lived in this HH - Apr 98	101
T2M17U8	HWQ: Temp 2 lived in this HH - May 98	102
T2M18U8	HWQ: Temp 2 lived in this HH - Jun 98	103
T2M19U8	HWQ: Temp 2 lived in this HH - Jul 98	104
T2MU8	HWQ: 2nd per Contrib money for HH exp	111
T2RRPU8	HWQ: 2nd Added Per Relation to REF PER	106
T2SEXU8	HWQ: Sex of 2nd added person	105
T3AGET8	HWQ: Age of 3rd added person	130
T3M05U8	HWQ: Temp 3 lived in this HH - May 97	112
T3M06U8	HWQ: Temp 3 lived in this HH - Jun 97	113
T3M07U8	HWQ: Temp 3 lived in this HH - Jul 97	114
T3M08U8	HWQ: Temp 3 lived in this HH - Aug 97	115
T3M09U8	HWQ: Temp 3 lived in this HH - Sep 97	116
T3M10U8	HWQ: Temp 3 lived in this HH - Oct 97	117
T3M11U8	HWQ: Temp 3 lived in this HH - Nov 97	118
T3M12U8	HWQ: Temp 3 lived in this HH - Dec 97	119
T3M13U8	HWQ: Temp 3 lived in this HH - Jan 98	120

Mnemonic	Item	Location
T3M14U8	HWQ: Temp 3 lived in this HH - Feb 98	121
T3M15U8	HWQ: Temp 3 lived in this HH - Mar 98	122
T3M16U8	HWQ: Temp 3 lived in this HH - Apr 98	123
T3M17U8	HWQ: Temp 3 lived in this HH - May 98	124
T3M18U8	HWQ: Temp 3 lived in this HH - Jun 98	125
T3M19U8	HWQ: Temp 3 lived in this HH - Jul 98	126
T3MU8	HWQ: 3rd per Contrib money for HH exp	133
T3RRPU8	HWQ: 3rd Added Per Relation to REF PER	128
T3SEXU8	HWQ: Sex of 3rd added person	127
TA1A01U8	IA: Apply for TANF: Need Money-SP1	1992
TA1A02U8	IA: Apply for TANF: Pregnancy/Birth-SP1	1993
TA1A03U8	IA: Apply for TANF: Another depend-SP1	1994
TA1A04U8	IA: Apply for TANF: Sep/divorced-SP1	1995
TA1A05U8	IA: Apply for TANF: Loss of job/wage-SP1	1996
TA1A06U8	IA: Apply for TANF: Loss of oth supt-SP1	1997
TA1A07U8	IA: Apply for TANF: Learn about pgm-SP1	1998
TA1A08U8	IA: Apply for TANF: Just applied-SP1	1999
TA1A09U8	IA: Apply for TANF: Became disabled-SP1	2000
TA1A10U8	IA: Apply for TANF: Other-SP1	2001
TA1C01U8	IA: Cutoff TANF: Income too high-SP1	2003
TA1C02U8	IA: Cutoff TANF: Not elig - penalty-SP1	2004
TA1C03U8	IA: Cutoff TANF: Health/disab req-SP1	2005
TA1C04U8	IA: Cutoff TANF: Immigration status-SP1	2006
TA1C05U8	IA: Cutoff TANF: No reason given-SP1	2007
TA1C06U8	IA: Cutoff TANF: Didn't provide info-SP1	2008
TA1C07U8	IA: Cutoff TANF: Non-coop, work req-SP1	2009
TA1C08U8	IA: Cutoff TANF: Non-coop, child sup-SP1	2010
TA1C09U8	IA: Cutoff TANF: Not adult hhld-SP1	2011
TA1C10U8	IA: Cutoff TANF: Subst abuse req-SP1	2012
TA1C11U8	IA: Cutoff TANF: Rec'd max assist-SP1	2013
TA1C12U8	IA: Cutoff TANF: Lack of pgm funding-SP1	2014
TA1C13U8	IA: Cutoff TANF: Other-SP1	2015
TA1STPU8	IA: Reason stop rec'g TANF in 1997-SP1	2002
TA2A01U8	IA: Apply for TANF: Need Money-SP2	2020
TA2A02U8	IA: Apply for TANF: Pregnancy/Birth-SP2	2021
TA2A03U8	IA: Apply for TANF: Another depend-SP2	2022
TA2A04U8	IA: Apply for TANF: Sep/divorced-SP2	2023
TA2A05U8	IA: Apply for TANF: Loss of job/wage-SP2	2024
TA2A06U8	IA: Apply for TANF: Loss of oth supt-SP2	2025
TA2A07U8	IA: Apply for TANF: Learn about pgm-SP2	2026
TA2A08U8	IA: Apply for TANF: Just applied-SP2	2027
TA2A09U8	IA: Apply for TANF: Became disabled-SP2	2028
TA2A10U8	IA: Apply for TANF: Other-SP2	2029
TA2C01U8	IA: Cutoff TANF: Income too high-SP2	2031
TA2C02U8	IA: Cutoff TANF: Not elig - penalty-SP2	2032
TA2C03U8	IA: Cutoff TANF: Health/disab req-SP2	2033
TA2C04U8	IA: Cutoff TANF: Immigration status-SP2	2034
TA2C05U8	IA: Cutoff TANF: No reason given-SP2	2035
TA2C06U8	IA: Cutoff TANF: Didn't provide info-SP2	2036
TA2C07U8	IA: Cutoff TANF: Non-coop, work req-SP2	2037

Mnemonic	Item	Location
TA2C08U8	IA: Cutoff TANF: Non-coop, child sup-SP2	2038
TA2C09U8	IA: Cutoff TANF: Not adult hhld-SP2	2039
TA2C10U8	IA: Cutoff TANF: Subst abuse req-SP2	2040
TA2C11U8	IA: Cutoff TANF: Rec'd max assist-SP2	2041
TA2C12U8	IA: Cutoff TANF: Lack of pgm funding-SP2	2042
TA2C13U8	IA: Cutoff TANF: Other-SP2	2043
TA2STPU8	IA: Reason stop rec'g TANF in 1997-SP2	2030
TA3A01U8	IA: Apply for TANF: Need Money-SP3	2048
TA3A02U8	IA: Apply for TANF: Pregnancy/Birth-SP3	2049
TA3A03U8	IA: Apply for TANF: Another depend-SP3	2050
TA3A04U8	IA: Apply for TANF: Sep/divorced-SP3	2051
TA3A05U8	IA: Apply for TANF: Loss of job/wage-SP3	2052
TA3A06U8	IA: Apply for TANF: Loss of oth supt-SP3	2053
TA3A07U8	IA: Apply for TANF: Learn about pgm-SP3	2054
TA3A08U8	IA: Apply for TANF: Just applied-SP3	2055
TA3A09U8	IA: Apply for TANF: Became disabled-SP3	2056
TA3A10U8	IA: Apply for TANF: Other-SP3	2057
TA3C01U8	IA: Cutoff TANF: Income too high-SP3	2059
TA3C02U8	IA: Cutoff TANF: Not elig - penalty-SP3	2060
TA3C03U8	IA: Cutoff TANF: Health/disab req-SP3	2061
TA3C04U8	IA: Cutoff TANF: Immigration status-SP3	2062
TA3C05U8	IA: Cutoff TANF: No reason given-SP3	2063
TA3C06U8	IA: Cutoff TANF: Didn't provide info-SP3	2064
TA3C07U8	IA: Cutoff TANF: Non-coop, work req-SP3	2065
TA3C08U8	IA: Cutoff TANF: Non-coop, child sup-SP3	2066
TA3C09U8	IA: Cutoff TANF: Not adult hhld-SP3	2067
TA3C10U8	IA: Cutoff TANF: Subst abuse req-SP3	2068
TA3C11U8	IA: Cutoff TANF: Rec'd max assist-SP3	2069
TA3C12U8	IA: Cutoff TANF: Lack of pgm funding-SP3	2070
TA3C13U8	IA: Cutoff TANF: Other-SP3	2071
TA3STPU8	IA: Reason stop rec'g TANF in 1997-SP3	2058
TA4A01U8	IA: Apply for TANF: Need Money-SP4	2076
TA4A02U8	IA: Apply for TANF: Pregnancy/Birth-SP4	2077
TA4A03U8	IA: Apply for TANF: Another depend-SP4	2078
TA4A04U8	IA: Apply for TANF: Sep/divorced-SP4	2079
TA4A05U8	IA: Apply for TANF: Loss of job/wage-SP4	2080
TA4A06U8	IA: Apply for TANF: Loss of oth supt-SP4	2081
TA4A07U8	IA: Apply for TANF: Learn about pgm-SP4	2082
TA4A08U8	IA: Apply for TANF: Just applied-SP4	2083
TA4A09U8	IA: Apply for TANF: Became disabled-SP4	2084
TA4A10U8	IA: Apply for TANF: Other-SP4	2085
TA4C01U8	IA: Cutoff TANF: Income too high-SP4	2087
TA4C02U8	IA: Cutoff TANF: Not elig - penalty-SP4	2088
TA4C03U8	IA: Cutoff TANF: Health/disab req-SP4	2089
TA4C04U8	IA: Cutoff TANF: Immigration status-SP4	2090
TA4C05U8	IA: Cutoff TANF: No reason given-SP4	2091
TA4C06U8	IA: Cutoff TANF: Didn't provide info-SP4	2092
TA4C07U8	IA: Cutoff TANF: Non-coop, work req-SP4	2093
TA4C08U8	IA: Cutoff TANF: Non-coop, child sup-SP4	2094
TA4C09U8	IA: Cutoff TANF: Not adult hhld-SP4	2095

Mnemonic	Item	Location
TA4C10U8	IA: Cutoff TANF: Subst abuse req-SP4	2096
TA4C11U8	IA: Cutoff TANF: Rec'd max assist-SP4	2097
TA4C12U8	IA: Cutoff TANF: Lack of pgm funding-SP4	2098
TA4C13U8	IA: Cutoff TANF: Other-SP4	2099
TA4STPU8	IA: Reason stop rec'g TANF in 1997-SP4	2086
TA5A01U8	IA: Apply for TANF: Need Money-SP5	2104
TA5A02U8	IA: Apply for TANF: Pregnancy/Birth-SP5	2105
TA5A03U8	IA: Apply for TANF: Another depend-SP5	2106
TA5A04U8	IA: Apply for TANF: Sep/divorced-SP5	2107
TA5A05U8	IA: Apply for TANF: Loss of job/wage-SP5	2108
TA5A06U8	IA: Apply for TANF: Loss of oth supt-SP5	2109
TA5A07U8	IA: Apply for TANF: Learn about pgm-SP5	2110
TA5A08U8	IA: Apply for TANF: Just applied-SP5	2111
TA5A09U8	IA: Apply for TANF: Became disabled-SP5	2112
TA5A10U8	IA: Apply for TANF: Other-SP5	2113
TA5C01U8	IA: Cutoff TANF: Income too high-SP5	2115
TA5C02U8	IA: Cutoff TANF: Not elig - penalty-SP5	2116
TA5C03U8	IA: Cutoff TANF: Health/disab req-SP5	2117
TA5C04U8	IA: Cutoff TANF: Immigration status-SP5	2118
TA5C05U8	IA: Cutoff TANF: No reason given-SP5	2119
TA5C06U8	IA: Cutoff TANF: Didn't provide info-SP5	2120
TA5C07U8	IA: Cutoff TANF: Non-coop, work req-SP5	2121
TA5C08U8	IA: Cutoff TANF: Non-coop, child sup-SP5	2122
TA5C09U8	IA: Cutoff TANF: Not adult hhld-SP5	2123
TA5C10U8	IA: Cutoff TANF: Subst abuse req-SP5	2124
TA5C11U8	IA: Cutoff TANF: Rec'd max assist-SP5	2125
TA5C12U8	IA: Cutoff TANF: Lack of pgm funding-SP5	2126
TA5C13U8	IA: Cutoff TANF: Other-SP5	2127
TA5STPU8	IA: Reason stop rec'g TANF in 1997-SP5	2114
TA6A01U8	IA: Apply for TANF: Need Money-SP6	2132
TA6A02U8	IA: Apply for TANF: Pregnancy/Birth-SP6	2133
TA6A03U8	IA: Apply for TANF: Another depend-SP6	2134
TA6A04U8	IA: Apply for TANF: Sep/divorced-SP6	2135
TA6A05U8	IA: Apply for TANF: Loss of job/wage-SP6	2136
TA6A06U8	IA: Apply for TANF: Loss of oth supt-SP6	2137
TA6A07U8	IA: Apply for TANF: Learn about pgm-SP6	2138
TA6A08U8	IA: Apply for TANF: Just applied-SP6	2139
TA6A09U8	IA: Apply for TANF: Became disabled-SP6	2140
TA6A10U8	IA: Apply for TANF: Other-SP6	2141
TA6C01U8	IA: Cutoff TANF: Income too high-SP6	2143
TA6C02U8	IA: Cutoff TANF: Not elig - penalty-SP6	2144
TA6C03U8	IA: Cutoff TANF: Health/disab req-SP6	2145
TA6C04U8	IA: Cutoff TANF: Immigration status-SP6	2146
TA6C05U8	IA: Cutoff TANF: No reason given-SP6	2147
TA6C06U8	IA: Cutoff TANF: Didn't provide info-SP6	2148
TA6C07U8	IA: Cutoff TANF: Non-coop, work req-SP6	2149
TA6C08U8	IA: Cutoff TANF: Non-coop, child sup-SP6	2150
TA6C09U8	IA: Cutoff TANF: Not adult hhld-SP6	2151
TA6C10U8	IA: Cutoff TANF: Subst abuse req-SP6	2152
TA6C11U8	IA: Cutoff TANF: Rec'd max assist-SP6	2153

Mnemonic	Item	Location
TA6C12U8	IA: Cutoff TANF: Lack of pgm funding-SP6	2154
TA6C13U8	IA: Cutoff TANF: Other-SP6	2155
TA6STPU8	IA: Reason stop rec'g TANF in 1997-SP6	2142
TALKPHU8	AP: Freq talks to oth parent on phone	3902
TAM01U8	IA: Month received TANF - Jan 97	1974
TAM02U8	IA: Month received TANF - Feb 97	1975
TAM03U8	IA: Month received TANF - Mar 97	1976
TAM04U8	IA: Month received TANF - Apr 97	1977
TAM05U8	IA: Month received TANF - May 97	1978
TAM06U8	IA: Month received TANF - Jun 97	1979
TAM07U8	IA: Month received TANF - Jul 97	1980
TAM08U8	IA: Month received TANF - Aug 97	1981
TAM09U8	IA: Month received TANF - Sep 97	1982
TAM10U8	IA: Month received TANF - Oct 97	1983
TAM11U8	IA: Month received TANF - Nov 97	1984
TAM12U8	IA: Month received TANF - Dec 97	1985
TAMTU8	IA: Tot mths rec'd TANF in 1997	1986
TANFCOU8	IS: Covered by TANF	1255
TANFU8	IS: Public assist TANF	1254
TANFVAT8	IA: TANF: amount	2156
TENUREU8	HCV: Tenure	61
TOTMTU8	AP: Total # of months since last contact	3898
TRANSU8	IS: Transportation assistance	1262
TRSTVAT8	IA: Trust Income:amount	2786
TRUSTU8	IS: Income from estates or trusts	1303
TVHOURU8	EA: Child's weekly TV watching hours	3393
TVRULEU8	EA: Family has TV watching rules	3392
TYPAD1U8	FL: Use a cane?	3156
TYPAD2U8	FL: Use a wheelchair?	3157
TYPAD3U8	FL: Use a walker?	3158
TYPAD4U8	FL: Use crutches?	3159
TYPAD5U8	FL: Use a leg brace?	3160
TYPAD6U8	FL: Use a hearing aid?	3161
TYPAD7U8	FL: Use an other aid?	3162
TYPDADU8	DE: Type dad-bio/adopted/or fostr chld	460
TYPEP1U8	CS: Type help: Locate other parent	3880
TYPEP2U8	CS: Type help: Establish paternity	3881
TYPEP3U8	CS: Type help: Establ CS obligation	3882
TYPEP4U8	CS: Type help: Establish medical support	3883
TYPEP5U8	CS: Type help: Enforce support order	3884
TYPEP6U8	CS: Type help: Modify an order	3885
TYPEP7U8	CS: Type help: Other	3886
TYPIN1U8	HI: Medicare	3308
TYPIN2U8	HI: Medicaid, or Medical Assist Program	3309
TYPIN3U8	HI: CHAMPUS/TRICARE/CHAMPVA/Mil hlth	3310
TYPIN4U8	HI: Plan prov HH member via emplyr/union	3311
TYPIN5U8	HI: Plan purchased dir from insur comp	3312
TYPIN6U8	HI: Plan of s/o not living in this hh	3313
TYPMOMU8	DE: Type mom-bio/adopt/or fostr chld	459
TYUR01U8	HI: Emplyr/union provided-policy holder	3331

Mnemonic	Item	Location
TYUR02U8	HI: Emplryr/union provided (dependent)	3332
TYUR03U8	HI: Purchased plan dir-not emplryr/union	3333
TYUR04U8	HI: Purch plan dir-not emplryr/union-dep	3334
TYUR05U8	HI: Medicare/other plan paid by Medicare	3335
TYUR06U8	HI: Medicaid, or Medical Assist Program	3336
TYUR07U8	HI: CHAMPUS/TRICARE/CHAMPVA	3337
TYUR08U8	HI: Military hlth	3338
TYUR09U8	HI: Indian hlth Service	3339
TYUR10U8	HI: Other gov't hlth insur plan	3340
TYUR11U8	HI: Cov by someone outside household	3341
TYUR12U8	HI: Not currently covered by hlth insur	3342
UCM01U8	IA: Month received UC in 1997:Jan	1375
UCM02U8	IA: Month received UC in 1997:Feb	1376
UCM03U8	IA: Month received UC in 1997:Mar	1377
UCM04U8	IA: Month received UC in 1997:Apr	1378
UCM05U8	IA: Month received UC in 1997:May	1379
UCM06U8	IA: Month received UC in 1997:Jun	1380
UCM07U8	IA: Month received UC in 1997:Jul	1381
UCM08U8	IA: Month received UC in 1997:Aug	1382
UCM09U8	IA: Month received UC in 1997:Sep	1383
UCM10U8	IA: Month received UC in 1997:Oct	1384
UCM11U8	IA: Month received UC in 1997:Nov	1385
UCM12U8	IA: Month received UC in 1997:Dec	1386
UCMTU8	IA: Tot mths rec'd UC in 1997	1387
UCPERU8	IA: Period of Unemployment compensation	1313
UCTYP1U8	IS: Rec'd State unemploy compensation	1239
UCTYP2U8	IS: Supplemental unemployment benefits	1240
UCTYP3U8	IS: Other unemployment compensation	1241
UCVALT8	IA: Unemployment compensation: Amount	1314
UCW01U8	IA: Week received UC in 1997-Week 01	1321
UCW02U8	IA: Week received UC in 1997-Week 02	1322
UCW03U8	IA: Week received UC in 1997-Week 03	1323
UCW04U8	IA: Week received UC in 1997-Week 04	1324
UCW05U8	IA: Week received UC in 1997-Week 05	1325
UCW06U8	IA: Week received UC in 1997-Week 06	1326
UCW07U8	IA: Week received UC in 1997-Week 07	1327
UCW08U8	IA: Week received UC in 1997-Week 08	1328
UCW09U8	IA: Week received UC in 1997-Week 09	1329
UCW10U8	IA: Week received UC in 1997-Week 10	1330
UCW11U8	IA: Week received UC in 1997-Week 11	1331
UCW12U8	IA: Week received UC in 1997-Week 12	1332
UCW13U8	IA: Week received UC in 1997-Week 13	1333
UCW14U8	IA: Week received UC in 1997-Week 14	1334
UCW15U8	IA: Week received UC in 1997-Week 15	1335
UCW16U8	IA: Week received UC in 1997-Week 16	1336
UCW17U8	IA: Week received UC in 1997-Week 17	1337
UCW18U8	IA: Week received UC in 1997-Week 18	1338
UCW19U8	IA: Week received UC in 1997-Week 19	1339
UCW20U8	IA: Week received UC in 1997-Week 20	1340
UCW21U8	IA: Week received UC in 1997-Week 21	1341

Mnemonic	Item	Location
UCW22U8	IA: Week received UC in 1997-Week 22	1342
UCW23U8	IA: Week received UC in 1997-Week 23	1343
UCW24U8	IA: Week received UC in 1997-Week 24	1344
UCW25U8	IA: Week received UC in 1997-Week 25	1345
UCW26U8	IA: Week received UC in 1997-Week 26	1346
UCW27U8	IA: Week received UC in 1997-Week 27	1347
UCW28U8	IA: Week received UC in 1997-Week 28	1348
UCW29U8	IA: Week received UC in 1997-Week 29	1349
UCW30U8	IA: Week received UC in 1997-Week 30	1350
UCW31U8	IA: Week received UC in 1997-Week 31	1351
UCW32U8	IA: Week received UC in 1997-Week 32	1352
UCW33U8	IA: Week received UC in 1997-Week 33	1353
UCW34U8	IA: Week received UC in 1997-Week 34	1354
UCW35U8	IA: Week received UC in 1997-Week 35	1355
UCW36U8	IA: Week received UC in 1997-Week 36	1356
UCW37U8	IA: Week received UC in 1997-Week 37	1357
UCW38U8	IA: Week received UC in 1997-Week 38	1358
UCW39U8	IA: Week received UC in 1997-Week 39	1359
UCW40U8	IA: Week received UC in 1997-Week 40	1360
UCW41U8	IA: Week received UC in 1997-Week 41	1361
UCW42U8	IA: Week received UC in 1997-Week 42	1362
UCW43U8	IA: Week received UC in 1997-Week 43	1363
UCW44U8	IA: Week received UC in 1997-Week 44	1364
UCW45U8	IA: Week received UC in 1997-Week 45	1365
UCW46U8	IA: Week received UC in 1997-Week 46	1366
UCW47U8	IA: Week received UC in 1997-Week 47	1367
UCW48U8	IA: Week received UC in 1997-Week 48	1368
UCW49U8	IA: Week received UC in 1997-Week 49	1369
UCW50U8	IA: Week received UC in 1997-Week 50	1370
UCW51U8	IA: Week received UC in 1997-Week 51	1371
UCW52U8	IA: Week received UC in 1997-Week 52	1372
UC_YNU8	IS: Unemployment compensation	1238
UUNITSU8	HCV: # of units in this structure	40
V1AMTU8	VH: Currently owed on vehicle - 1	324
V1OWEU8	VH: Vehicle owned free and clear - 1	323
V1OWN1U8	VH: Who owns vehicle - 1 - owner 1	305
V1OWN2U8	VH: Who owns vehicle - 1 - owner 2	309
V1USEU8	VH: Veh for busi/trans disabled pers-1	331
V1YEARU8	VH: Year of Vehicle - 1	313
V210U8	IS: Which children are covered by SS	1246
V216U8	IS: Which children are covered by SSI	1250
V236BU8	IS: Has physical, mental, hlth condition	1288
V237U8	IS: Condition that limits amt of work	1290
V239U8	IS: Who left job for hlth reason	1292
V2AMTU8	VH: Currently owed on vehicle - 2	351
V2OWEU8	VH: Vehicle owned free and clear - 2	350
V2OWN1U8	VH: Who owns vehicle - 2 - owner 1	332
V2OWN2U8	VH: Who owns vehicle - 2 - owner 2	336
V2USEU8	VH: Veh for busi/trans disabled pers-2	358
V2YEARU8	VH: Year of Vehicle - 2	340



Mnemonic	Item	Location
V3AMTU8	VH: Currently owed on vehicle - 3	378
V3OWEU8	VH: Vehicle owned free and clear - 3	377
V3OWN1U8	VH: Who owns vehicle - 3 - owner 1	359
V3OWN2U8	VH: Who owns vehicle - 3 - owner 2	363
V3USEU8	VH: Veh for busi/trans disabled pers-3	385
V3YEARU8	VH: Year of Vehicle - 3	367
V951U8	HI: Was medicare rec'd	3213
V953U8	HI: Whether covered by medicaid	3227
V955U8	HI: Whether covered by CHAMP	3241
V957U8	HI: Coverage of emplry paid plan	3256
V959U8	HI: Coverage by plan purchased directly	3275
V961U8	HI: Coverage of plan of anyone else	3293
V964U8	HI: Coverage of plan	3307
V968U8	HI: Currently NOT covered by insur plan	3330
VARSTRAT	SC: Stratum code for variance estimation	14
VEHNUMU8	HEL: # of vehicles owned	304
VEHOWNU8	HEL: Car ownership	303
VETM01U8	IA: Rec'd veterans' payments - Jan 97	2590
VETM02U8	IA: Rec'd veterans' payments - Feb 97	2591
VETM03U8	IA: Rec'd veterans' payments - Mar 97	2592
VETM04U8	IA: Rec'd veterans' payments - Apr 97	2593
VETM05U8	IA: Rec'd veterans' payments - May 97	2594
VETM06U8	IA: Rec'd veterans' payments - Jun 97	2595
VETM07U8	IA: Rec'd veterans' payments - Jul 97	2596
VETM08U8	IA: Rec'd veterans' payments - Aug 97	2597
VETM09U8	IA: Rec'd veterans' payments - Sep 97	2598
VETM10U8	IA: Rec'd veterans' payments - Oct 97	2599
VETM11U8	IA: Rec'd veterans' payments - Nov 97	2600
VETM12U8	IA: Rec'd veterans' payments - Dec 97	2601
VETMTU8	IA: Tot mths rec'd Vet's payments-1997	2602
VETQVAU8	IS: Fill out annual income quest for VA	1282
VETTP1U8	IS: Service-connected disability	1277
VETTP2U8	IS: Survivor benefits	1278
VETTP3U8	IS: Veterans' pen	1279
VETTP4U8	IS: Educational Assist	1280
VETTP5U8	IS: Other Veterans' payments	1281
VETU8	DE: Veteran status	449
VETVALT8	IA: Veterans income: amount	2583
VET_YNU8	IS: Who rec'd veterans payments	1276
VHVAL1T8	VH: Value of vehicle - 1	317
VHVAL2T8	VH: Value of vehicle - 2	344
VHVAL3T8	VH: Value of vehicle - 3	371
VWHCH1U8	CS: Same child support agreement w/par 1	3928
VWHCH2U8	CS: Same child support agreement w/par 2	3930
VWHCH3U8	CS: Same child support agreement w/par 3	3931
W3M05U8	WQ: Away from HH - May 97	507
W3M06U8	WQ: Away from HH - Jun 97	508
W3M07U8	WQ: Away from HH - Jul 97	509
W3M08U8	WQ: Away from HH - Aug 97	510
W3M09U8	WQ: Away from HH - Sep 97	511

Mnemonic	Item	Location
W3M10U8	WQ: Away from HH - Oct 97	512
W3M11U8	WQ: Away from HH - Nov 97	513
W3M12U8	WQ: Away from HH - Dec 97	514
W3M13U8	WQ: Away from HH - Jan 98	515
W3M14U8	WQ: Away from HH - Feb 98	516
W3M15U8	WQ: Away from HH - Mar 98	517
W3M16U8	WQ: Away from HH - Apr 98	518
W3M17U8	WQ: Away from HH - May 98	519
W3M18U8	WQ: Away from HH - Jun 98	520
W3M19U8	WQ: Away from HH - Jul 98	521
W4AU8	WQ: Living alone/with others	522
W4BU8	WQ: Living in house/aprt/grp setting	523
W4CU8	WQ: Relationship to owner/renter	524
W5U8	HWQ: Anyone lived in HH Temporarily	67
WCM01U8	IA: Month received WC - Jan 97	1451
WCM02U8	IA: Month received WC - Feb 97	1452
WCM03U8	IA: Month received WC - Mar 97	1453
WCM04U8	IA: Month received WC - Apr 97	1454
WCM05U8	IA: Month received WC - May 97	1455
WCM06U8	IA: Month received WC - Jun 97	1456
WCM07U8	IA: Month received WC - Jul 97	1457
WCM08U8	IA: Month received WC - Aug 97	1458
WCM09U8	IA: Month received WC - Sep 97	1459
WCM10U8	IA: Month received WC - Oct 97	1460
WCM11U8	IA: Month received WC - Nov 97	1461
WCM12U8	IA: Month received WC - Dec 97	1462
WCMTU8	IA: Tot mths rec'd WC in 1997	1463
WCPERU8	IA: Period of Worker's Compensation	1389
WCTYPU8	IS: Source of workers comp payments	1243
WCVALT8	IA: Worker's compensation: amount	1390
WCW01U8	IA: Week received WC in 1997-Week 01	1397
WCW02U8	IA: Week received WC in 1997-Week 02	1398
WCW03U8	IA: Week received WC in 1997-Week 03	1399
WCW04U8	IA: Week received WC in 1997-Week 04	1400
WCW05U8	IA: Week received WC in 1997-Week 05	1401
WCW06U8	IA: Week received WC in 1997-Week 06	1402
WCW07U8	IA: Week received WC in 1997-Week 07	1403
WCW08U8	IA: Week received WC in 1997-Week 08	1404
WCW09U8	IA: Week received WC in 1997-Week 09	1405
WCW10U8	IA: Week received WC in 1997-Week 10	1406
WCW11U8	IA: Week received WC in 1997-Week 11	1407
WCW12U8	IA: Week received WC in 1997-Week 12	1408
WCW13U8	IA: Week received WC in 1997-Week 13	1409
WCW14U8	IA: Week received WC in 1997-Week 14	1410
WCW15U8	IA: Week received WC in 1997-Week 15	1411
WCW16U8	IA: Week received WC in 1997-Week 16	1412
WCW17U8	IA: Week received WC in 1997-Week 17	1413
WCW18U8	IA: Week received WC in 1997-Week 18	1414
WCW19U8	IA: Week received WC in 1997-Week 19	1415
WCW20U8	IA: Week received WC in 1997-Week 20	1416

Mnemonic	Item	Location
WCW21U8	IA: Week received WC in 1997-Week 21	1417
WCW22U8	IA: Week received WC in 1997-Week 22	1418
WCW23U8	IA: Week received WC in 1997-Week 23	1419
WCW24U8	IA: Week received WC in 1997-Week 24	1420
WCW25U8	IA: Week received WC in 1997-Week 25	1421
WCW26U8	IA: Week received WC in 1997-Week 26	1422
WCW27U8	IA: Week received WC in 1997-Week 27	1423
WCW28U8	IA: Week received WC in 1997-Week 28	1424
WCW29U8	IA: Week received WC in 1997-Week 29	1425
WCW30U8	IA: Week received WC in 1997-Week 30	1426
WCW31U8	IA: Week received WC in 1997-Week 31	1427
WCW32U8	IA: Week received WC in 1997-Week 32	1428
WCW33U8	IA: Week received WC in 1997-Week 33	1429
WCW34U8	IA: Week received WC in 1997-Week 34	1430
WCW35U8	IA: Week received WC in 1997-Week 35	1431
WCW36U8	IA: Week received WC in 1997-Week 36	1432
WCW37U8	IA: Week received WC in 1997-Week 37	1433
WCW38U8	IA: Week received WC in 1997-Week 38	1434
WCW39U8	IA: Week received WC in 1997-Week 39	1435
WCW40U8	IA: Week received WC in 1997-Week 40	1436
WCW41U8	IA: Week received WC in 1997-Week 41	1437
WCW42U8	IA: Week received WC in 1997-Week 42	1438
WCW43U8	IA: Week received WC in 1997-Week 43	1439
WCW44U8	IA: Week received WC in 1997-Week 44	1440
WCW45U8	IA: Week received WC in 1997-Week 45	1441
WCW46U8	IA: Week received WC in 1997-Week 46	1442
WCW47U8	IA: Week received WC in 1997-Week 47	1443
WCW48U8	IA: Week received WC in 1997-Week 48	1444
WCW49U8	IA: Week received WC in 1997-Week 49	1445
WCW50U8	IA: Week received WC in 1997-Week 50	1446
WCW51U8	IA: Week received WC in 1997-Week 51	1447
WCW52U8	IA: Week received WC in 1997-Week 52	1448
WC_YNU8	IS: Workers Compensation	1242
WHCHAAU8	HI: Which plan were you covered by?	3242
WHCUSTU8	CS: Child custody arrangements specified	3889
WHNPYAU8	CS: Why no child support payments	3822
WHOPD1U8	CS: Pay sent by: Welfare or SC agency	3865
WHOPD2U8	CS: Payments sent by: Court	3866
WHOPD3U8	CS: Directly from other parent	3867
WHOPD4U8	CS: Other parent place of employment	3868
WHOPD5U8	CS: Payments sent by: Other	3869
WHR35U8	EE: Usually work 35 hours + per week	871
WHRESPU8	CS: Who in HH is legally resp for child	3809
WHRLIVU8	AP: Both parents live in same state	3896
WHRSWKU8	EE: Hours usually work per week	869
WHSDIRU8	HI: Who is the policy holder?	3276
WHSEMPU8	HI: Policyholder of plan during 1997	3257
WHTLNGU8	DE: What other language spoken	481
WI1A01U8	IA: Apply for WIC: Need money-SP1	2181
WI1A02U8	IA: Apply for WIC: Pregnancy/Birth-SP1	2182

Mnemonic	Item	Location
WI1A03U8	IA: Apply for WIC: Another dependent-SP1	2183
WI1A04U8	IA: Apply for WIC: Sep/divorced-SP1	2184
WI1A05U8	IA: Apply for WIC: Loss of job/wages-SP1	2185
WI1A06U8	IA: Apply for WIC: Loss of oth supt-SP1	2186
WI1A07U8	IA: Apply for WIC: Learn about prog-SP1	2187
WI1A08U8	IA: Apply for WIC: Just applied-SP1	2188
WI1A09U8	IA: Apply for WIC: Became disabled-SP1	2189
WI1A10U8	IA: Apply for WIC: Other-SP1	2190
WI1C01U8	IA: Cutoff WIC: Income too high-SP1	2192
WI1C02U8	IA: Cutoff WIC: Not elig - penalty-SP1	2193
WI1C03U8	IA: Cutoff WIC: Hlth/dis req not met-SP1	2194
WI1C04U8	IA: Cutoff WIC: Immigration status-SP1	2195
WI1C05U8	IA: Cutoff WIC: No reason given-SP1	2196
WI1C06U8	IA: Cutoff WIC: Didn't provide info-SP1	2197
WI1C07U8	IA: Cutoff WIC: Non-coop work req-SP1	2198
WI1C08U8	IA: Cutoff WIC: Non-coop child sup-SP1	2199
WI1C09U8	IA: Cutoff WIC: Not adult hhld-SP1	2200
WI1C10U8	IA: Cutoff WIC: Substance abuse req-SP1	2201
WI1C11U8	IA: Cutoff WIC: Rec'd max assist-SP1	2202
WI1C12U8	IA: Cutoff WIC: Lack of pgm funding-SP1	2203
WI1C13U8	IA: Cutoff WIC: Other-SP1	2204
WI1STPU8	IA: Reason stop rec'g WIC in 1997-SP1	2191
WI2A01U8	IA: Apply for WIC: Need money-SP2	2209
WI2A02U8	IA: Apply for WIC: Pregnancy/Birth-SP2	2210
WI2A03U8	IA: Apply for WIC: Another dependent-SP2	2211
WI2A04U8	IA: Apply for WIC: Sep/divorced-SP2	2212
WI2A05U8	IA: Apply for WIC: Loss of job/wages-SP2	2213
WI2A06U8	IA: Apply for WIC: Loss of oth supt-SP2	2214
WI2A07U8	IA: Apply for WIC: Learn about prog-SP2	2215
WI2A08U8	IA: Apply for WIC: Just applied-SP2	2216
WI2A09U8	IA: Apply for WIC: Became disabled-SP2	2217
WI2A10U8	IA: Apply for WIC: Other-SP2	2218
WI2C01U8	IA: Cutoff WIC: Income too high-SP2	2220
WI2C02U8	IA: Cutoff WIC: Not elig - penalty-SP2	2221
WI2C03U8	IA: Cutoff WIC: Hlth/dis req not met-SP2	2222
WI2C04U8	IA: Cutoff WIC: Immigration status-SP2	2223
WI2C05U8	IA: Cutoff WIC: No reason given-SP2	2224
WI2C06U8	IA: Cutoff WIC: Didn't provide info-SP2	2225
WI2C07U8	IA: Cutoff WIC: Non-coop work req-SP2	2226
WI2C08U8	IA: Cutoff WIC: Non-coop child sup-SP2	2227
WI2C09U8	IA: Cutoff WIC: Not adult hhld-SP2	2228
WI2C10U8	IA: Cutoff WIC: Substance abuse req-SP2	2229
WI2C11U8	IA: Cutoff WIC: Rec'd max assist-SP2	2230
WI2C12U8	IA: Cutoff WIC: Lack of pgm funding-SP2	2231
WI2C13U8	IA: Cutoff WIC: Other-SP2	2232
WI2STPU8	IA: Reason stop rec'g WIC in 1997-SP2	2219
WI3A01U8	IA: Apply for WIC: Need money-SP3	2237
WI3A02U8	IA: Apply for WIC: Pregnancy/Birth-SP3	2238
WI3A03U8	IA: Apply for WIC: Another dependent-SP3	2239
WI3A04U8	IA: Apply for WIC: Sep/divorced-SP3	2240

Mnemonic	Item	Location
WI3A05U8	IA: Apply for WIC: Loss of job/wages-SP3	2241
WI3A06U8	IA: Apply for WIC: Loss of oth supt-SP3	2242
WI3A07U8	IA: Apply for WIC: Learn about prog-SP3	2243
WI3A08U8	IA: Apply for WIC: Just applied-SP3	2244
WI3A09U8	IA: Apply for WIC: Became disabled-SP3	2245
WI3A10U8	IA: Apply for WIC: Other-SP3	2246
WI3C01U8	IA: Cutoff WIC: Income too high-SP3	2248
WI3C02U8	IA: Cutoff WIC: Not elig - penalty-SP3	2249
WI3C03U8	IA: Cutoff WIC: Hlth/dis req not met-SP3	2250
WI3C04U8	IA: Cutoff WIC: Immigration status-SP3	2251
WI3C05U8	IA: Cutoff WIC: No reason given-SP3	2252
WI3C06U8	IA: Cutoff WIC: Didn't provide info-SP3	2253
WI3C07U8	IA: Cutoff WIC: Non-coop work req-SP3	2254
WI3C08U8	IA: Cutoff WIC: Non-coop child sup-SP3	2255
WI3C09U8	IA: Cutoff WIC: Not adult hhld-SP3	2256
WI3C10U8	IA: Cutoff WIC: Substance abuse req-SP3	2257
WI3C11U8	IA: Cutoff WIC: Rec'd max assist-SP3	2258
WI3C12U8	IA: Cutoff WIC: Lack of pgm funding-SP3	2259
WI3C13U8	IA: Cutoff WIC: Other-SP3	2260
WI3STPU8	IA: Reason stop rec'g WIC in 1997-SP3	2247
WI4A01U8	IA: Apply for WIC: Need money-SP4	2265
WI4A02U8	IA: Apply for WIC: Pregnancy/Birth-SP4	2266
WI4A03U8	IA: Apply for WIC: Another dependent-SP4	2267
WI4A04U8	IA: Apply for WIC: Sep/divorced-SP4	2268
WI4A05U8	IA: Apply for WIC: Loss of job/wages-SP4	2269
WI4A06U8	IA: Apply for WIC: Loss of oth supt-SP4	2270
WI4A07U8	IA: Apply for WIC: Learn about prog-SP4	2271
WI4A08U8	IA: Apply for WIC: Just applied-SP4	2272
WI4A09U8	IA: Apply for WIC: Became disabled-SP4	2273
WI4A10U8	IA: Apply for WIC: Other-SP4	2274
WI4C01U8	IA: Cutoff WIC: Income too high-SP4	2276
WI4C02U8	IA: Cutoff WIC: Not elig - penalty-SP4	2277
WI4C03U8	IA: Cutoff WIC: Hlth/dis req not met-SP4	2278
WI4C04U8	IA: Cutoff WIC: Immigration status-SP4	2279
WI4C05U8	IA: Cutoff WIC: No reason given-SP4	2280
WI4C06U8	IA: Cutoff WIC: Didn't provide info-SP4	2281
WI4C07U8	IA: Cutoff WIC: Non-coop work req-SP4	2282
WI4C08U8	IA: Cutoff WIC: Non-coop child sup-SP4	2283
WI4C09U8	IA: Cutoff WIC: Not adult hhld-SP4	2284
WI4C10U8	IA: Cutoff WIC: Substance abuse req-SP4	2285
WI4C11U8	IA: Cutoff WIC: Rec'd max assist-SP4	2286
WI4C12U8	IA: Cutoff WIC: Lack of pgm funding-SP4	2287
WI4C13U8	IA: Cutoff WIC: Other-SP4	2288
WI4STPU8	IA: Reason stop rec'g WIC in 1997-SP4	2275
WI5A01U8	IA: Apply for WIC: Need money-SP5	2293
WI5A02U8	IA: Apply for WIC: Pregnancy/Birth-SP5	2294
WI5A03U8	IA: Apply for WIC: Another dependent-SP5	2295
WI5A04U8	IA: Apply for WIC: Sep/divorced-SP5	2296
WI5A05U8	IA: Apply for WIC: Loss of job/wages-SP5	2297
WI5A06U8	IA: Apply for WIC: Loss of oth supt-SP5	2298

Mnemonic	Item	Location
WI5A07U8	IA: Apply for WIC: Learn about prog-SP5	2299
WI5A08U8	IA: Apply for WIC: Just applied-SP5	2300
WI5A09U8	IA: Apply for WIC: Became disabled-SP5	2301
WI5A10U8	IA: Apply for WIC: Other-SP5	2302
WI5C01U8	IA: Cutoff WIC: Income too high-SP5	2304
WI5C02U8	IA: Cutoff WIC: Not elig - penalty-SP5	2305
WI5C03U8	IA: Cutoff WIC: Hlth/dis req not met-SP5	2306
WI5C04U8	IA: Cutoff WIC: Immigration status-SP5	2307
WI5C05U8	IA: Cutoff WIC: No reason given-SP5	2308
WI5C06U8	IA: Cutoff WIC: Didn't provide info-SP5	2309
WI5C07U8	IA: Cutoff WIC: Non-coop work req-SP5	2310
WI5C08U8	IA: Cutoff WIC: Non-coop child sup-SP5	2311
WI5C09U8	IA: Cutoff WIC: Not adult hhld-SP5	2312
WI5C10U8	IA: Cutoff WIC: Substance abuse req-SP5	2313
WI5C11U8	IA: Cutoff WIC: Rec'd max assist-SP5	2314
WI5C12U8	IA: Cutoff WIC: Lack of pgm funding-SP5	2315
WI5C13U8	IA: Cutoff WIC: Other-SP5	2316
WI5STPU8	IA: Reason stop rec'g WIC in 1997-SP5	2303
WI6A01U8	IA: Apply for WIC: Need money-SP6	2321
WI6A02U8	IA: Apply for WIC: Pregnancy/Birth-SP6	2322
WI6A03U8	IA: Apply for WIC: Another dependent-SP6	2323
WI6A04U8	IA: Apply for WIC: Sep/divorced-SP6	2324
WI6A05U8	IA: Apply for WIC: Loss of job/wages-SP6	2325
WI6A06U8	IA: Apply for WIC: Loss of oth supt-SP6	2326
WI6A07U8	IA: Apply for WIC: Learn about prog-SP6	2327
WI6A08U8	IA: Apply for WIC: Just applied-SP6	2328
WI6A09U8	IA: Apply for WIC: Became disabled-SP6	2329
WI6A10U8	IA: Apply for WIC: Other-SP6	2330
WI6C01U8	IA: Cutoff WIC: Income too high-SP6	2332
WI6C02U8	IA: Cutoff WIC: Not elig - penalty-SP6	2333
WI6C03U8	IA: Cutoff WIC: Hlth/dis req not met-SP6	2334
WI6C04U8	IA: Cutoff WIC: Immigration status-SP6	2335
WI6C05U8	IA: Cutoff WIC: No reason given-SP6	2336
WI6C06U8	IA: Cutoff WIC: Didn't provide info-SP6	2337
WI6C07U8	IA: Cutoff WIC: Non-coop work req-SP6	2338
WI6C08U8	IA: Cutoff WIC: Non-coop child sup-SP6	2339
WI6C09U8	IA: Cutoff WIC: Not adult hhld-SP6	2340
WI6C10U8	IA: Cutoff WIC: Substance abuse req-SP6	2341
WI6C11U8	IA: Cutoff WIC: Rec'd max assist-SP6	2342
WI6C12U8	IA: Cutoff WIC: Lack of pgm funding-SP6	2343
WI6C13U8	IA: Cutoff WIC: Other-SP6	2344
WI6STPU8	IA: Reason stop rec'g WIC in 1997-SP6	2331
WICCOVU8	IS: Which children are covered by WIC	1257
WICM01U8	IA: Month received WIC - Jan 97	2163
WICM02U8	IA: Month received WIC - Feb 97	2164
WICM03U8	IA: Month received WIC - Mar 97	2165
WICM04U8	IA: Month received WIC - Apr 97	2166
WICM05U8	IA: Month received WIC - May 97	2167
WICM06U8	IA: Month received WIC - Jun 97	2168
WICM07U8	IA: Month received WIC - Jul 97	2169

Mnemonic	Item	Location
WICM08U8	IA: Month received WIC - Aug 97	2170
WICM09U8	IA: Month received WIC - Sep 97	2171
WICM10U8	IA: Month received WIC - Oct 97	2172
WICM11U8	IA: Month received WIC - Nov 97	2173
WICM12U8	IA: Month received WIC - Dec 97	2174
WICMTU8	IA: Tot mths rec'd WIC in 1997	2175
WICU8	IS: Did you receive WIC?	1256
WKFTPTU8	EE: Did you have a job LAST week	1234
WCRM01U8	WT: Training took place - Jan 1997	3124
WCRM02U8	WT: Training took place - Feb 1997	3125
WCRM03U8	WT: Training took place - Mar 1997	3126
WCRM04U8	WT: Training took place - Apr 1997	3127
WCRM05U8	WT: Training took place - May 1997	3128
WCRM06U8	WT: Training took place - Jun 1997	3129
WCRM07U8	WT: Training took place - Jul 1997	3130
WCRM08U8	WT: Training took place - Aug 1997	3131
WCRM09U8	WT: Training took place - Sep 1997	3132
WCRM10U8	WT: Training took place - Oct 1997	3133
WCRM11U8	WT: Training took place - Nov 1997	3134
WCRM12U8	WT: Training took place - Dec 1997	3135
WCRM13U8	WT: Training took place - Jan 1998	3136
WCRM14U8	WT: Training took place - Feb 1998	3137
WCRM15U8	WT: Training took place - Mar 1998	3138
WCRM16U8	WT: Training took place - Apr 1998	3139
WCRM17U8	WT: Training took place - May 1998	3140
WKSHLDU8	CS: How many weeks payments made	3825
WLKALLU8	FL: Able to walk a quarter mile	3168
WORKYNU8	EE: Job or business in 1997	525
WRKJOBU8	EE: Did you work LAST week	1233
WRKTEMU8	EE: Temp/part-time/season work in 1997	526
WTJBSRU8	WT: Training to look for a job/skills	3142
WTRAINU8	WT: Whether rec'd training new job	3121
WTRESTU8	WT: Estimated # of training activities	3123
WTRGETU8	WT: Used training to get job	3146
WTRLKU8	WT: Look for work that uses training	3149
WTRNUMU8	WT: Number of Training activities	3122
WTRPAYU8	WT: Who sponsor/paid for training	3143
WTRREQU8	WT: Training required fr public Assist	3141
WTRSERU8	WT: Using training to search for a job	3147
WTRUSEU8	WT: Uses training on current job	3148
WTRWHRU8	WT: Place where training was rec'd	3144
WUPAY1U8	CC: Gov't Assist recd Jan97-Dec97	3792
WUPAY2U8	CC: Other parent Assist recd Jan97-Dec97	3793
WUPAY3U8	CC: Empl'r Assist recd Jan97-Dec97	3794
WUPAY4U8	CC: Other Assist recd Jan97-Dec97	3795
WYNOPRU8	CS: Why CHILD has no PAR outside HH	3813
YBJOB1U8	EE: Year started-job1	936
YBJOB2U8	EE: Year started-job2	1027
YBJOB3U8	EE: Year started-job3	1117
YBJOB4U8	EE: Year started-job4	1207

Mnemonic	Item	Location
YLAY6MU8	EE: Layoff ret date wthn 6 mths (worker)	758
YLAYDTU8	EE: Layoff return date (worker)	757
YLAYOFU8	EE: Spent time on layoff fr job (worker)	756
YLKWRKU8	EE: Time spent looking for work	813
YNLEG1U8	CS: No legal agree- Legal pat not estab	3870
YNLEG2U8	CS: No legal agree- Unable to locate par	3871
YNLEG3U8	CS: No legal agreement- Do not want CS	3872
YNLEG4U8	CS: No legal agreement- Did not pursue	3873
YNLEG5U8	CS: Why no legal agreement- Other	3874
YRASKU8	CS: What year did YOU last ask for help	3876
YRLAYU8	EE: Year laid off	532
YTIMT1U8	CC: Time lost from work,provider unavail	3796
YTIMT2U8	CC: Amt time lost-prov una Jan97-Dec97	3797
YTIMT3U8	CC: Time lost ref pd-pro una Jan97-Dec97	3800



SURVEY OF PROGRAM DYNAMICS (SPD)  
1998 EXPERIMENTAL FILE  
DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D PP_ID	9	1	D OUTCOMR8	3	35
T SC: Household identification #			T HSC: Interview status code		
Household Identification Number			Interview status or outcome code		
U All Households			U All Households		
V 001074069:			V 201 .Interview		
V 999944294 .Number			V 203 .Partial Interview		
D ADDIDU8	3	10	V 204 .Partial Interview:		
T SC: Household address ID			V .transmission error		
Household Address ID			V 207 .Partial Interview: missing		
U All Households			V .person		
V 011:125 .Number			V 213 .Noninterview: Language		
D HALFSAMP	1	13	V .problem		
T SC: Half sample code -- variance estimate			V 215 .Noninterview: Insufficient		
Half sample code for variance estimate			V .partial		
U Households			V 216 .Noninterview: No one at home		
V 0 .No match with SIPP			V 217 .Noninterview: Temporarily		
V 1 .Half Sample Group 1			V .absent		
V 2 .Half Sample Group 2			V 218 .Noninterview: Refusal		
D VARSTRAT	2	14	V 219 .Noninterview: Other		
T SC: Stratum code for variance estimation			V .noninterview		
Stratum code for variance estimation			V 234 .Ineligible: All sample		
U All Households			V .people institutionalized		
V 00 .Unidentified			V 250 .Ineligible: All sample		
V 01:99 .Number			V .people deceased		
D PP_PNUM	4	16	V 251 .Ineligible: All sample		
T SC: Person #			V .people moved out of country		
Person number			V 252 .Ineligible: All sample		
U All People			V .people on active duty in		
V 0101:1209 .Number			V .Armed Forces		
D PP_ENTRY	3	20	V 255 .Ineligible: No sample people		
T SC: Address ID first time person in hh			V .remain in hhld		
Identifier for which household person			V 260 .Noninterview: Moved, address		
entered the sample. Equal to the Address			V .unknown		
ID of the household entered.			V 261 .Nonintrvw: Moved w/in US but		
U All People			V .outside SPD area		
V 011:125 .Number			D PGE15U8	2	38
D LGTPERW8	8	23	T HDE: Total # of persons 15+ for sample		
T SC: SPD Longitudinal Weight			Total number of persons 15 years old or		
SPD longitudinal person weight (2 implied			older in household		
decimal places)			U All households		
U All Households			V 01:08 .People		
V 00 .Not original sample person			D UUNITSU8	1	40
V 01:99 .Number			T HCV: # of units in this structure		
D SIPP_PNL	4	31	How many housing units, both occupied		
T SC: SIPP Panel 1992 or 1993			and vacant, are there in this structure?		
SIPP Panel Number			(UNITS)		
U All People			U All households		
V 1992 .Household part of 1992 SIPP			V 1 .One, detached		
V .panel			V 2 .One, attached		
V 1993 .Household part of 1993 SIPP			V 3 .Two		
V .panel			V 4 .3-4		
D RESPNUM8	4	41	V 5 .5-9		
			V 6 .10-19		
			V 7 .20-49		
			V 8 .50 or more		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T HDE: Household respondent person #			V		.rent
Household respondent's person number					
U All households			D STFIPSU8	2	62
V 0101:1209 .Person number			T HDE: FIPS State Code		
			FIPS State Code for the Sample Unit		
D REFCHR8	4	45	Federal Information Processing Standards		
T HCS: Person number of reference child			state (and state equivalent) code for the		
Person number of reference child if more			50 states, and DC.		
than one child received child support			U All persons		
from the same absent parent			V	01	.Alabama
U All households with more than one child			V	02	.Alaska
receiving child support from the same absent			V	04	.Arizona
parent.			V	05	.Arkansas
V 0102:1209 .Person number			V	06	.California
			V	08	.Colorado
D NUMPERU8	8	49	V	09	.Connecticut
T HDE: # of persons in household			V	10	.Delaware
Number of people in household			V	11	.DC
U All households			V	12	.Florida
V 0:13 .Number of people in household			V	13	.Georgia
			V	15	.Hawaii
D MONTHU8	2	57	V	16	.Idaho
T HDE: Month of survey			V	17	.Illinois
Month interview was conducted			V	18	.Indiana
U All households			V	19	.Iowa
V 1 .Unknown			V	20	.Kansas
V 5 .May			V	21	.Kentucky
V 6 .June			V	22	.Louisiana
V 7 .July			V	24	.Maryland
V 8 .August			V	25	.Massachusetts
V 9 .Noninterview adjustment			V	26	.Michigan
			V	27	.Minnesota
D LIVQRTU8	2	59	V	28	.Mississippi
T HCV: Living quarters type			V	29	.Missouri
Enter type of living quarters (LIVQRT)			V	30	.Montana
U All households			V	31	.Nebraska
V 1 .House, apartment, flat			V	32	.Nevada
V 11 .Student quarters in college			V	33	.New Hampshire
.dormitory			V	34	.New Jersey
V 12 .Other group quarters unit			V	35	.New Mexico
.not specified above			V	36	.New York
V 2 .HU in nontransient hotel,			V	37	.North Carolina
.motel, etc.			V	39	.Ohio
V 3 .HU permanent, in transient			V	40	.Oklahoma
.hotel, motel, etc.			V	41	.Oregon
V 4 .HU in rooming house			V	42	.Pennsylvania
V 5 .Mobile home or trailer w/ NO			V	44	.Rhode Island
.permanent room added			V	45	.South Carolina
V 6 .Mobile home or trailer w/one			V	47	.Tennessee
.or more permanent rooms added			V	48	.Texas
V 7 .HU not specified above			V	49	.Utah
V 8 .Quarters not HU in rooming			V	51	.Virginia
.or boarding house			V	53	.Washington
V 9 .Unit not permanent in			V	54	.West Virginia
.transient hotel, motel, etc.			V	55	.Wisconsin
			V	61	.Maine, Vermont
D TENUREU8	1	61	V	62	.North Dakota, South Dakota,
T HCV: Tenure			V		.Wyoming
Are your living quarters (TENURE)					
U All households			D PUBLICU8	1	64
V 1 .Owned or being bought by you or			T HCV: Public housing project		
.someone in hh			Is this residence in a public housing		
V 2 .Rented for cash			project, that is, is it owned by a local		
V 3 .Occupied without payment of cash			housing authority? (PUBHSE)		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U TENUREU8 = 2			D T1M08U8	1	71
V -1 .Not in Universe			T HWQ: Temp 1 Lived in this HH - Aug 97		
V 1 .Yes			Since May 1997, during which months did		
V 2 .No			(name) live in this household? (AY_8)		
V D .Don't know			U W5U8 = 1; First person temporarily in HH		
			V .Blank		
D LORENTU8	1	65	V X .Aug 1997		
T HCV: Reduced rent - Fed/State/Loc Gov pd					
Is the Federal, State or local government			D T1M09U8	1	72
paying part or all of the rent for this			T HWQ: Temp 1 Lived in this HH - Sep 97		
residence? (GVTRNT)			Since May 1997, during which months did		
U TENUREU8 = 2			(name) live in this household? (AY_9)		
V -1 .Not in Universe			U W5U8 = 1; First person temporarily in HH		
V 1 .Yes			V .Blank		
V 2 .No			V X .Sept 1997		
V D .Don't know					
D PHSEC8U8	1	66	D T1M10U8	1	73
T HCV: Reduced rent-Title 8 or gov't prog.			T HWQ: Temp 1 Lived in this HH - Oct 97		
Is this through Section 8 or some other			Since May 1997, during which months did		
government program? (PHSEC8)			(name) live in this household? (AY_10)		
U LORENTU8 = 1 or D			U W5U8 = 1; First person temporarily in HH		
V 1 .Section 8			V .Blank		
V 2 .Some other government program			V X .Oct 1997		
V 3 .Not sure					
V D .Don't know			D T1M11U8	1	74
V R .Refusal			T HWQ: Temp 1 Lived in this HH - Nov 97		
D W5U8	1	67	Since May 1997, during which months did		
T HWQ: Anyone lived in HH Temporarily			(name) live in this household? (AY_11)		
Besides the people living here now, was			U W5U8 = 1; First person temporarily in HH		
there anyone else --- who lived in this			V .Blank		
household for a total of 30 days or more,			V X .Nov 1997		
not counting vacations, since May 1997?					
(W5)			D T1M12U8	1	75
U All households			T HWQ: Temp 1 Lived in this HH - Dec 97		
V 1 .Yes			Since May 1997, during which months did		
V 2 .No			(name) live in this household? (AY_12)		
V D .Don't know			U W5U8 = 1; First person temporarily in HH		
V R .Refused			V .Blank		
			V X .Dec 1997		
D T1M05U8	1	68			
T HWQ: Temp 1 Lived in this HH - May 97			D T1M13U8	1	76
Since May 1997, during which months did			T HWQ: Temp 1 Lived in this HH - Jan 98		
(name) live in this household? (AY_5)			Since May 1997, during which months did		
U W5U8 = 1; First person temporarily in HH			(name) live in this household? (AY_13)		
V .Blank			U W5U8 = 1; First person temporarily in HH		
V X .May 1997			V .Blank		
			V X .Jan 1998		
D T1M06U8	1	69			
T HWQ: Temp 1 Lived in this HH - Jun 97			D T1M14U8	1	77
Since May 1997, during which months did			T HWQ: Temp 1 Lived in this HH - Feb 98		
(name) live in this household? (AY_6)			Since May 1997, during which months did		
U W5U8 = 1; First person temporarily in HH			(name) live in this household? (AY_14)		
V .Blank			U W5U8 = 1; First person temporarily in HH		
V X .June 1997			V .Blank		
			V X .Feb 1998		
D T1M07U8	1	70			
T HWQ: Temp 1 Lived in this HH - Jul 97			D T1M15U8	1	78
Since May 1997, during which months did			T HWQ: Temp 1 Lived in this HH - Mar 98		
(name) live in this household? (AY_7)			Since May 1997, during which months did		
U W5U8 = 1; First person temporarily in HH			(name) live in this household? (AY_15)		
V .Blank			U W5U8 = 1; First person temporarily in HH		
V X .July 1997			V .Blank		
			V X .March 1998		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D T1M16U8	1	79	D T1AGET8	3	86
T HWQ: Temp 1 Lived in this HH - Apr 98			T HWQ: Age of 1st added person		
Since May 1997, during which months did			What is (name)'s age? (TAGE)		
(name) live in this household? (AY_16)			U W5U8 = 1; First persons temporarily in HH		
U T1M5U8 = 1; First person temporarily in HH			V	0:88	.TOP CODE
V	.Blank		D T1MU8	1	89
V	X .April 1998		T HWQ: 1st Per Contrib money for HH exp		
			During the time (name) was living in this		
D T1M17U8	1	80	household, did (he/she) contribute any		
T HWQ: Temp 1 Lived in this HH - May 98			money toward paying household expenses?		
Since May 1997, during which months did			(TM)		
(name) live in this household? (AY_17)			U W5U8 = 1; First person temporarily in HH		
U W5U8 = 1; First person temporarily in HH			V	1	.Yes
V	.Blank		V	2	.No
V	X .May 1998				
			D T2M05U8	1	90
D T1M18U8	1	81	T HWQ: Temp 2 Lived in this HH - May 97		
T HWQ: Temp 1 Lived in this HH - Jun 98			Since May 1997, during which months did		
Since May 1997, during which months did			(name) live in this household? (AY_5)		
(name) live in this household? (AY_18)			U W5U8 = 1; Second person temporarily in HH		
U W5U8 = 1; First person temporarily in HH			V	.Blank	
V	.Blank		V	X .May 1997	
V	X .June 1998				
			D T2M06U8	1	91
D T1M19U8	1	82	T HWQ: Temp 2 Lived in this HH - Jun 97		
T HWQ: Temp 1 Lived in this HH - Jul 98			Since May 1997, during which months did		
Since May 1997, during which months did			(name) live in this household? (AY_6)		
(name) live in this household? (AY_19)			U W5U8 = 1; Second person temporarily in HH		
U W5U8 = 1; First person temporarily in HH			V	.Blank	
V	.Blank		V	X .June 1997	
V	X .July 1998				
			D T2M07U8	1	92
D T1SEXU8	1	83	T HWQ: Temp 2 Lived in this HH - Jul 97		
T HWQ: Sex of 1st added person			Since May 1997, during which months did		
Is (name) Male or Female? (TSEX)			(name) live in this household? (AY_7)		
U W5U8 = 1; First person temporarily in HH			U W5U8 = 1; Second person temporarily in HH		
V	1 .Male		V	.Blank	
V	2 .Female		V	X .July 1997	
D T1RRPU8	2	84	D T2M08U8	1	93
T HWQ: 1st Added Per Relation to REF PER			T HWQ: Temp 2 Lived in this HH - Aug 97		
Which one of the responses listed best			Since May 1997, during which months did		
describes (name)'s relationship to (Ref			(name) live in this household? (AY_8)		
Per)? (TRRP2)			U W5U8 = 1; Second person temporarily in HH		
U W5U8 = 1; First person temporarily in HH			V	.Blank	
V	10 .Unmarried Partner		V	X .Aug 1997	
V	11 .Housemate/Roommate				
V	12 .Roomer/Boarder		D T2M09U8	1	94
V	13 .Other Non-Relative of Reference		T HWQ: Temp 2 Lived in this HH - Sep 97		
V	.Person		Since May 1997, during which months did		
V	3 .Spouse (Husband/Wife)		(name) live in this household? (AY_9)		
V	4 .Child		U W5U8 = 1; Second person temporarily in HH		
V	5 .Grandchild		V	.Blank	
V	6 .Parent (Mother/Father)		V	X .Sept 1997	
V	7 .Brother/Sister				
V	8 .Other Relative of Reference		D T2M10U8	1	95
V	.Person (Uncle, cousin,		T HWQ: Temp 2 Lived in this HH - Oct 97		
V	.mother-in-law, father-in-law,		Since May 1997, during which months did		
V	.etc.)		(name) live in this household? (AY_10)		
V	9 .Foster Child		U W5U8 = 1; Second person temporarily in HH		
V	D .Don't know		V	.Blank	
V	R .Refused		V	X .Oct 1997	

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D T2M11U8	1	96	D T2M19U8	1	104
T HWQ: Temp 2 Lived in this HH - Nov 97			T HWQ: Temp 2 Lived in this HH - Jul 98		
Since May 1997, during which months did			Since May 1997, during which months did		
(name) live in this household? (AY_11)			(name) live in this household? (AY_19)		
U W5U8 = 1; Second person temporarily in HH			U W5U8 = 1; Second person temporarily in HH		
V		.Blank	V		.Blank
V		X .Nov 1997	V		X .July 1998
D T2M12U8	1	97	D T2SEXU8	1	105
T HWQ: Temp 2 Lived in this HH - Dec 97			T HWQ: Sex of 2nd added person		
Since May 1997, during which months did			Is (name) Male or Female? (TSEX)		
(name) live in this household? (AY_12)			U W5U8 = 1; Second person temporarily in HH		
U W5U8 = 1; Second person temporarily in HH			V		1 .Male
V		.Blank	V		2 .Female
V		X .Dec 1997	D T2RRPU8	2	106
D T2M13U8	1	98	T HWQ: 2nd Added Per Relation to REF PER		
T HWQ: Temp 2 Lived in this HH - Jan 98			Which one of the responses listed best		
Since May 1997, during which months did			describes (name)'s relationship to (Ref		
(name) live in this household? (AY_13)			Per)? (TRRP2)		
U W5U8 = 1; Second person temporarily in HH			U W5U8 = 1; Second person temporarily in HH		
V		.Blank	V		10 .Unmarried Partner
V		X .Jan 1998	V		11 .Housemate/Roommate
D T2M14U8	1	99	V		12 .Roomer/Boarder
T HWQ: Temp 2 Lived in this HH - Feb 98			V		13 .Other Non-Relative of Reference
Since May 1997, during which months did			V		.Person
(name) live in this household? (AY_14)			V		3 .Spouse (Husband/Wife)
U W5U8 = 1; Second person temporarily in HH			V		4 .Child
V		.Blank	V		5 .Grandchild
V		X .Feb 1998	V		6 .Parent (Mother/Father)
D T2M15U8	1	100	V		7 .Brother/Sister
T HWQ: Temp 2 Lived in this HH - Mar 98			V		8 .Other Relative of Reference
Since May 1997, during which months did			V		.Person (Uncle, cousin,
(name) live in this household? (AY_15)			V		.mother-in-law, father-in-law,
U W5U8 = 1; Second person temporarily in HH			V		.etc.)
V		.Blank	V		9 .Foster Child
V		X .March 1998	V		D .Don't know
D T2M16U8	1	101	V		R .Refused
T HWQ: Temp 2 Lived in this HH - Apr 98			D T2AGET8	3	108
Since May 1997, during which months did			T HWQ: Age of 2nd added person		
(name) live in this household? (AY_16)			What is (name)'s age? (TAGE)		
U W5U8 = 1; Second person temporarily in HH			U W5U8 = 1; Second persons temporarily in HH		
V		.Blank	V		0:88 .TOP CODE
V		X .April 1998	D T2MU8	1	111
D T2M17U8	1	102	T HWQ: 2nd Per Contrib money for HH exp		
T HWQ: Temp 2 Lived in this HH - May 98			During the time (name) was living in this		
Since May 1997, during which months did			household, did (he/she) contribute any		
(name) live in this household? (AY_17)			money toward paying household expenses?		
U W5U8 = 1; Second person temporarily in HH			(TM)		
V		.Blank	U W5U8 = 1; Second person temporarily in HH		
V		X .May 1998	V		1 .Yes
D T2M18U8	1	103	V		2 .No
T HWQ: Temp 2 Lived in this HH - Jun 98			D T3M05U8	1	112
Since May 1997, during which months did			T HWQ: Temp 3 Lived in this HH - May 97		
(name) live in this household? (AY_18)			Since May 1997, during which months did		
U W5U8 = 1; Second person temporarily in HH			(name) live in this household? (AY_5)		
V		.Blank	U W5U8 = 1; Third person temporarily in HH		
V		X .June 1998	V		.Blank
D T2M06U8	1	113	V		X .May 1997

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T HWQ: Temp 3 Lived in this HH - Jun 97 Since May 1997, during which months did (name) live in this household? (AY_6)			T HWQ: Temp 3 Lived in this HH - Feb 98 Since May 1997, during which months did (name) live in this household? (AY_14)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V .Blank		
V X .June 1997			V X .Feb 1998		
D T3M07U8 1 114			D T3M15U8 1 122		
T HWQ: Temp 3 Lived in this HH - Jul 97 Since May 1997, during which months did (name) live in this household? (AY_7)			T HWQ: Temp 3 Lived in this HH - Mar 98 Since May 1997, during which months did (name) live in this household? (AY_15)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V .Blank		
V X .July 1997			V X .March 1998		
D T3M08U8 1 115			D T3M16U8 1 123		
T HWQ: Temp 3 Lived in this HH - Aug 97 Since May 1997, during which months did (name) live in this household? (AY_8)			T HWQ: Temp 3 Lived in this HH - Apr 98 Since May 1997, during which months did (name) live in this household? (AY_16)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V .Blank		
V X .Aug 1997			V X .April 1998		
D T3M09U8 1 116			D T3M17U8 1 124		
T HWQ: Temp 3 Lived in this HH - Sep 97 Since May 1997, during which months did (name) live in this household? (AY_9)			T HWQ: Temp 3 Lived in this HH - May 98 Since May 1997, during which months did (name) live in this household? (AY_17)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V .Blank		
V X .Sept 1997			V X .May 1998		
D T3M10U8 1 117			D T3M18U8 1 125		
T HWQ: Temp 3 Lived in this HH - Oct 97 Since May 1997, during which months did (name) live in this household? (AY_10)			T HWQ: Temp 3 Lived in this HH - Jun 98 Since May 1997, during which months did (name) live in this household? (AY_18)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V .Blank		
V X .Oct 1997			V X .June 1998		
D T3M11U8 1 118			D T3M19U8 1 126		
T HWQ: Temp 3 Lived in this HH - Nov 97 Since May 1997, during which months did (name) live in this household? (AY_11)			T HWQ: Temp 3 Lived in this HH - Jul 98 Since May 1997, during which months did (name) live in this household? (AY_19)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V .Blank		
V X .Nov 1997			V X .July 1998		
D T3M12U8 1 119			D T3SEXU8 1 127		
T HWQ: Temp 3 Lived in this HH - Dec 97 Since May 1997, during which months did (name) live in this household? (AY_12)			T HWQ: Sex of 3rd added person Is (name) Male or Female? (TSEX)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V 1 .Male		
V X .Dec 1997			V 2 .Female		
D T3M13U8 1 120			D T3RRPU8 2 128		
T HWQ: Temp 3 Lived in this HH - Jan 98 Since May 1997, during which months did (name) live in this household? (AY_13)			T HWQ: 3rd Added Per Relation to REF PER Which one of the responses listed best describes (name)'s relationship to (Ref Per)? (TRRP2)		
U W5U8 = 1; Third person temporarily in HH			U W5U8 = 1; Third person temporarily in HH		
V .Blank			V 10 .Unmarried Partner		
V X .Jan 1998			V 11 .Housemate/Roommate		
D T3M14U8 1 121			V 12 .Roomer/Boarder		
			V 13 .Other Non-Relative of Reference		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Person			(Q200)
V	3	.Spouse (Husband/Wife)	U		All households
V	4	.Child	V	1	.Yes
V	5	.Grandchild	V	2	.No
V	6	.Parent (Mother/Father)	V	D	.Don't know
V	7	.Brother/Sister	V	R	.Refused
V	8	.Other Relative of Reference			
V		.Person (Uncle, cousin,	D	HINCWCU8	1 137
V		.mother-in-law, father-in-law,	T	HIS: Workers compensation	
V		.etc.)			During 1997 did (you/anyone in this
V	9	.Foster Child			household) receive any Worker's
V	D	.Don't know			Compensation payments or other payments
V	R	.Refused			as a result of a job-related injury or
					illness? (Q203)
D	T3AGET8	3 130	U		All Households
T	HWQ: Age of 3rd added person		V	1	.Yes
	What is (name)'s age? (TAGE)		V	2	.No
U	W5U8 = 1; Third persons temporarily in HH		V	D	.Don't know
V	0:88 .TOP CODE		V	R	.Refused
D	T3MU8	1 133	D	HSS_YNU8	1 138
T	HWQ: 3rd Per contrib money for HH exp		T	HIS: Soc. Sec. payments	
	During the time (name) was living in this				During 1997 did (you/anyone in this
	household, did (he/she) contribute any				household) receive any Social Security
	money toward paying household expenses?				payments? (Q206)
	(TM)		U		All Households
U	W5U8 = 1; Third person temporarily in HH		V	1	.Yes
V	1 .Yes		V	2	.No
V	2 .No		V	D	.Don't know
			V	R	.Refused
D	HFODSPU8	1 134	D	HSSCYNU8	1 139
T	HIS: Food stamps recipients		T	HIS: Soc. Sec. paym't for children	
	Did (you/anyone in this household) get				During 1997, did (you/anyone in this
	food stamps at any time during 1997?				household) receive any separate Social
	(Q218)				Security payments on behalf of (child's
U	All households where Q211B is not equal				name/the children)? (Q208)
	to 2		U		HSS_YNU8=1
V	1 .Yes		V	1	.Yes
V	2 .No		V	2	.No
V	D .Don't know		V	D	.Don't know
V	R .Refused		V	R	.Refused
D	HENGASU8	1 135	D	HSSIYNU8	1 140
T	HIS: Energy assist last twelve months		T	HIS: Supplemental Security benefits	
	The government has an energy assistance				Supplemental Security Income, also called
	program that helps pay heating costs.				SSI, is a federal program to provide
	During the past 12 months, has this				money to low-income elderly and
	household received any energy assistance				low-income disabled persons. During 1997,
	of this type? (Q228)				did (you/anyone in this household)
U	All households where Q211B is not equal				receive SSI? (Q212)
	to 2		U		All Households where Q211B is not equal
V	1 .Yes				to 2
V	2 .No		V	1	.Yes
V	D .Don't Know		V	2	.No
V	R .Refused		V	D	.Don't know
			V	R	.Refused
D	HINCUCU8	1 136	D	HSSICHU8	1 141
T	HIS: Unemployment compensation		T	HIS: Suppl. Sec. for children	
	The next few questions are about income				During 1997, did (you/anyone in this
	other than earnings that (you/your				household) receive any (separate) SSI
	household) may have received. Did				payments on behalf of (child's name/the
	(you/anyone in this household) receive				children)? (Q214)
	any unemployment compensation				
	payments at any time during 1997?				

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U HSSIYNU8=1			D HTRANSU8	1	147
V	1	.Yes	T HIS: Govt Assist low income-transport		
V	2	.No	Did (you/anyone in this household)		
V	D	.Don't know	receive transportation assistance, such		
V	R	.Refused	as gas vouchers, bus passes, or help		
D HPAWYNU8	1	142	registering, repairing, or insuring a		
T HIS: Pub. Assist			car? (Q222_A)		
At any time during 1997, even for only			U All Households where Q211B is not equal		
one month, did (you/anyone in this			to 2		
household) receive any government			V	1	.Yes
payments because (your/their) income was			V	2	.No
low, such as public assistance or welfare			V	D	.Don't know
or anything else? (PRE220)			V	R	.Refused
U All Households where Q211B is not equal			D HCCAREU8	1	148
to 2			T HIS: Govt Assist low income-child care		
V	1	.Yes	Did (you/anyone in this household)		
V	2	.No	receive any child care services or		
V	D	.Don't know	assistance so (you/they) could go to work		
V	R	.Refused	or school or training? (Q222_B)		
D HTANFU8	1	143	U All Households where Q211B is not equal		
T HIS: Pub Assist - AFDC/ADC/State prog			to 2		
Did (you/anyone in this household)			V	1	.Yes
receive welfare or public assistance			V	2	.No
payments sometimes called AFDC, ADC,			V	D	.Don't know
or (fill for state name for program)			V	R	.Refused
(Q220_A)?			D HOTASTU8	1	149
U HPAWYNU8=1			T HIS: Govt Assist low income-other		
V	1	.Yes	Did (you/anyone in this household)		
V	2	.No	receive any other assistance from the		
V	D	.Don't know	government, including any one-time cash		
V	R	.Refused	assistance to prevent going on welfare?		
D HWICU8	1	144	(Q222_C)		
T HIS: Pub. Assist - WIC			U All Households where Q211B is not equal		
Did (you/anyone in this household)			to 2		
receive WIC (Q220_B)?			V	1	.Yes
U HPAWYNU8=1			V	2	.No
V	1	.Yes	V	D	.Don't know
V	2	.No	V	R	.Refused
V	D	.Don't know	D HVETYNU8	1	150
V	R	.Refused	T HIS: Veterans payments income		
D HGENASU8	1	145	At any time during 1997 did (you/anyone		
T HIS: Pub Assist - General Assist.			in this household) receive any Veteran's		
Did (you/anyone in this household)			(VA) payments? (Q229)		
receive general assistance (Q220_D)?			U All Households		
U HPAWYNU8=1			V	1	.Yes
V	1	.Yes	V	2	.No
V	2	.No	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused	D FLUNCHU8	1	151
D OWU8	1	146	T HIS: Free/reduce meals at school		
T HIS: Pub Assist - Other welfare			During 1997, did (child's name/any of the		
Which of the following did (you/anyone in			children) receive free or reduced-price		
this household) receive? Other welfare			meals at school through the Federal		
(Q220_E)?			School Lunch or Breakfast programs?		
U HPAWYNU8=1			(Q223)		
V	1	.Yes	U All households with children age 5 to 18		
V	2	.No	(AGET8 = 5-18)		
V	D	.Don't Know	V	1	.Yes
V	R	.Refused	V	2	.No
			V	D	.Don't know



DATA DICTIONARY

DATA            SIZE   BEGIN

V            R .Refused

D HSURYNU8     1     152

T HIS: Survivor benefits  
 This is a list of survivor's benefits.  
 [Other than (Social security/Social  
 Security and VA benefits/VA benefits),]  
 did (you/anyone in this household)  
 receive any income in 1997 as a survivor  
 or widow from pensions, estates, trusts,  
 annuities, or any other survivor  
 benefits? (Q233)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q236AU8     1     153

T HIS: Phys/mental hlth cond. prevnts work  
 (Do/Does) (you/anyone in this household)  
 have a physical, mental, or other health  
 condition that prevents (you/him or her)  
 from working? (Q236A)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q236CU8     1     154

T HIS: Phys/mental hlth cond limits work  
 (Do/Does) (you/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? (Q236C)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q238U8     1     155

T HIS: Retire or perm leave job for hlth  
 Did (you/anyone in this household) ever  
 retire for health reasons OR permanently  
 leave a job for health reasons? (Q238)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D HRETYNU8     1     156

T HIS: Retirement payments  
 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  
 1997? (Q242)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

DATA            SIZE   BEGIN

V            R .Refused

D Q246U8     1     157

T HIS: Interest-saving/checkin/\$ markt  
 At any time during 1997, did (you/anyone  
 in this household) have money in any kind  
 of savings account, interest-earning  
 checking account or money market fund?  
 (Q246)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q247U8     1     158

T HIS: Interest-invest/bonds/treasury ntes  
 Do (you or anyone in this household) have  
 any other investment that pays interest  
 such as bonds, treasury notes, or  
 certificates of deposit? (Q247)

U All Households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q249AU8     1     159

T HIS: Dividends mutual fund shares  
 At any time during 1997, did (you/anyone  
 in this household) own any mutual fund  
 shares? (Q249\_A)

U All Households where Q248A is not equal  
 to 2

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q249BU8     1     160

T HIS: Dividends from stocks in Corps.  
 At any time during 1997, did (you/anyone  
 in this household) own any shares of  
 stock in corporations? (Q249\_B)

U All Households where Q248A is not equal  
 to 2

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D Q251AU8     1     161

T HIS: Income rental/roomers/boarders  
 During 1997 did (you/anyone in this  
 household) own any properties that were  
 rented to others such as houses,  
 apartments, business properties, or land?  
 (Q251\_A)

U All Households where Q248A is not equal  
 to 2

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused



DATA DICTIONARY

DATA            SIZE   BEGIN

V            D .Don't know

V            R .Refused

D HCHR8        1      173

T HIS: Income from a charitable group  
           During 1997, did (you/anyone in this  
           household) receive any income assistance  
           from a charitable group? (Q264\_E)

U All households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D HOIU8        1      174

T HIS: Other income  
           During 1997, did (you/anyone in this  
           household) receive any other sources of  
           income? (Q264\_F)

U All households

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D PROVALT8    7      175

T HEL: Estimated house value  
           How much do you estimate this  
           (house/apartment) would sell for if  
           (name/you) were to put it on the market  
           today? (Q604)

U Households who reported living quarters  
           (house/ apartment) as being owned or  
           purchased by a household member  
           (TENUREU8 = 1)  
           (\$85,000 is for LIVQRT eq 5 or 6).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:350000 .(85000) Dollars

D HMORTU8     1      182

T HEL: Mortgage  
           Do you have any mortgages on this  
           property? (Q607)

U Households who reported living quarters  
           (house/ apartment) as being owned or  
           purchased by a household member  
           (TENUREU8 = 1).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D HEQLNU8     1      183

T HEL: Home equity loan  
           Do you have any home equity loans on this  
           property? (Q608)

U Households who reported living quarters  
           (house/ apartment) as being owned or  
           purchased by a household member  
           (TENUREU8 = 1).

V            1 .Yes

V            2 .No

DATA            SIZE   BEGIN

V            D .Don't know

V            R .Refused

D MORAMTT8    7      184

T HEL: Monthly mortgage payment  
           How much are your monthly mortgage  
           payments (including any condo or  
           association fees)? (Q609)

U Households who reported a household  
           member as having a mortgage on their  
           house/apartment (HMORTU8 = 1).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:2000 .Dollars

D MORTAXU8    1      191

T HEL: Mortgage include property tax  
           Do your mortgage payments include  
           property taxes? (Q610)

U Households who reported a household  
           member as having a mortgage on their  
           house/apartment (HMORTU8 = 1).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D PROTAXT8    7      192

T HEL: Amount of property taxes  
           How much are your total property taxes,  
           including city, county, and school taxes?  
           (Q611)

U Households who reported living quarters  
           (house/ apartment) as being owned or  
           purchased by a household member  
           (TENUREU8 = 1).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:4500 .Dollars

D MORINSU8    1      199

T HEL: Mortgage include insur premiums  
           Does your mortgage payment include  
           insurance premiums? (Q612)

U Households who reported a household  
           member as having a mortgage on their  
           house/apartment (HMORTU8 = 1).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D INSAMTT8    7      200

T HEL: Annual homeowner's insur premium  
           How much do you pay for homeowner's  
           insurance, that is, what is your annual  
           premium? (Q613)

U Households who reported living quarters  
           (house/ apartment) as being owned or  
           purchased by a household member  
           (TENUREU8 = 1).

V            -2 .Don't know

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	-3	.Refused	U		All households.
V	0	.None or not in universe	V	-2	.Don't know
V	1:1400	.Dollars	V	-3	.Refused
D	HEQBALT8	7 207	V	0	.None or not in universe
T	HEL:	Home equity loan balance	V	1:80	.Dollars
		What is the balance remaining on your home equity loan? (Q614)	D	HRTONEU8	1 249
U		Households who reported a household member as having a home equity loan on their house/apartment (HEQLNU8 = 1).	T	HEL:	Number of rent payees
V	-2	.Don't know			Did more than one person living here pay for the (rent/ mortgage payment and) utilities last month?(Q618D)
V	-3	.Refused	U		Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRPUS>=4).
V	0	.None or not in universe	V	1	.Yes
V	1:1000	.Dollars	V	2	.No
D	RENAMTT8	7 214	V	D	.Don't know
T	HEL:	Last month's rent payment	V	R	.Refused
		How much was this household's rent payment last month? (Q618B)	D	HRTWH1U8	4 250
U		Households who reported living quarters as being rented for cash (TENUREU8 = 2).	T	HEL:	Who paid all expenses
V	-2	.Don't know			Who paid? (Q618E1)
V	-3	.Refused	U		Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRPUS>=4).
V	0	.None or not in universe	V	0101:1299	.Person number
V	1:1050	.Dollars	V	D	.Don't know
D	HELECT8	7 221	V	R	.Refused
T	HEL:	Monthly electric bill	D	HRTWH2U8	4 254
		How much (do you/does this household) usually pay for electricity per month? (Q618Cele)	T	HEL:	Who paid - first person
U		All households.			Who paid - first person? (Q618E2)
V	-2	.Don't know	U		Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRPUS>=4).
V	-3	.Refused	V	0101:1299	.Person number
V	0	.None or not in universe	V	D	.Don't know
V	1:200	.Dollars	V	R	.Refused
D	HHEATT8	7 228	D	HRTWH3U8	4 258
T	HEL:	Monthly heating fuel bill	T	HEL:	Who paid - second person
		How much for gas or other types of heating fuel per month? (Q618Chea)			Who paid - second person? (Q618E3)
U		All households.	U		Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRPUS>=4).
V	-2	.Don't know	V	0101:1299	.Person number
V	-3	.Refused	V	D	.Don't know
V	0	.None or not in universe	V	R	.Refused
V	1:150	.Dollars	D	HRTWH4U8	4 262
D	HPHONET8	7 235	T	HEL:	Who paid - third person
T	HEL:	Monthly basic telephone service			Who paid - third person? (Q618E4)
		How much (did you/does this household) pay for BASIC telephone service per month? (Q618Cpho)	U		Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE
U		All households.	V	0101:1299	.Person number
V	-2	.Don't know	V	D	.Don't know
V	-3	.Refused	V	R	.Refused
V	0	.None or not in universe	D	HRTWH4U8	4 262
V	1:80	.Dollars	T	HEL:	Who paid - third person
D	HWATERT8	7 242			Who paid - third person? (Q618E4)
T	HEL:	Monthly water/sewer expense	U		Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE
		How much (do you/does this household) usually pay for water and sewer per month? (Q618Cwat)			

DATA DICTIONARY

DATA            SIZE   BEGIN

(AGET8>=18 and RRP8>=4).

V 0101:1299 .Person number

V            D .Don't know

V            R .Refused

D HRTWH5T8     7     266

T HEL: How much paid - first person

    How much paid - first person? (Q618E5)

U Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRP8>=4). or RRPT8>=28)].

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:965 .Dollars

D HRTWH6T8     7     273

T HEL: How much paid - second person

    How much paid - second person? (Q618E6)

U Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRP8>=4).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:775 .Dollars

D HRTWH7T8     7     280

T HEL: How much paid - third person

    How much paid - third person? (Q618E7)

U Households who reported the household contained at least one person 18 years of age or older whose relationship to the reference person was not as a SPOUSE (AGET8>=18 and RRP8>=4).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:550 .Dollars

D REOTH8       1     287

T HEL: Own other real estate (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? (Q619)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D REVALUT8     7     288

T HEL: Other real estate value

    About how much would the property or properties sell for if (you/names) were to put them on the market today? (Q623)

U Households who reported a household (or

DATA            SIZE   BEGIN

nonhousehold) member jointly owning real estate other than the main home or money owed to them on a land contract (REOTH8 = 1).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:500000 .Dollars

D REMORTU8     1     295

T HEL: Mortgage on other real estate (Do/Does)(you/names) have a mortgage on the real estate? (Q624)

U Households who reported a household (or nonhousehold) member jointly owning real estate other than the main home or money owed to them on a land contract (REOTH8 = 1).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D REPRINT8     7     296

T HEL: Principle mort/other real estate How much is the remaining principal on the mortgage? (Q625)

U All persons 15+ at time of interview who reported a household (or nonhousehold) member jointly having a mortgage on real estate other than their main home (REMORTU8 = 1).

V            -2 .Don't know

V            -3 .Refused

V            0 .None or not in universe

V            1:300000 .Dollars

D VEHOWNU8     1     303

T HEL: Car ownership (Do/Does) (you/anyone in this household) own a car, van, or truck? Do not include leased vehicles, recreational vehicles, or motorcycles? (Q631)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D VEHNUMU8     1     304

T HEL: # of vehicles owned How many cars, trucks, or vans do (you/members of this household) own? (Q632)

U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).

V            1:20 .Number of motor vehicles

V            D .Don't know

V            R .Refused

D VLOWNIU8     4     305

T VH: Who owns vehicle - 1 - owner 1 Who owns the newest vehicle? (Q633\_1)

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).			V	0	.None
V 0101:1299 .Person number			V	1:28700	.Dollars
V D .Don't know			D V1USEU8	1	331
V R .Refused			T VH: Veh for busi/trans disabled pers-1		
D V1OWN2U8	4	309	Not counting routine use to get to and from work, is this vehicle used primarily for either business purposes or forthe transportation of a disabled person? (Q637)		
T VH: Who owns vehicle - 1 - owner 2			U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).		
Who owns the newest vehicle? (second owner) (Q633_2)			V	1	.Yes
U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).			V	2	.No
V 0101:1299 .Person number			V	D	.Don't know
V D .Don't know			V	R	.Refused
V N .Only one owner			D V2OWN1U8	4	332
V R .Refused			T VH: Who owns vehicle - 2 - owner 1		
D V1YEARU8	4	313	Who owns the next newest vehicle? (Q633_1)		
T VH: Year of Vehicle - 1			U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).		
What is the model year of this vehicle? (Q634)			V 0101:1299 .Person number		
U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).			V D .Don't know		
V 0000 .Year < 1980			V R .Refused		
V 80:99 .Year			D V2OWN2U8	4	336
V D .Don't know			T VH: Who owns vehicle - 2 - owner 2		
V R .Refused			Who owns the next newest vehicle? (second owner) (Q633_2)		
D VHVAL1T8	6	317	U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).		
T VH: Value of vehicle - 1			V 0101:1299 .Person number		
Blue book value of vehicle coded from make, model and year.			V D .Don't know		
U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).			V N .Only one owner		
V -2 .Don't know			V R .Refused		
V -3 .Refused			D V2YEARU8	4	340
V 0 .None			T VH: Year of Vehicle - 2		
V 1:28700 .Dollars			What is the model year of this vehicle? (Q634)		
D V1OWEU8	1	323	U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).		
T VH: Vehicle owned free and clear - 1			V 0000 .Year < 1980		
Is this vehicle owned free and clear or is there still money owed on it? (Q635)			V 80:99 .Year		
U House who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).			V D .Don't know		
V 1 .Money owed			V R .Refused		
V 2 .Free and clear			D VHVAL2T8	6	344
V D .Don't know			T VH: Value of vehicle - 2		
V R .Refused			Blue book value of vehicle coded from make, model and year.		
D V1AMTU8	7	324	U Households who reported a household member owning a car, van, or truck (VEHOWNU8 = 1).		
T VH: Currently owed on vehicle - 1			V -2 .Don't know		
How much is currently owed for this vehicle? (Q636)			V -3 .Refused		
U Households who reported a household member owing money on the newest vehicle (V1OWEU8 = 1).			V 0 .None		
V -2 .Don't know			V 1:28700 .Dollars		
V -3 .Refused					

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D V2OWEU8	1	350			
T VH: Vehicle owned free and clear - 2			What is the model year of this vehicle?		
Is this vehicle owned free and clear or			(Q634)		
is there still money owed on it? (Q635)			U Households who reported a household		
U Households who reported a household			member owning a car, van, or truck		
member owning a car, van, or truck			(VEHOWNU8 = 1).		
(VEHOWNU8 = 1).			V	0000	.Year < 1980
V	1	.Money owed	V	80:99	.Year
V	2	.Free and clear	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused			
			D VHVAL3T8	6	371
D V2AMTU8	7	351	T VH: Value of vehicle - 3		
T VH: Currently owed on vehicle - 2			Blue book value of vehicle coded from		
How much is currently owed for this			make, model and year.		
vehicle? (Q636)			U Households who reported a household		
U Households who reported a household			member owning a car, van, or truck		
member owing money on the second newest			(VEHOWNU8 = 1).		
vehicle (V2OWEU8 = 1).			V	-2	.Don't know
V	-2	.Don't know	V	-3	.Refused
V	-3	.Refused	V	0	.None
V	0	.None	V	1:28700	.Dollars
V	1:28700	.Dollars			
			D V3OWEU8	1	377
D V2USEU8	1	358	T VH: Vehicle owned free and clear - 3		
T VH: Veh for busi/trans disabled pers-2			Is this vehicle owned free and clear or		
Not counting routine use to get to and			is there still money owed on it? (Q635)		
from work, is this vehicle used primarily			U Households who reported a household		
for either business purposes or forthe			member owning a car, van, or truck		
transportation of a disabled person?			(VEHOWNU8 = 1).		
(Q637)			V	1	.Money owed
U Households who reported a household			V	2	.Free and clear
member owning a car, van, or truck			V	D	.Don't know
(VEHOWNU8 = 1).			V	R	.Refused
V	1	.Yes			
V	2	.No	D V3AMTU8	7	378
V	D	.Don't know	T VH: Currently owed on vehicle - 3		
V	R	.Refused	How much is currently owed for this		
			vehicle? (Q636)		
D V3OWN1U8	4	359	U Households who reported a household		
T VH: Who owns vehicle - 3 - owner 1			member owing money on the third newest		
Who owns the third newest vehicle?			vehicle (V3OWEU8 = 1).		
(Q633_1)			V	-2	.Don't know
U Households who reported a household			V	-3	.Refused
member owning a car, van, or truck			V	0	.None
(VEHOWNU8 = 1).			V	1:28700	.Dollars
V	0101:1299	.Person number			
V	D	.Don't know	D V3USEU8	1	385
V	R	.Refused	T VH: Veh for busi/trans disabled pers-3		
			Not counting routine use to get to and		
D V3OWN2U8	4	363	from work, is this vehicle used primarily		
T VH: Who owns vehicle - 3 - owner 2			for either business purposes or for the		
Who owns the third newest vehicle?			transportation of a disabled person?		
(second owner) (Q633_2)			(Q637)		
U Households who reported a household			U Households who reported a household		
member owning a car, van, or truck			member owning a car, van, or truck		
(VEHOWNU8 = 1).			(VEHOWNU8 = 1).		
V	0101:1299	.Person number	V	1	.Yes
V	D	.Don't know	V	2	.No
V	N	.Only one owner	V	D	.Don't know
V	R	.Refused	V	R	.Refused
D V3YEARU8	4	367	D DEBTYNU8	1	386
T VH: Year of Vehicle - 3			T HEL: Debts exclud mortgage/car loan		
			(Aside from mortgages,Aside from car		

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DATA            SIZE   BEGIN

loans,Aside from mortgages 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? (Q645)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D DEBTOTT8      7      387

T HEL: Amnt debt excld mortgage/car If you added up all of (your/names) debts (excluding mortgages/excluding car loans/excluding mortgages and car loans), about how much would they amount to right now? (Q649)

U Households who reported a household (or nonhousehold) member having other debts besides mortgages or car loans (DEBTYNU8 = 1).

V            -2 .Don't know

V            -3 .Refused

V            0 .None

V 1:1200000 .Dollars

D CHDSPTU8      1      394

T HEL: Child support payments During 1997, 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? (Q650)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D ALMSPTU8      1      395

T HEL: Alimony payments During 1997, did (you/anyone in this household) provide any alimony to a former spouse? (Q654)

U Households who reported at least one household member having been married (MARITLU8 NE 6).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D OTHSPTU8      1      396

T HEL: Other support payments (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 1997? (Q657)

U All households.

V            1 .Yes

DATA            SIZE   BEGIN

V            2 .No

V            D .Don't know

V            R .Refused

D HMCAREU8      1      397

T HHI: Medicare, anyone in HH covered This is a list of different types of health insurance coverage. I'd like to know if anyone in this household was covered by the following types of health insurance at ANYTIME from January through December 1997. Medicare, the government medical plan for persons 65 and over and for persons with disabilities (HLTHINA)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D HMCAIDU8      1      398

T HHI: Medicaid, anyone in HH covered This is a list of different types of health insurance coverage. I'd like to know if anyone in this household was covered by the following types of health insurance at ANYTIME from January through December 1997. Medicaid (or state name), the government medical plan for persons with low income (HLTHINB)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D HCHAMPUS8     1      399

T HHI: CHAMPUS, VA, or military hlth This is a list of different types of health insurance coverage. I'd like to know if anyone in this household was covered by the following types of health insurance at ANYTIME from January through December 1997. CHAMPUS/TRICARE,CHAMPVA, Military Health, Indian Health Service or any other government provided health insurance including (state name) (HLTHIN2C)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D HHIEMPUS8     1      400

T HHI: Emplry or Union hlth plan This is a list of different types of health insurance coverage. I'd like to know if anyone in this household was covered by the following types of health insurance at ANYTIME from January



DATA DICTIONARY

DATA            SIZE   BEGIN

                 through December 1997. A plan provided by  
                 a person in this household through a  
                 current or past employer or union  
                 (HLTHIN2D)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D HIDIRU8       1       401

T HHI: Hlth Insurdirectly-insurcompany  
                 This is a list of different types of  
                 health insurance coverage. I'd like to  
                 know if anyone in this household was  
                 covered by the following types of health  
                 insurance at ANYTIME from January  
                 through December 1997. A plan purchased  
                 directly from an insurance company,  
                 that is, a private plan not related to  
                 a current or past employer (HLTHIN2E)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D HHIOUTU8      1       402

T HHI: A plan of some not living in HH  
                 This is a list of different types of  
                 health insurance coverage. I'd like to  
                 know if anyone in this household was  
                 covered by the following types of health  
                 insurance at ANYTIME from January  
                 through December 1997. A plan of someone  
                 not living in this household (HLTHIN2F)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D NOHIU8        1       403

T HHI: Not covered by hlth insur  
                 Not covered by any kind of health  
                 insurance for the entire year (HLTHIN2G)

U All households.

V            1 .Yes

V            2 .No

V            D .Don't Know

V            R .Refused

D NOTCOVU8      1       404

T HHI: Check status of all not covered  
                 I have recorded that (read name(s))  
                 (was/were) not covered by a health plan  
                 at any time during 1997. Is that correct?  
                 (NOTCOV)

U Households who reported the household  
                 contained at least one person that did not  
                 have health insurance coverage.

V            1 .Yes, none are covered

V            2 .No, at least one is covered

V            D .Don't know

DATA            SIZE   BEGIN

V            R .Refused

D FDSUFFU8      1       405

T HFS: Sufficiency of food, quant/quality  
                 Which of these statements best describes  
                 the food eaten in your household in the  
                 last 12 months -- (1000)

U All households

V            1 .(I/We) have enough to eat  
                 .and the kinds of food (I/we)

V            .want

V            2 .(I/We) have enough to eat  
                 .but not aways the kinds of food

V            .(I/We) wanted

V            3 .Sometimes (I/We) don't have  
                 .enough to eat

V            4 .Often (I/We) don't have  
                 .enough to eat

V            D .Don't know

V            R .Refused

D FDMONYU8      1       406

T HFS: Lack of Money reason not enough  
                 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. Not  
                 enough money for food (1001@A)

U All households with not enough food  
                 (FDSUFFU8=3 or4)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D FDSTORU8      1       407

T HFS: Too hard to get to store reason  
                 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. Too  
                 hard to get to the store (1001@B)

U All households with not enough food  
                 (FDSUFFU8=3 or4)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D FDHLTHU8      1       408

T HFS: Poor health reason not enough  
                 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. Not  
                 able to cook or eat because of health  
                 problems (1001@C)

U All households with not enough food  
                 (FDSUFFU8= 3 or4)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FDSTOVU8	1	409	V	1	.Often true
T HFS: No working stove reas not enough			V	2	.Sometimes true
Here are some reasons why people don't			V	3	.Never true
always have enough to eat. For each one,			V	D	.Don't know
please tell me if that is a reason why			V	R	.Refused
YOU don't always have enough to eat. No					
working stove or refrigerator (1001@D)			D FOOD05U8	1	414
U All households with not enough food			T HFS: Cldnt feed chld blnce meals 12mth		
(FDSUFFU8=3 or4)			"(I/We) couldn't feed (Name/the children)		
V	1	.Yes	a balanced meal, because (I/we) couldn't		
V	2	.No	afford that." Was that often, sometimes,		
V	D	.Don't know	or never true for (you/your household) in		
V	R	.Refused	the last 12 months? (1008)		
			U All households with children under 18.		
D FOOD01U8	1	410	V	1	.Often true
T HFS: Worried food run out past 12 mth			V	2	.Sometimes true
"(I/We) worried whether (my/our) food			V	3	.Never true
would run out before (I/we) got money to			V	D	.Don't know
buy more." Was that often, sometimes, or			V	R	.Refused
never true for (you/your household) in					
the last 12 months? (1003)			D FOOD06U8	1	415
U All households			T HFS: Children not eating enough 12 mth		
V	1	.Often true	"(Name was/The children were) not eating		
V	2	.Sometimes true	because (I/we) just couldn't afford		
V	3	.Never true	enough food." Was that often, sometimes,		
V	D	.Don't know	or never true for (you/your household) in		
V	R	.Refused	the last 12 months? (1009)		
			U All households which reported food		
D FOOD02U8	1	411	problems (FDSUFFU8 ne (1 or 2) or		
T HFS: Food bought didnt last past 12mth			(FOOD01U8 ne 3) or		
"The food that (I/we) bought just didn't			(FOOD02U8 ne 3) or FOOD03U8 ne 3) or		
last, and (I/we) didn't have money to get			(FOOD04U8 ne (3 or blank) or		
more." Was that often, sometimes, or			(FOOD05U8 ne (3 or blank) which have		
never true for (you/your household) in			children under 18.		
the last 12 months? (1004)			V	1	.Often true
U All households			V	2	.Sometimes true
V	1	.Often true	V	3	.Never true
V	2	.Sometimes true	V	D	.Don't know
V	3	.Never true	V	R	.Refused
V	D	.Don't know			
V	R	.Refused	D FOOD07U8	1	416
			T HFS: Adult cut size of meal past 12mth		
D FOOD03U8	1	412	In the last 12 months, since (MONTH		
T HFS: Cant afford blnced meals pst 12mth			YEAR) did (you/you or other adults in		
"(I/We) couldn't afford to eat balanced			your household) ever cut the size of		
meals." Was that often, sometimes, or			your meals or skip meals because there		
never true for (you/your household) in			wasn't enough money for food? (1010)		
the past 12 months? (1005)			U All households which reported food problems		
U All households			(FDSUFFU8 ne (1 or 2) or (FOOD01U8		
V	1	.Often true	ne 3) or (FOOD02U8 ne 3) or (FOOD03U8 ne 3)		
V	2	.Sometimes true	or (FOOD04U8 ne (3 or blank) or (FOOD05U8		
V	3	.Never true	ne (3 or blank))		
V	D	.Don't know	V	1	.Yes
V	R	.Refused	V	2	.No
			V	D	.Don't know
D FOOD04U8	1	413	V	R	.Refused
T HFS: Chld fed low cost food past 12 mth					
"(I/We) relied on only a few kinds of			D FOOD08U8	1	417
low-cost food to feed (Name/the children)			T HFS: Freq adult skip meal past 12mth		
because (I was/we were) running out of			How often did this happen -- almost every		
money to buy food." Was that often,			month, some months but not every month,		
sometimes, or never true for (you/your			or in only 1 or 2 months? (1011)		
household) in the last 12 months? (1007)			U All households where adults cut size or		
U All households with children under 18.			skipped meals (FOOD07U8=1)		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	.Almost every month	V	2	.No
V	2	.Some months but not every month	V	D	.Don't know
V	3	.Only 1 or 2 months	V	R	.Refused
V	D	.Don't know			
V	R	.Refused			
D FOOD09U8	1	418	D FOOD13U8	1	422
T HFS: Ate less than shld past 12 mth			T HFS: Freq adlt not eat whole day 12 mth		
In the last 12 months, did you ever eat			How often did this happen -- almost every		
less than you felt you should because			month, some months but not every month,		
there wasn't enough money to buy food?			or in only 1 or 2 months? (1016)		
(1012)			U All households indicating adults have not		
U All households which reported food			eaten for a whole day (FOOD12U8 EQ 1)		
problems			V	1	.Almost every month
(FDSUFFU8 ne (1 or 2) or			V	2	.Some months but not every month
(FOOD01U8 ne 3) or			V	3	.Only 1 or 2 months
(FOOD02U8 ne 3) or (FOOD03U8 ne 3) or			V	D	.Don't know
(FOOD04U8 ne (3 or blank) or			V	R	.Refused
(FOOD05U8 ne (3 or blank))					
V	D	.Don't know	D FOOD14U8	1	423
V	R	.Refused	T HFS: Cut size of child's meal 12 mth		
			The next questions are about children		
			living in the household who are under 18		
			years old. In the last 12 months, since		
			(MONTH YEAR), you ever cut the size of		
			(CHILD'S FIRST NAME/any of the		
			children's) meals because there wasn't		
			enough money for food? (1018)		
			U All households indicating adults have cut		
			or skipped meals or have gone		
			hungry((FOOD07U8 ne 2) or		
			(FOOD08U8 ne 2) or (FOOD10U8 ne 2)		
			and which contain children under 18		
			V	1	.Yes
			V	2	.Nov
			V	D	.Don't know
			V	R	.Refused
D FOOD10U8	1	419	D FOOD15U8	1	424
T HFS: Hungry but didnt eat past 12 mth			T HFS: Chld skip meal past 12 mth		
In the last 12 months, were you ever			In the last 12 months, did (CHILD'S FIRST		
hungry but didn't eat because you			NAME/any of the children) ever skip a		
couldn't afford enough food? (1013)			meal because there wasn't enough money		
U All households which reported food			for food? (1019)		
problems			U All households indicating adults have cut or		
((FDSUFFU8 ne (1 or 2) or			skipped meals or have gone		
(FOOD01U8 ne 3) or			hungry((FOOD07U8 ne 2) or		
(FOOD02U8 ne 3) or (FOOD03U8 ne 3) or			(FOOD08U8 ne 2) or (FOOD10U8 ne 2)		
(FOOD04U8 ne (3 or blank) or			and which contain children under 18		
(FOOD05U8 ne (3 or blank))			V	1	.Yes
V	1	.Yes	V	2	.No
V	2	.No	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused			
D FOOD11U8	1	420	D FOOD16U8	1	425
T HFS: Lose weight past 12 mth			T HFS: Freq chld skip meal past 12 mth		
In the last 12 months, did you lose			How often did this happen -- almost every		
weight because you didn't have enough			month, some months but not every month,		
money for food? (1014)			or in only 1 or 2 months? (1020)		
U All households indicating adults have cut or			U All households indicating children ever		
skipped meals or have gone			skipped a meal (FOOD15U8 = 1).		
hungry((FOOD07U8 ne 2) or			V	1	.Almost every month
(FOOD09U8 ne 2) or (FOOD10U8 ne 2)			V	2	.Some months but not every month
V	1	.Yes	V	3	.Only 1 or 2 months
V	2	.No	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused			
D FOOD12U8	1	421			
T HFS: Adult not eat for day past 12 mth					
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? (1015)					
U All households indicating adults have cut or					
skipped meals or have gone					
hungry((FOOD07U8 ne 2) or					
(FOOD09U8 ne 2) or (FOOD10U8 ne 2)					
V	1	.Yes			

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FOOD17U8	1	426			
T HFS: Child hungry past 12 mth					
In the last 12 months, (was CHILD'S FIRST NAME/were the children) ever hungry but you just couldn't afford more food? (1021)			Why did (name) leave the household? (RSNLFT)		
U All households indicating adults have cut or skipped meals or have gone hungry((FOOD07U8 ne 2) or (FOOD08U8 ne 2) or (FOOD10U8 ne 2) and which contain children under 18			U All persons		
V 1 .Yes			V 1 .Deceased		
V 2 .No			V 10 .Other		
V D .Don't know			V 2 .Institutionalized		
V R .Refused			V 3 .On active duty in the Armed Forces		
			V 4 .Moved outside of U.S.		
			V 5 .Separation or divorce		
			V 6 .Marriage		
			V 7 .Became employed/unemployed		
			V 8 .Due to job change - other		
			V 9 .Listed in error in prior interview		
D FOOD18U8	1	427	D RRPUS	2	433
T HFS: Chld didnt eat hole day past 12 mth			T DE: Relationship to Ref Person		
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? (1022)			Which one of the responses listed best describes (your/name's) relationship to (NAME)? (NEWRRP)		
U All households indicating adults have cut or skipped meals or have gone hungry((FOOD07U8 ne 2) or (FOOD08U8 ne 2) or (FOOD10U8 ne 2) and which contain children under 18			U All persons		
V 1 .Yes			V 1 .Reference person with relatives in HH		
V 2 .No			V 10 .Unmarried Partner		
V D .Don't know			V 11 .Housemate/Roommate		
V R .Refused			V 12 .Roomer/Boarder		
			V 13 .Other Non-Relative of Reference Person		
			V 2 .Reference person w/out relatives in HH		
			V 3 .Spouse (Husband/Wife)		
			V 4 .Child		
			V 5 .Grandchild		
			V 6 .Parent (Mother/Father)		
			V 7 .Brother/Sister		
			V 8 .Other Relative of Reference Person		
			V 9 .Foster Child		
D SEXU8	1	428	D DOBBYRT8	4	435
T DE: Sex			T DE: Year of Birth		
Is (name) male or female? (NEWSEX)			What is (your/name's) date of birth? - YEAR (DOB)		
U All persons			U All persons		
V 1 .Male			V 1910-1999 .		
V 2 .Female			V D .Don't know		
			V R .Refused		
D RACEU8	1	429	D AGET8	3	439
T DE: Race			T DE: Age		
Which of these catagories best describes (your/name's) race? (NEWRACE)			Age of person		
U All persons			U All persons		
V 1 .White			V 0-89 .		
V 2 .Black			V D .Don't know		
V 3 .American Indian, Aleut or Eskimo			V R .Refused		
V 4 .Asian or Pacific Islander					
V 5 .Other Race					
V D .Don't Know					
V R .Refusal					
D HHSTATU8	1	430	D MARITLU8	1	442
T DE: Status in the Household			T DE: Marital status		
Status in the Household			What is (your/name's) current marital status? (MS)		
U All persons			U All persons age 15+		
V 1 .Household member			V 1 .Married, SPOUSE PRESENT		
V 2 .Moved out			V 2 .Married, SPOUSE ABSENT		
V 3 .New HH member or returned to HH					
V 4 .Not a HH member					
D RSNLFTR8	2	431			
T DE: Reason Left Household					

DATA DICTIONARY

DATA            SIZE   BEGIN

V            3   .Widowed  
V            4   .Divorced  
V            5   .Separated  
V            6   .Never married  
V            D   .Don't know  
V            R   .Refused

D SPOUSEU8    4    443  
T DE: Person number of spouse  
      Person number of spouse (LNSP)  
U All persons age 15+  
V 0101:1209 .Number  
V            N   .No one listed

D EVRWIDU8    1    447  
T DE: Ever widowed  
      (Have/Has) (you/name) EVER been  
      widowed? (EVRWID)  
U All persons age 15+ not reported as 6 in  
V            1   .Yes  
V            2   .No  
V            D   .Don't know  
V            R   .Refused

D EVRDIVU8    1    448  
T DE: Ever divorced  
      (Have/Has) (you/name) EVER been  
      divorced? (EVRDIV)  
U All persons age 15+ not reported as 6 in  
V            1   .Yes  
V            2   .No  
V            D   .Don't know  
V            R   .Refused

D VETU8        1    449  
T DE: Veteran status  
      Did (you/name) ever serve on active duty  
      in the U.S. Armed Forces? (AFEVER)  
U All persons age 18+  
V            -1 .Not in Universe  
V            1   .Yes  
V            2   .No  
V            D   .Don't know  
V            R   .Refused

D AFWHN1U8    1    450  
T DE: Active duty - period 1  
      When did (you/name) serve on active  
      duty? (AFWHEN)  
U All persons age 18+ currently or ever  
      serving in the armed forces  
V            X   .August 1990 to present  
V               .(including Persian Gulf War)

D AFWHN2U8    1    451  
T DE: Active duty - period 2  
      When did (you/name) serve on active  
      duty? (AFWHEN)  
U All persons age 18+ currently or ever  
      serving in the armed forces  
V            X   .September 1980 to July 1990

D AFWHN3U8    1    452  
T DE: Active duty - period 3

DATA            SIZE   BEGIN

  When did (you/name) serve on active  
  duty? (AFWHEN)  
U All persons age 18+ currently or ever  
      serving in the armed forces  
V            X   .May 1975 to August 1980

D AFWHN4U8    1    453  
T DE: Active duty - period 4  
      When did (you/name) serve on active  
      duty? (AFWHEN)  
U All persons age 18+ currently or ever  
      serving in the armed forces  
V            X   .Vietnam Era (Aug.'64 - April  
V               .'75)

D AFWHN5U8    1    454  
T DE: Active duty - period 5  
      When did (you/name) serve on active duty?  
      (AFWHEN)  
U All persons 18+ currently or ever serving in  
      the armed forces  
V            X   .Other service (All other  
V               .periods)

D AFNOWU8     1    455  
T DE: Currently in armed forces  
      (Are/Is) (you/name) now on active duty in  
      the Armed Forces? (AFNOW)  
U All persons from age 18-61  
V            1   .Yes  
V            2   .No  
V            D   .Don't know  
V            R   .Refused

D EDUCAU8     2    456  
T DE: Educational attainment  
      What is the highest level of school  
      (you/name) (have/has) completed or the  
      highest degree (you/he/she) (have/has)  
      received? (EDUCA)  
U All persons age 18+  
V            31 .Less than 1st grade  
V            32 .1st,2nd,3rd or 4th grade  
V            33 .5th or 6th grade  
V            34 .7th or 8th grade  
V            35 .9th grade  
V            36 .10th grade  
V            37 .11th grade  
V            38 .12th grade, no diploma  
V            39 .HIGH SCHOOL GRADUATE - high  
V               .school DIPLOMA or equivalent  
V               .(e.g., GED)  
V            40 .Some college but no degree  
V            41 .Diploma or certificate from  
V               .a vocational, technical, trade  
V               .or business school beyond  
V            42 .Associate degree in college  
V               .- Occupational/vocational  
V               .program  
V            43 .Associate degree in college  
V               .- Academic program  
V            44 .Bachelors degree For  
V               .example: BA, AB, BS)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	45	.Master's degree (For	D LNGDU8	4	469
V		.example: MA, MS, MEng,	T DE: Person # with knowledge of child		
V		.Med, MSW,MBA)	Who in this household is most		
V	46	.Professional School Degree	knowledgeable person about (NAME) and		
V		.(For example: MD,DDS,DVM,LLB,JD)	(his/her) activities? (LNGD)		
V	47	.Doctorate degree (For	U All persons 15+		
V		.example: PhD, EdD)	V 0101:1209 .Number		
V	D	.Don't know	V N .Not listed		
V	R	.Refused			
D EDUCBU8	1	458	D ORIGINU8	2	473
T DE: Complete school by GED/eq test			T DE: Origin		
(Have/Has)(you/name) completed high			What is (NAME's) origin or descent?		
school by means of a GED or other			(ORIGIN)		
equivalency test or program? (EDUCB)			U All persons		
U All persons who have completed high			V 1 .Canadian		
school - EDUCA = 39-47			V 10 .Polish		
V 1 .Yes			V 11 .Russian		
V 2 .No			V 12 .Scandinavian		
V D .Don't know			V 13 .Scots-Irish		
V R .Refused			V 14 .Scottish		
			V 15 .Slovak		
D TYPMOMU8	1	459	V 16 .Welsh		
T DE: Type mom - bio/adopt/or fostr child			V 17 .Other European		
Is (CHILD's name) the biological, step,			V 2 .Dutch		
adopted, or foster child of (MOTHER's			V 20 .Mexican		
name)? (TYPMOM)			V 21 .Mexican-American		
U Females with a child in HH			V 22 .Chicano		
V 1 .Biological or natural			V 23 .Puerto Rican		
V 2 .Stepchild			V 24 .Cuban		
V 3 .Adopted child			V 25 .Central American		
V 4 .Foster child			V 26 .South American		
V D .Don't know			V 27 .Dominican Republic		
V R .Refused			V 28 .Other Hispanic		
			V 3 .English		
D TYPDADU8	1	460	V 30 .African-American or		
T DE: Type dad - bio/adopted/or fostr chld			.Afro-American		
Is (CHILD's name) the biological, step,			V 31 .American Indian, Eskimo or Aleut		
adopted, or foster child of (FATHER's			V 32 .Arab		
name)? (TYPDAD)			V 33 .Asian		
U Males with a child in HH			V 34 .Pacific Islander		
V 1 .Biological or natural			V 35 .West Indian		
V 2 .Stepchild			V 39 .Another group not listed		
V 3 .Adopted child			V 4 .French		
V 4 .Foster child			V 40 .American		
V D .Don't know			V 5 .French-Canadian		
V R .Refused			V 6 .German		
			V 7 .Hungarian		
D LNMOMU8	4	461	V 8 .Irish		
T DE: Person number of Mom			V 9 .Italian		
Is (your/name's) mother a member of this			V D .Don't know		
household? (LNMOM)			V R .Refused		
U Females with a child in HH			D NATVTYU8	3	475
V 0101:1209 .Number			T DE: Country of birth		
V N .Not listed			What country (were/was) (you/name) born		
			in? (BCNTRY)		
D LNDADU8	4	465	U All persons		
T DE: Person number of Dad			See file " <a href="#">val91035.htm</a> " for value set		
Is (your/name's) father a member of this			description.		
household? (LNDAD)			D CITSHPU8	1	478
U Males with a child in HH			T DE: Citizen of US		
V 0101:1209 .Number			(Are/Is) (you/name) a U.S.		
V N .Not listed			citizen?(CITIZEN)		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons			Person number of child in HH - Second child		
V	1	.Yes	U All persons <18		
V	2	.No	V 0101:1209 .Number		
V	D	.Don't know	D CHDLN3U8	4	491
V	R	.Refused	T DE: Person # of chld in HH - 3rd Child		
D NATCITU8	1	479	Person number of child in HH - Third Child		
T DE: Citizenship-natural born/born to US citizen			U All persons <18		
(Are/Is) (you/name) a citizen through naturalization or (were/was) (you/name) born abroad of American parents?			V 0101:1209 .Number		
(NATCIT)			D CHDLN4U8	4	495
U All persons with 2, D, or R in CITSHPU8			T DE: Person # of chld in HH - 4th Child		
V	1	.Naturalized citizen	Person number of child in HH - Fourth Child		
V	2	.Born abroad of American parents	U All persons <18		
V	D	.Don't know	V 0101:1209 .Number		
V	R	.Refused	D CHDLN5U8	4	499
D OTRLNGU8	1	480	T DE: Person # of chld in HH - 5th Child		
T DE: Speak lang other than English (Do/Does) (you/name) speak some language other than English at home? (OTHLANG)			Person number of child in HH - Fifth Child		
U All persons			U All persons <18		
V	1	.Yes	V 0101:1209 .Number		
V	2	.No - Speaks only English	D DESPARU8	4	503
V	D	.Don't know	T DE: Person # - Design parent of child		
V	R	.Refused	Person number of the designated parent of child		
D WHTLNGU8	1	481	U All persons		
T DE: What other language spoken			V 0101:1209 .Number		
What is this language? (WHATLANG)			D W3M05U8	1	507
U All persons with 2, D or R in OTRLNGU8			T WQ: Away from HH - May 97		
V	1	.Spanish	Since May 1997, during which months did (you/name) live away from this household? (W3_1)		
V	2	.Asian language (e.g., Chinese, .Japanese, Vietnamese)	U All persons in household		
V	3	.Other European language (e.g., .French, German, Polish)	V		.Blank
V	4	.Other	V		X .May 1997
V	D	.Don't know	D W3M06U8	1	508
V	R	.Refused	T WQ: Away from HH - Jun 97		
D ENGLISU8	1	482	Since May 1997, during which months did (you/name) live away from this household? (W3_2)		
T DE: How well do you speak English			U All persons in the household		
How well (do/does) (you/name) speak English? (ENGLISH)			V		.Blank
U All persons who speak other language, 1-4 in			V		X .June 1997
V	1	.Very Well	D W3M07U8	1	509
V	2	.Well	T WQ: Away from HH - Jul 97		
V	3	.Not well	Since May 1997, during which months did (you/name) live away from this household? (W3_3)		
V	4	.Not at all	U All persons in household		
V	D	.Don't know	V		.Blank
V	R	.Refused	V		X .July 1997
D CHDLN1U8	4	483	D W3M08U8	1	510
T DE: Person # of child in HH - 1st child			T WQ: Away from HH - Aug 97		
Person number of child in HH - First child			Since May 1997, during which months did (you/name) live away from this household?		
U All persons <18			U All persons in household		
V 0101:1209 .Number			V		.Blank
D CHDLN2U8	4	487	V		X .July 1997
T DE: Person # of child in HH - 2nd child			D W3M08U8	1	510
			T WQ: Away from HH - Aug 97		
			Since May 1997, during which months did (you/name) live away from this household?		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
(W3_4)			U All persons in household		
U All persons in household			V .Blank		
V .Blank			V X .March 1998		
V X .August 1997					
D W3M09U8 1 511			D W3M16U8 1 518		
T WQ: Away from HH - Sep 97			T WQ: Away from HH - Apr 98		
Since May 1997, during which months did			Since May 1997, during which months did		
(you/name) live away from this			(you/name) live away from this		
household? (W3_5)			household? (W3_12)		
U All persons in household			U All persons in household		
V .Blank			V .Blank		
V X .Sept 1997			V X .April 1998		
D W3M10U8 1 512			D W3M17U8 1 519		
T WQ: Away from HH - Oct 97			T WQ: Away from HH - May 98		
Since May 1997, during which months did			Since May 1997, during which months did		
(you/name) live away from this			(you/name) live away from this		
household? (W3_6)			household? (W3_13)		
U All persons in household			U All persons in household		
V .Blank			V .Blank		
V X .Oct 1997			V X .May 1998		
D W3M11U8 1 513			D W3M18U8 1 520		
T WQ: Away from HH - Nov 97			T WQ: Away from HH - Jun 98		
Since May 1997, during which months did			Since May 1997, during which months did		
(you/name) live away from this household?			(you/name) live away from this household?		
(W3_7)			(W3_14)		
U All persons in household			U All persons in household		
V .Blank			V .Blank		
V X .Nov 1997			V X .June 1998		
D W3M12U8 1 514			D W3M19U8 1 521		
T WQ: Away from HH - Dec 97			T WQ: Away from HH - Jul 98		
Since May 1997, during which months did			Since May 1997, during which months did		
(you/name) live away from this household?			(you/name) live away from this household?		
(W3_8)			(W3_15)		
U All persons in household			U All persons in household		
V .Blank			V .Blank		
V X .Dec 1997			V X .July 1998		
D W3M13U8 1 515			D W4AU8 1 522		
T WQ: Away from HH - Jan 98			T WQ: Living alone/with others		
Since May 1997, during which months did			During that time, (was/were) (name/you)		
(you/name) live away from this household?			living alone or (was/were) (he/she/you)		
(W3_9)			living with other people? (W4A)		
U All persons in household			U All persons in household		
V .Blank			V 1 .Living alone		
V X .Jan 1998			V 2 .Living with other people		
D W3M14U8 1 516			V D .Don't know		
T WQ: Away from HH - Feb 98			V R .Refused		
Since May 1997, during which months did			D W4BU8 1 523		
(you/name) live away from this household?			T WQ: Living in house/aprt/grp setting		
(W3_10)			(Was/Were) (name/you) living in a house		
U All persons in household			or apartment or (was/were) (he/she/you)		
V .Blank			living in a group setting such as a		
V X .Feb 1998			dormitory, nursing home, prison, or		
D W3M15U8 1 517			emergency shelter? (W4B)		
T WQ: Away from HH - Mar 98			U All persons in household		
Since May 1997, during which months did			V 1 .House or apartment		
(you/name) live away from this household?			V 2 .Group setting		
(W3_11)			V D .Don't know		
			V R .Refused		



DATA DICTIONARY

DATA            SIZE   BEGIN

D W4CU8            1       524

T WQ: Relationship to owner/renter  
How (are/is) (you/name) related to the person who owned or rented that house or apartment? (W4C)

U All persons in household

V            1   .Spouse

V            2   .Child

V            3   .Parent

V            4   .Brother/Sister

V            5   .Other relative

V            6   .Nonrelative

V            D   .Don't know

V            R   .Refused

D WORKYNU8        1       525

T EE: Job or business in 1997  
Did (name/you) work at a job or business AT ANY TIME during 1997? (Q9A)

U All persons 15+ at time of interview.

V            1   .Yes

V            2   .No

V            3   .Retired

V            D   .Don't know

V            R   .Refused

D WRKTEMU8        1       526

T EE: Temp/part-time/season work in 1997  
Did (name/you) do any temporary, part-time, or seasonal work, even for a few days, in 1997? (Q10)

U All persons 15+ at time of interview who reported not having a job or being retired during calendar year 1997 (WORKYNU8 = 2 or WORKYNU8 = 3).

V            1   .Yes

V            2   .No

V            3   .Retired

V            D   .Don't know

V            R   .Refused

D NLAYOFU8        1       527

T EE: Spent time on layoff fr job (n-wkr)  
Did (name/you) spend any time on layoff from a job in 1997? (Q11)

U All persons 15+ at time of interview who did not have a job or do any part-time, temporary, or seasonal work during calendar year 1997 (WORKYNU8 = 2 and WRKTEMU8 = 2),  
excepting those who reported being retired [(WORKYNU8 = 3 and WRKTEMU8 = 2) or (WORKYNU8 = 2 and WRKTEMU8 = 3)]

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D NLAYDTU8        1       528

T EE: Layoff return date (non worker)  
When (name/you) were laid off, did (his/her/your) employer give (him/her/you) a date to return to work? (Q12)

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who did not work and reported spending time on layoff during calendar year 1997 (NLAYOFU8 = 1).

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D NLAY6MU8        1       529

T EE: Layoff ret date withn 6 mths (n-wkr)  
(Was/were) (name/you) given any indication that (he/she/you) would be recalled to work within 6 months of being laid off? (Q13)

U All persons 15+ at time of interview who did not work and reported spending time on layoff from a job in 1997, but were not given a return date by the employer when laid off (NLAYDTU8 = 2).

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D MOLAYU8        2       530

T EE: Month laid off  
Month of layoff (Q14\_MM)

U All persons 15+ at time of interview who did not work during calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            01:12 .Month

V            D   .Don't know

V            R   .Refused

D YRLAYU8        4       532

T EE: Year laid off  
Year of layoff (Q14\_YY)

U All persons 15+ at time of interview who did not work during calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            1980:2000 .Year

V            D   .Don't know

V            R   .Refused

D Q15\_01U8        1       536

T EE: Week on layoff - non-wkr - week 01  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank			did not work during the calendar year 1997,
V	X	.On layoff week 1			including time spent on layoff from a job,
D Q15_02U8	1	537			and reported receiving from the employer
T EE:		Week on layoff - non-wkr - week 02			either a return date or other indication of
		Which weeks (were you/was name) on			being recalled within six months when laid
		layoff in 1997? (Q15)	V		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).
U		All persons 15+ at time of interview who	V	X	.On layoff week 6
		did not work during the calendar year 1997,			
		including time spent on layoff from a job,	D Q15_07U8	1	542
		and reported receiving from the employer	T EE:		Week on layoff - non-wkr - week 07
		either a return date or other indication of			Which weeks (were you/was name) on
		being recalled within six months when laid			layoff in 1997? (Q15)
		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).	U		All persons 15+ at time of interview who
V		.Blank			did not work during the calendar year 1997,
V	X	.On layoff week 2			including time spent on layoff from a job,
D Q15_03U8	1	538			and reported receiving from the employer
T EE:		Week on layoff - non-wkr - week 03			either a return date or other indication of
		Which weeks (were you/was name) on			being recalled within six months when laid
		layoff in 1997? (Q15)	V		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).
U		All persons 15+ at time of interview who	V	X	.On layoff week 7
		did not work during the calendar year 1997,			
		including time spent on layoff from a job,	D Q15_08U8	1	543
		and reported receiving from the employer	T EE:		Week on layoff - non-wkr - week 08
		either a return date or other indication of			Which weeks (were you/was name) on
		being recalled within six months when laid			layoff in 1997? (Q15)
		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).	U		All persons 15+ at time of interview who
V		.Blank			did not work during the calendar year 1997,
V	X	.On layoff week 3			including time spent on layoff from a job,
D Q15_04U8	1	539			and reported receiving from the employer
T EE:		Week on layoff - non-wkr - week 04			either a return date or other indication of
		Which weeks (were you/was name) on			being recalled within six months when laid
		layoff in 1997? (Q15)	V		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).
U		All persons 15+ at time of interview who	V	X	.On layoff week 8
		did not work during the calendar year 1997,			
		including time spent on layoff from a job,	D Q15_09U8	1	544
		and reported receiving from the employer	T EE:		Week on layoff - non-wkr - week 09
		either a return date or other indication of			Which weeks (were you/was name) on
		being recalled within six months when laid			layoff in 1997? (Q15)
		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).	U		All persons 15+ at time of interview who
V		.Blank			did not work during the calendar year 1997,
V	X	.On layoff week 4			including time spent on layoff from a job,
D Q15_05U8	1	540			and reported receiving from the employer
T EE:		Week on layoff - non-wkr - week 05			either a return date or other indication of
		Which weeks (were you/was name) on			being recalled within six months when laid
		layoff in 1997? (Q15)	V		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).
U		All persons 15+ at time of interview who	V	X	.On layoff week 9
		did not work during the calendar year 1997,			
		including time spent on layoff from a job,	D Q15_10U8	1	545
		and reported receiving from the employer	T EE:		Week on layoff - non-wkr - week 10
		either a return date or other indication of			Which weeks (were you/was name) on
		being recalled within six months when laid			layoff in 1997? (Q15)
		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).	U		All persons 15+ at time of interview who
V		.Blank			did not work during the calendar year 1997,
V	X	.On layoff week 5			including time spent on layoff from a job,
D Q15_06U8	1	541			and reported receiving from the employer
T EE:		Week on layoff - non-wkr - week 06			either a return date or other indication of
		Which weeks (were you/was name) on			being recalled within six months when laid
		layoff in 1997? (Q15)	V		off (NLAYDTU8 = 1 or NLAY6MU8 = 1).
U		All persons 15+ at time of interview who	V	X	.On layoff week 10

DATA DICTIONARY

DATA            SIZE   BEGIN

D Q15\_11U8      1      546  
T EE: Week on layoff - non-wkr - week 11  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did  
not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 11

D Q15\_12U8      1      547  
T EE: Week on layoff - non-wkr - week 12  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 12

D Q15\_13U8      1      548  
T EE: Week on layoff - non-wkr - week 13  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 13

D Q15\_14U8      1      549  
T EE: Week on layoff - non-wkr - week 14  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 14

D Q15\_15U8      1      550  
T EE: Week on layoff - non-wkr - week 15  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,

DATA            SIZE   BEGIN

and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 15

D Q15\_16U8      1      551  
T EE: Week on layoff - non-wkr - week 16  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 16

D Q15\_17U8      1      552  
T EE: Week on layoff - non-wkr - week 17  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 17

D Q15\_18U8      1      553  
T EE: Week on layoff - non-wkr - week 18  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who  
did not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 18

D Q15\_19U8      1      554  
T EE: Week on layoff - non-wkr - week 19  
      Which weeks (were you/was name) on  
      layoff in 1997? (Q15)  
U All persons 15+ at time of interview who did  
not work during the calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).  
V                .Blank  
V                X .On layoff week 19

D Q15\_20U8      1      555

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T EE: Week on layoff - non-wkr - week 20					
Which weeks (were you/was name) on layoff			being recalled within six months when laid		
in 1997? (Q15)			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
U All persons 15+ at time of interview who did			V            .Blank		
not work during the calendar year 1997,			V            X .On layoff week 24		
including time spent on layoff from a job,					
and reported receiving from the employer			D Q15_25U8    1    560		
either a return date or other indication of			T EE: Week on layoff - non-wkr - week 25		
being recalled within six months when laid			Which weeks (were you/was name) on layoff		
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).			in 1997? (Q15)		
V            .Blank			U All persons 15+ at time of interview who did		
V            X .On layoff week 20			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
D Q15_21U8    1    556			and reported receiving from the employer		
T EE: Week on layoff - non-wkr - week 21			either a return date or other indication of		
Which weeks (were you/was name) on layoff			being recalled within six months when laid		
in 1997? (Q15)			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
U All persons 15+ at time of interview who did			V            .Blank		
not work during the calendar year 1997,			V            X .On layoff week 25		
including time spent on layoff from a job,					
and reported receiving from the employer			D Q15_26U8    1    561		
either a return date or other indication of			T EE: Week on layoff - non-wkr - week 26		
being recalled within six months when laid			Which weeks (were you/was name) on layoff		
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).			in 1997? (Q15)		
V            .Blank			U All persons 15+ at time of interview who did		
V            X .On layoff week 21			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
D Q15_22U8    1    557			and reported receiving from the employer		
T EE: Week on layoff - non-wkr - week 22			either a return date or other indication of		
Which weeks (were you/was name) on layoff			being recalled within six months when laid		
in 1997? (Q15)			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
U All persons 15+ at time of interview who did			V            .Blank		
not work during the calendar year 1997,			V            X .On layoff week 26		
including time spent on layoff from a job,					
and reported receiving from the employer			D Q15_27U8    1    562		
either a return date or other indication of			T EE: Week on layoff - non-wkr - week 27		
being recalled within six months when laid			Which weeks (were you/was name) on layoff		
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).			in 1997? (Q15)		
V            .Blank			U All persons 15+ at time of interview who did		
V            X .On layoff week 22			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
D Q15_23U8    1    558			and reported receiving from the employer		
T EE: Week on layoff - non-wkr - week 23			either a return date or other indication of		
Which weeks (were you/was name) on layoff			being recalled within six months when laid		
in 1997? (Q15)			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
U All persons 15+ at time of interview who did			V            .Blank		
not work during the calendar year 1997,			V            X .On layoff week 27		
including time spent on layoff from a job,					
and reported receiving from the employer			D Q15_28U8    1    563		
either a return date or other indication of			T EE: Week on layoff - non-wkr - week 28		
being recalled within six months when laid			Which weeks (were you/was name) on layoff		
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).			in 1997? (Q15)		
V            .Blank			U All persons 15+ at time of interview who did		
V            X .On layoff week 23			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
D Q15_24U8    1    559			and reported receiving from the employer		
T EE: Week on layoff - non-wkr - week 24			either a return date or other indication of		
Which weeks (were you/was name) on layoff			being recalled within six months when laid		
in 1997? (Q15)			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
U All persons 15+ at time of interview who did			V            .Blank		
not work during the calendar year 1997,			V            X .On layoff week 28		
including time spent on layoff from a job,					
and reported receiving from the employer			D Q15_29U8    1    564		
either a return date or other indication of			T EE: Week on layoff - non-wkr - week 29		
			Which weeks (were you/was name) on layoff		

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DATA            SIZE   BEGIN

          in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 29

D Q15\_30U8      1      565

T EE: Week on layoff - non-wkr - week 30  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 30

D Q15\_31U8      1      566

T EE: Week on layoff - non-wkr - week 31  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 31

D Q15\_32U8      1      567

T EE: Week on layoff - non-wkr - week 32  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 32

D Q15\_33U8      1      568

T EE: Week on layoff - non-wkr - week 33  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

DATA            SIZE   BEGIN

V            .Blank

V            X .On layoff week 33

D Q15\_34U8      1      569

T EE: Week on layoff - non-wkr - week 34  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 34

D Q15\_35U8      1      570

T EE: Week on layoff - non-wkr - week 35  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 35

D Q15\_36U8      1      571

T EE: Week on layoff - non-wkr - week 36  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 36

D Q15\_37U8      1      572

T EE: Week on layoff - non-wkr - week 37  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did not work during the calendar year 1997, including time spent on layoff from a job, and reported receiving from the employer either a return date or other indication of being recalled within six months when laid off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V            .Blank

V            X .On layoff week 37

D Q15\_38U8      1      573

T EE: Week on layoff - non-wkr - week 38  
Which weeks (were you/was name) on layoff in 1997? (Q15)

U All persons 15+ at time of interview who did

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			D Q15_43U8	1	578
			T EE: Week on layoff - non-wkr - week 43		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 38		
			D Q15_39U8	1	574
			T EE: Week on layoff - non-wkr - week 39		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 39		
			D Q15_40U8	1	575
			T EE: Week on layoff - non-wkr - week 40		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 40		
			D Q15_41U8	1	576
			T EE: Week on layoff - non-wkr - week 41		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 41		
			D Q15_42U8	1	577
			T EE: Week on layoff - non-wkr - week 42		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 42		
			D Q15_43U8	1	578
			T EE: Week on layoff - non-wkr - week 43		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 43		
			D Q15_44U8	1	579
			T EE: Week on layoff - non-wkr - week 44		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 44		
			D Q15_45U8	1	580
			T EE: Week on layoff - non-wkr - week 45		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 45		
			D Q15_46U8	1	581
			T EE: Week on layoff - non-wkr - week 46		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		
			either a return date or other indication of		
			being recalled within six months when laid		
			off (NLAYDTU8 = 1 or NLAY6MU8 = 1).		
V			.Blank		
V			X .On layoff week 46		
			D Q15_47U8	1	582
			T EE: Week on layoff - non-wkr - week 47		
			Which weeks (were you/was name) on layoff		
			in 1997? (Q15)		
			U All persons 15+ at time of interview who did		
			not work during the calendar year 1997,		
			including time spent on layoff from a job,		
			and reported receiving from the employer		

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DATA            SIZE   BEGIN

          either a return date or other indication of  
          being recalled within six months when laid  
          off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            X .On layoff week 47

D Q15\_48U8        1       583

T EE: Week on layoff - non-wkr - week 48  
          Which weeks (were you/was name) on layoff  
          in 1997? (Q15)

U All persons 15+ at time of interview who did  
not work during calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            X .On layoff week 48

D Q15\_49U8        1       584

T EE: Week on layoff - non-wkr - week 49  
          Which weeks (were you/was name) on layoff  
          in 1997? (Q15)

U All persons 15+ at time of interview who did  
not work during calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            X .On layoff week 49

D Q15\_50U8        1       585

T EE: Week on layoff - non-wkr - week 50  
          Which weeks (were you/was name) on layoff  
          in 1997? (Q15)

U All persons 15+ at time of interview who did  
not work during calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            X .On layoff week 50

D Q15\_51U8        1       586

T EE: Week on layoff - non-wkr - week 51  
          Which weeks (were you/was name) on layoff  
          in 1997? (Q15)

U All persons 15+ at time of interview who did  
not work during calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            X .On layoff week 51

D Q15\_52U8        1       587

T EE: Week on layoff - non-wkr - week 52

DATA            SIZE   BEGIN

          Which weeks (were you/was name) on layoff  
          in 1997? (Q15)

U All persons 15+ at time of interview who did  
not work during calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            X .On layoff week 52

D Q15SUMU8        2       588

T EE: Total weeks on layoff  
          Which weeks (were you/was name) on layoff  
          in 1997? (Q15)

U All persons 15+ at time of interview who did  
not work during calendar year 1997,  
including time spent on layoff from a job,  
and reported receiving from the employer  
either a return date or other indication of  
being recalled within six months when laid  
off (NLAYDTU8 = 1 or NLAY6MU8 = 1).

V                    .Blank

V            01:52 .Weeks on layoff

D NLKWRKU8        1       590

T EE: Looking for work in 1997  
          Did (name/you) spend any time looking for  
          work in 1997? (Q16)

U All persons 15+ at time of interview without  
a job or having done any part-time,  
temporary, or seasonal work during calendar  
year 1997 (WORKYNU8 = 2 and  
WRKTEMU8 = 2),  
excepting those who reported being  
retired[(WORKYNU8 = 3 and WRKTEMU8 = 2) or  
Workynu8 = 2 and wrktemu8 = 3)].

V                    1 .Yes

V                    2 .No

V                    D .Don't know

V                    R .Refused

D Q17\_01U8        1       591

T EE: Looking for work- non wkr - week 01  
          Which weeks (were you/was name) looking  
          for work in 1997? (Q17)

U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).

V                    .Blank

V            X .Yes Looking for work week 1

D Q17\_02U8        1       592

T EE: Looking for work- non wkr - week 02  
          Which weeks (were you/was name) looking  
          for work in 1997? (Q17)

U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).

V                    .Blank

V            X .Looking for work week 2

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D Q17_03U8	1	593	V	X	.Looking for work week 8
T EE: Looking for work- non wkr - week 03			D Q17_09U8	1	599
Which weeks (were you/was name) looking			T EE: Looking for work- non wkr - week 09		
for work in 1997? (Q17)			Which weeks (were you/was name) looking		
U All persons 15+ at time of interview who did			for work in 1997? (Q17)		
not work during calendar year 1997 and			U All persons 15+ at time of interview who did		
reported spending time looking for work in			not work during calendar year 1997 and		
1997 (NLKWRKU8 = 1).			reported spending time looking for work in		
V			1997 (NLKWRKU8 = 1).		
V	X	.Looking for work week 3	V		.Blank
D Q17_04U8	1	594	V	X	.Looking for work week 9
T EE: Looking for work- non wkr - week 04			D Q17_10U8	1	600
Which weeks (were you/was name) looking			T EE: Looking for work- non wkr - week 10		
for work in 1997? (Q17)			Which weeks (were you/was name) looking		
U All persons 15+ at time of interview who did			for work in 1997? (Q17)		
not work during calendar year 1997 and			U All persons 15+ at time of interview who did		
reported spending time looking for work in			not work during calendar year 1997 and		
1997 (NLKWRKU8 = 1).			reported spending time looking for work in		
V			1997 (NLKWRKU8 = 1).		
V	X	.Looking for work week 4	V		.Blank
D Q17_05U8	1	595	V	X	.Looking for work week 10
T EE: Looking for work- non wkr - week 05			D Q17_11U8	1	601
Which weeks (were you/was name) looking			T EE: Looking for work- non wkr - week 11		
for work in 1997? (Q17)			Which weeks (were you/was name) looking		
U All persons 15+ at time of interview who did			for work in 1997? (Q17)		
not work during calendar year 1997 and			U All persons 15+ at time of interview who did		
reported spending time looking for work in			not work during calendar year 1997 and		
1997 (NLKWRKU8 = 1).			reported spending time looking for work in		
V			1997 (NLKWRKU8 = 1).		
V	X	.Looking for work week 5	V		.Blank
D Q17_06U8	1	596	V	X	.Looking for work week 11
T EE: Looking for work- non wkr - week 06			D Q17_12U8	1	602
Which weeks (were you/was name) looking			T EE: Looking for work- non wkr - week 12		
for work in 1997? (Q17)			Which weeks (were you/was name) looking		
U All persons 15+ at time of interview who did			for work in 1997? (Q17)		
not work during calendar year 1997 and			U All persons 15+ at time of interview who did		
reported spending time looking for work in			not work during calendar year 1997 and		
1997 (NLKWRKU8 = 1).			reported spending time looking for work in		
V			1997 (NLKWRKU8 = 1).		
V	X	.Looking for work week 6	V		.Blank
D Q17_07U8	1	597	V	X	.Looking for work week 12
T EE: Looking for work- non wkr - week 07			D Q17_13U8	1	603
Which weeks (were you/was name) looking			T EE: Looking for work- non wkr - week 13		
for work in 1997? (Q17)			Which weeks (were you/was name) looking		
U All persons 15+ at time of interview who did			for work in 1997? (Q17)		
not work during calendar year 1997 and			U All persons 15+ at time of interview who did		
reported spending time looking for work in			not work during calendar year 1997 and		
1997 (NLKWRKU8 = 1).			reported spending time looking for work in		
V			1997 (NLKWRKU8 = 1).		
V	X	.Looking for work week 7	V		.Blank
D Q17_08U8	1	598	V	X	.Looking for work week 13
T EE: Looking for work- non wkr - week 08			D Q17_14U8	1	604
Which weeks (were you/was name) looking			T EE: Looking for work- non wkr - week 14		
for work in 1997? (Q17)			Which weeks (were you/was name) looking		
U All persons 15+ at time of interview who did			for work in 1997? (Q17)		
not work during calendar year 1997 and			U All persons 15+ at time of interview who did		
reported spending time looking for work in			not work during calendar year 1997 and		
1997 (NLKWRKU8 = 1).			reported spending time looking for work in		
V			1997 (NLKWRKU8 = 1).		
V		.Blank			



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
1997 (NLKWRKU8 = 1).			not work during calendar year 1997 and		
V		.Blank	reported spending time looking for work in		
V	X	.Looking for work week 14	1997 (NLKWRKU8 = 1).		
D Q17_15U8	1	605	V		.Blank
T EE: Looking for work- non wkr - week 15			V	X	.Looking for work week 20
Which weeks (were you/was name) looking			D Q17_21U8	1	611
for work in 1997? (Q17)			T EE: Looking for work- non wkr - week 21		
U All persons 15+ at time of interview who did			Which weeks (were you/was name) looking		
not work during calendar year 1997 and			for work in 1997? (Q17)		
reported spending time looking for work in			U All persons 15+ at time of interview who did		
1997 (NLKWRKU8 = 1).			not work during calendar year 1997 and		
V		.Blank	reported spending time looking for work in		
V	X	.Looking for work week 15	1997 (NLKWRKU8 = 1).		
D Q17_16U8	1	606	V		.Blank
T EE: Looking for work- non wkr - week 16			V	X	.Looking for work week 21
Which weeks (were you/was name) looking			D Q17_22U8	1	612
for work in 1997? (Q17)			T EE: Looking for work- non wkr - week 22		
U All persons 15+ at time of interview who did			Which weeks (were you/was name) looking		
not work during calendar year 1997 and			for work in 1997? (Q17)		
reported spending time looking for work in			U All persons 15+ at time of interview who did		
1997 (NLKWRKU8 = 1).			not work during calendar year 1997 and		
V		.Blank	reported spending time looking for work in		
V	X	.Looking for work week 16	1997 (NLKWRKU8 = 1).		
D Q17_17U8	1	607	V		.Blank
T EE: Looking for work- non wkr - week 17			V	X	.Looking for work week 22
Which weeks (were you/was name) looking			D Q17_23U8	1	613
for work in 1997? (Q17)			T EE: Looking for work- non wkr - week 23		
U All persons 15+ at time of interview who did			Which weeks (were you/was name) looking		
not work during calendar year 1997 and			for work in 1997? (Q17)		
reported spending time looking for work in			U All persons 15+ at time of interview who did		
1997 (NLKWRKU8 = 1).			not work during calendar year 1997 and		
V		.Blank	reported spending time looking for work in		
V	X	.Looking for work week 17	1997 (NLKWRKU8 = 1).		
D Q17_18U8	1	608	V		.Blank
T EE: Looking for work- non wkr - week 18			V	X	.Looking for work week 23
Which weeks (were you/was name) looking			D Q17_24U8	1	614
for work in 1997? (Q17)			T EE: Looking for work- non wkr - week 24		
U All persons 15+ at time of interview who did			Which weeks (were you/was name) looking		
not work during calendar year 1997 and			for work in 1997? (Q17)		
reported spending time looking for work in			U All persons 15+ at time of interview who did		
1997 (NLKWRKU8 = 1).			not work during calendar year 1997 and		
V		.Blank	reported spending time looking for work in		
V	X	.Looking for work week 18	1997 (NLKWRKU8 = 1).		
D Q17_19U8	1	609	V		.Blank
T EE: Looking for work- non wkr - week 19			V	X	.Looking for work week 24
Which weeks (were you/was name) looking			D Q17_25U8	1	615
for work in 1997? (Q17)			T EE: Looking for work- non wkr - week 25		
U All persons 15+ at time of interview who did			Which weeks (were you/was name) looking		
not work during calendar year 1997 and			for work in 1997? (Q17)		
reported spending time looking for work in			U All persons 15+ at time of interview who did		
1997 (NLKWRKU8 = 1).			not work during calendar year 1997 and		
V		.Blank	reported spending time looking for work in		
V	X	.Looking for work week 19	1997 (NLKWRKU8 = 1).		
D Q17_20U8	1	610	V		.Blank
T EE: Looking for work- non wkr - week 20			V	X	.Looking for work week 25
Which weeks (were you/was name) looking			D Q17_26U8	1	616
for work in 1997? (Q17)			T EE: Looking for work- non wkr - week 26		
U All persons 15+ at time of interview who did			Which weeks (were you/was name) looking		



DATA DICTIONARY

DATA            SIZE   BEGIN

D Q17\_38U8      1      628  
T EE: Looking for work- non wkr - week 38  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 38

D Q17\_39U8      1      629  
T EE: Looking for work- non wkr - week 39  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 39

D Q17\_40U8      1      630  
T EE: Looking for work- non wkr - week 40  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 40

D Q17\_41U8      1      631  
T EE: Looking for work- non wkr - week 41  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 41

D Q17\_42U8      1      632  
T EE: Looking for work- non wkr - week 42  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 42

D Q17\_43U8      1      633  
T EE: Looking for work- non wkr - week 43  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank

DATA            SIZE   BEGIN

V                X .Looking for work week 43

D Q17\_44U8      1      634  
T EE: Looking for work- non wkr - week 44  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 44

D Q17\_45U8      1      635  
T EE: Looking for work- non wkr - week 45  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 45

D Q17\_46U8      1      636  
T EE: Looking for work- non wkr - week 46  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 46

D Q17\_47U8      1      637  
T EE: Looking for work- non wkr - week 47  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 47

D Q17\_48U8      1      638  
T EE: Looking for work- non wkr - week 48  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in  
1997 (NLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 48

D Q17\_49U8      1      639  
T EE: Looking for work- non wkr - week 49  
      Which weeks (were you/was name) looking  
      for work in 1997? (Q17)  
U All persons 15+ at time of interview who did  
not work during calendar year 1997 and  
reported spending time looking for work in

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
1997 (NLKWRKU8 = 1).			V	8	.Never worked
V		.Blank	V	9	.Other
V	X	.Looking for work week 49	V	D	.Don't know
			V	R	.Refused
D Q17_50U8	1	640	Q19_01U8	1	647
T EE: Looking for work- non wkr - week 50			T EE: Working - week 01		
Which weeks (were you/was name) looking for work in 1997? (Q17)			During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)		
U All persons 15+ at time of interview who did not work during calendar year 1997 and reported spending time looking for work in 1997 (NLKWRKU8 = 1).			U All persons 15+ at time of interview doing work at a job or business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).		
V		.Blank	V		.Blank
V	X	.Looking for work week 50	V	X	.Working week 1
D Q17_51U8	1	641	D Q19_02U8	1	648
T EE: Looking for work- non wkr - week 51			T EE: Working - week 02		
Which weeks (were you/was name) looking for work in 1997? (Q17)			During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)		
U All persons 15+ at time of interview who did not work during calendar year 1997 and reported spending time looking for work in 1997 (NLKWRKU8 = 1).			U All persons 15+ at time of interview doing work at a job or business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).		
V		.Blank	V		.Blank
V	X	.Looking for work week 51	V	X	.Working week 2
D Q17_52U8	1	642	D Q19_03U8	1	649
T EE: Looking for work- non wkr - week 52			T EE: Working - week 03		
Which weeks (were you/was name) looking for work in 1997? (Q17)			During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)		
U All persons 15+ at time of interview who did not work during calendar year 1997 and reported spending time looking for work in 1997 (NLKWRKU8 = 1).			U All persons 15+ at time of interview doing work at a job or business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).		
V		.Blank	V		.Blank
V	X	.Looking for work week 52	V	X	.Working week 3
D Q17SUMU8	2	643	D Q19_04U8	1	650
T EE: Total weeks looking for work			T EE: Working - week 04		
Which weeks (were you/was name) looking for work in 1997? (Q17)			During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)		
U All persons 15+ at time of interview who did not work during the calendar year 1997 and reported spending time looking for work in 1997 (NLKWRKU8 = 1).			U All persons 15+ at time of interview doing work at a job or business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).		
V		.Blank	V		.Blank
V	01:52	.Week s looking for work	V	X	.Working week 4
D RSNOWKU8	2	645	D Q19_05U8	1	651
T EE: Reason for not working in 1997			T EE: Working - week 05		
What was the MAIN reason (name/you) did not work in 1997? (Q18)			During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)		
U All persons 15+ at time of interview who did not have a job and did not do any part-time, temporary, or seasonal work during calendar year 1997 (WORKYNU8 = 2 and WRKTEMU8 = 2).			U All persons 15+ at time of interview doing work at a job or business or doing any		
V	1	.Retired			
V	2	.Taking care of home or family			
V	3	.Going to school			
V	4	.Ill or disabled			
V	5	.Could not find work/No work			
V		.available			
V	6	.Did not want to work			
V	7	.On layoff			

DATA DICTIONARY

DATA            SIZE   BEGIN

part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 5

D Q19\_06U8      1      652

T EE: Working - week 06

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 6

D Q19\_07U8      1      653

T EE: Working - week 07

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 7

D Q19\_08U8      1      654

T EE: Working - week 08

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 8

D Q19\_09U8      1      655

T EE: Working - week 09

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 9

D Q19\_10U8      1      656

T EE: Working - week 10

    During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)

U All persons 15+ at time of interview doing

DATA            SIZE   BEGIN

work at a job or business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 10

D Q19\_11U8      1      657

T EE: Working - week 11

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 11

D Q19\_12U8      1      658

T EE: Working - week 12

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 12

D Q19\_13U8      1      659

T EE: Working - week 13

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 13

D Q19\_14U8      1      660

T EE: Working - week 14

    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V                .Blank

V                X .Working week 14

D Q19\_15U8      1      661

T EE: Working - week 15

    During 1997, which weeks did (name/you) do any work at all, even for only a few hours? (Q19)

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DATA            SIZE   BEGIN

U All persons 15+ at time of interview doing work at a job or business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 15

D Q19\_16U8      1      662  
T EE: Working - week 16  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 16

D Q19\_17U8      1      663  
T EE: Working - week 17  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 17

D Q19\_18U8      1      664  
T EE: Working - week 18  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 18

D Q19\_19U8      1      665  
T EE: Working - week 19  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 19

D Q19\_20U8      1      666  
T EE: Working - week 20  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 20

D Q19\_21U8      1      667  
T EE: Working - week 21  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 21

D Q19\_22U8      1      668  
T EE: Working - week 22  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 22

D Q19\_23U8      1      669  
T EE: Working - week 23  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 23

D Q19\_24U8      1      670  
T EE: Working - week 24  
    During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).  
V            .Blank  
V            X .Working week 24

D Q19\_25U8      1      671  
T EE: Working - week 25  
    During 1997, which weeks did (name/you)

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DATA            SIZE   BEGIN

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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 25

D Q19\_26U8      1      672

T EE: Working - week 26

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 26

D Q19\_27U8      1      673

T EE: Working - week 27

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 27

D Q19\_28U8      1      674

T EE: Working - week 28

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 28

D Q19\_29U8      1      675

T EE: Working - week 29

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 29

D Q19\_30U8      1      676

T EE: Working - week 30

DATA            SIZE   BEGIN

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 30

D Q19\_31U8      1      677

T EE: Working - week 31

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 31

D Q19\_32U8      1      678

T EE: Working - week 32

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 32

D Q19\_33U8      1      679

T EE: Working - week 33

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 33

D Q19\_34U8      1      680

T EE: Working - week 34

During 1997, which weeks did (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 business or doing any part-time, temporary, or seasonal work, even for a few days, during calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1).

V            .Blank

V            X .Working week 34

D Q19\_35U8      1      681

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T EE: Working - week 35			D Q19_40U8	1	686
During 1997, which weeks did (name/you)			T EE: Working - week 40		
do any work at all, even for only a few			During 1997, which weeks did (name/you)		
hours? (Q19)			do any work at all, even for only a few		
U All persons 15+ at time of interview doing			hours? (Q19)		
work at a job or business or doing any			U All persons 15+ at time of interview doing		
part-time, temporary, or seasonal work, even			work at a job or business or doing any		
for a few days, during calendar year 1997			part-time, temporary, or seasonal work, even		
(WORKYNU8 = 1 or WRKTEMU8 = 1).			for a few days, during calendar year 1997		
V			(WORKYNU8 = 1 or WRKTEMU8 = 1).		
V	X	.Working week 35	V		
			V		
D Q19_36U8	1	682	V	X	.Working week
T EE: Working - week 36					
During 1997, which weeks did (name/you)			D Q19_41U8	1	687
do any work at all, even for only a few			T EE: Working - week 41		
hours? (Q19)			During 1997, which weeks did (name/you)		
U All persons 15+ at time of interview doing			do any work at all, even for only a few		
work at a job or business or doing any			hours? (Q19)		
part-time, temporary, or seasonal work, even			U All persons 15+ at time of interview doing		
for a few days, during calendar year 1997			work at a job or business or doing any		
(WORKYNU8 = 1 or WRKTEMU8 = 1).			part-time, temporary, or seasonal work, even		
V			for a few days, during calendar year 1997		
V	X	.Working week 36	(WORKYNU8 = 1 or WRKTEMU8 = 1).		
			V		
D Q19_37U8	1	683	V		
T EE: Working - week 37			V	X	.Working week 41
During 1997, which weeks did (name/you)					
do any work at all, even for only a few			D Q19_42U8	1	688
hours? (Q19)			T EE: Working - week 42		
U All persons 15+ at time of interview doing			During 1997, which weeks did (name/you)		
work at a job or business or doing any			do any work at all, even for only a few		
part-time, temporary, or seasonal work, even			hours? (Q19)		
for a few days, during calendar year 1997			U All persons 15+ at time of interview doing		
(WORKYNU8 = 1 or WRKTEMU8 = 1).			work at a job or business or doing any		
V			part-time, temporary, or seasonal work, even		
V	X	.Working week 37	for a few days, during calendar year 1997		
			(WORKYNU8 = 1 or WRKTEMU8 = 1).		
D Q19_38U8	1	684	V		
T EE: Working - week 38			V		
During 1997, which weeks did (name/you)			V	X	.Working week 42
do any work at all, even for only a few					
hours? (Q19)			D Q19_43U8	1	689
U All persons 15+ at time of interview doing			T EE: Working - week 43		
work at a job or business or doing any			During 1997, which weeks did (name/you)		
part-time, temporary, or seasonal work, even			do any work at all, even for only a few		
for a few days, during calendar year 1997			hours? (Q19)		
(WORKYNU8 = 1 or WRKTEMU8 = 1).			U All persons 15+ at time of interview doing		
V			work at a job or business or doing any		
V	X	.Working week 38	part-time, temporary, or seasonal work, even		
			for a few days, during calendar year 1997		
D Q19_39U8	1	685	(WORKYNU8 = 1 or WRKTEMU8 = 1).		
T EE: Working - week 39			V		
During 1997, which weeks did (name/you)			V		
do any work at all, even for only a few			V	X	.Working week 43
hours? (Q19)					
U All persons 15+ at time of interview doing			D Q19_44U8	1	690
work at a job or business or doing any			T EE: Working - week 44		
part-time, temporary, or seasonal work, even			During 1997, which weeks did (name/you)		
for a few days, during calendar year 1997			do any work at all, even for only a few		
(WORKYNU8 = 1 or WRKTEMU8 = 1).			hours? (Q19)		
V			U All persons 15+ at time of interview doing		
V	X	.Working week 39	work at a job or business or doing any		
			part-time, temporary, or seasonal work, even		
			for a few days, during calendar year 1997		
			(WORKYNU8 = 1 or WRKTEMU8 = 1).		
			V		
			V		
			V	X	.Working week 44



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DATA            SIZE   BEGIN

D Q19\_45U8      1      691  
T EE: Working - week 45  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 45

D Q19\_46U8      1      692  
T EE: Working - week 46  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 46

D Q19\_47U8      1      693  
T EE: Working - week 47  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 47

D Q19\_48U8      1      694  
T EE: Working - week 48  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 47

D Q19\_49U8      1      695  
T EE: Working - week 49  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 49

DATA            SIZE   BEGIN

D Q19\_50U8      1      696  
T EE: Working - week 50  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 50

D Q19\_51U8      1      697  
T EE: Working - week 51  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 51

D Q19\_52U8      1      698  
T EE: Working - week 52  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                X .Working week 52

D Q19SUMU8      2      699  
T EE: Total weeks working  
    During 1997, which weeks did (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 business or doing any  
part-time, temporary, or seasonal work, even  
for a few days, during calendar year 1997  
(WORKYNU8 = 1 or WRKTEMU8 = 1).  
V                .Blank  
V                01:52 .Weeks workings

D PDLVEU8       1      701  
T EE: Paid vacation or sick leave  
    Besides the (weeks worked) weeks during  
    which you worked, were there any  
    additional weeks during which you took  
    paid vacation or paid sick leave in 1997?  
    (Q20)  
U All persons 15+ at time of interview who  
reported working less than 52 weeks during  
calendar year 1997 (Q19SUMU8 < 52).  
V                1 .Working week  
V                2 .No

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	D	.Don't know	V	X	.Paid vacation or sick leave week
V	R	.Refused	V		.5
D Q21_01U8	1	702	D Q21_06U8	1	707
T EE: Vacation/paid sick leave - week 01		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)	T EE: Vacation/paid sick leave - week 06		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V		.Blank	V		.Blank
V	X	.Vacation/paid sick leave week 1	V	X	.Paid vacation or sick leave week
V			V		.6
D Q21_02U8	1	703	D Q21_07U8	1	708
T EE: Vacation/paid sick leave - week 02		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)	T EE: Vacation/paid sick leave - week 07		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V		.Blank	V		.Blank
V	X	.Paid vacation or sick leave week	V	X	.Paid vacation or sick leave week
V		.2	V		.7
D Q21_03U8	1	704	D Q21_08U8	1	709
T EE: Vacation/paid sick leave - week 03		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)	T EE: Vacation/paid sick leave - week 08		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V		.Blank	V		.Blank
V	X	.Paid vacation or sick leave week	V	X	.Paid vacation or sick leave week
V		.3	V		.8
D Q21_04U8	1	705	D Q21_09U8	1	710
T EE: Vacation/paid sick leave - week 04		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)	T EE: Vacation/paid sick leave - week 09		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V		.Blank	V		.Blank
V	X	.Paid vacation or sick leave week	V	X	.Paid vacation or sick leave week
V		.4	V		.9
D Q21_05U8	1	706	D Q21_10U8	1	711
T EE: Vacation/paid sick leave - week 05		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)	T EE: Vacation/paid sick leave - week 10		Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V		.Blank			

DATA DICTIONARY

DATA            SIZE   BEGIN

V            .Blank

V            X .Paid vacation or sick leave week

V            .9

D Q21\_11U8     1     712

T EE: Vacation/paid sick leave - week 11  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .11

D Q21\_12U8     1     713

T EE: Vacation/paid sick leave - week 12  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .12

D Q21\_13U8     1     714

T EE: Vacation/paid sick leave - week 13  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .13

D Q21\_14U8     1     715

T EE: Vacation/paid sick leave - week 14  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .14

D Q21\_15U8     1     716

T EE: Vacation/paid sick leave - week 15  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave

(PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .15

D Q21\_16U8     1     717

T EE: Vacation/paid sick leave - week 16  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .16

D Q21\_17U8     1     718

T EE: Vacation/paid sick leave - week 17  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .17

D Q21\_18U8     1     719

T EE: Vacation/paid sick leave - week 18  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .18

D Q21\_19U8     1     720

T EE: Vacation/paid sick leave - week 19  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .19

D Q21\_20U8     1     721

T EE: Vacation/paid sick leave - week 20  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional

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DATA            SIZE   BEGIN

      weeks of paid vacation or paid sick leave  
      (PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .20

D Q21\_21U8      1      722

T EE: Vacation/paid sick leave - week 21  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .21

D Q21\_22U8      1      723

T EE: Vacation/paid sick leave - week 22  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .22

D Q21\_23U8      1      724

T EE: Vacation/paid sick leave - week 23  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .23

D Q21\_24U8      1      725

T EE: Vacation/paid sick leave - week 24  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .24

D Q21\_25U8      1      726

T EE: Vacation/paid sick leave - week 25  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar

DATA            SIZE   BEGIN

      year 1997 and reported taking additional  
      weeks of paid vacation or paid sick leave  
      (PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .25

D Q21\_26U8      1      727

T EE: Vacation/paid sick leave - week 26  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .26

D Q21\_27U8      1      728

T EE: Vacation/paid sick leave - week 27  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .27

D Q21\_28U8      1      729

T EE: Vacation/paid sick leave - week 28  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .28

D Q21\_29U8      1      730

T EE: Vacation/paid sick leave - week 29  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who  
worked less than 52 weeks during calendar  
year 1997 and reported taking additional  
weeks of paid vacation or paid sick leave  
(PDLVEU8 = 1).

V                .Blank

V                X .Paid vacation or sick leave week

V                .29

D Q21\_30U8      1      731

T EE: Vacation/paid sick leave - week 30  
      Which weeks did (you/name) take paid  
      vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who

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worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .

V            .Blank

D Q21\_31U8      1      732

T EE: Vacation/paid sick leave - week 31  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .31

D Q21\_32U8      1      733

T EE: Vacation/paid sick leave - week 32  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .32

D Q21\_33U8      1      734

T EE: Vacation/paid sick leave - week 33  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .33

D Q21\_34U8      1      735

T EE: Vacation/paid sick leave - week 34  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .34

D Q21\_35U8      1      736

T EE: Vacation/paid sick leave - week 35  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who

DATA            SIZE   BEGIN

worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .35

D Q21\_36U8      1      737

T EE: Vacation/paid sick leave - week 36  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .36

D Q21\_37U8      1      738

T EE: Vacation/paid sick leave - week 37  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .37

D Q21\_38U8      1      739

T EE: Vacation/paid sick leave - week 38  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .38

D Q21\_39U8      1      740

T EE: Vacation/paid sick leave - week 39  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V            .Blank

V            X .Paid vacation or sick leave week

V            .39

D Q21\_40U8      1      741

T EE: Vacation/paid sick leave - week 40  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			vacation or paid sick leave? (Q21)		
V		.Blank	U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V	X	.Paid vacation or sick leave week	V		.Blank
V		.40	V	X	.Paid vacation or sick leave week
D Q21_41U8	1	742	V		.45
T EE: Vacation/paid sick leave - week 41			D Q21_46U8	1	747
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)			T EE: Vacation/paid sick leave - week 46		
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)		
V		.Blank	U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V	X	.Paid vacation or sick leave week	V		.Blank
V		.41	V	X	.Paid vacation or sick leave week
D Q21_42U8	1	743	V		.46
T EE: Vacation/paid sick leave - week 42			D Q21_47U8	1	748
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)			T EE: Vacation/paid sick leave - week 47		
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)		
V		.Blank	U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V	X	.Paid vacation or sick leave week	V		.Blank
V		.42	V	X	.Paid vacation or sick leave week
D Q21_43U8	1	744	V		.47
T EE: Vacation/paid sick leave - week 43			D Q21_48U8	1	749
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)			T EE: Vacation/paid sick leave - week 48		
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)		
V		.Blank	U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V	X	.Paid vacation or sick leave week	V		.Blank
V		.43	V	X	.Paid vacation or sick leave week
D Q21_44U8	1	745	V		.48
T EE: Vacation/paid sick leave - week 44			D Q21_49U8	1	750
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)			T EE: Vacation/paid sick leave - week 49		
U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).			Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)		
V		.Blank	U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).		
V	X	.Paid vacation or sick leave week	V		.Blank
V		.44	V	X	.Paid vacation or sick leave week
D Q21_45U8	1	746	V		.49
T EE: Vacation/paid sick leave - week 45			D Q21_50U8	1	751
Which weeks did (you/name) take paid			T EE: Vacation/paid sick leave - week 50		

DATA DICTIONARY

DATA            SIZE   BEGIN

Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V                .Blank

V            X .Paid vacation or sick leave week

V                .50

D Q21\_51U8       1       752

T EE: Vacation/paid sick leave - week 51  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V                .Blank

V            X .Paid vacation or sick leave week

V                .51

D Q21\_52U8       1       753

T EE: Vacation/paid sick leave - week 52  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V                .Blank

V            X .Paid vacation or sick leave week

V                .52

D Q21SUMU8       2       754

T EE: # weeks paid vacation or sick leave  
Which weeks did (you/name) take paid vacation or paid sick leave? (Q21)

U All persons 15+ at time of interview who worked less than 52 weeks during calendar year 1997 and reported taking additional weeks of paid vacation or paid sick leave (PDLVEU8 = 1).

V                .Blank

V            01:52 .Weeks paid vacaion or sick leave

D YLAYOFU8       1       756

T EE: Spent time on layoff fr job (worker)  
Did (you/he/she) spend any time on layoff from a job in 1997? (Q22)

U All persons 15+ at time of interview who reported working for less than 52 weeks during calendar year 1997, including additional weeks of paid vacation or paid sick leave [(PDLVEU8 = 1 and (Q19SUMU8+Q21SUMU8 < 52)) or (PDLVEU8 NE 1 and Q19SUMU8 < 52)].

V                1 .Yes

V                2 .No

V                D .Don't know

V                R .Refused

DATA            SIZE   BEGIN

D YLAYDTU8       1       757

T EE: Layoff return date (worker)  
When (name/you) (was/were) laid off, did (his/her/your) employer give (him/her/you) a date to return to work? (Q23)

U All persons 15+ at time of interview who worked during calendar year for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, but reported spending time on layoff in 1997 (YLAYOFU8 = 1)

V                1 .Yes

V                2 .No

V                D .Don't know

V                R .Refused

D YLAY6MU8       1       758

T EE: Layoff ret date withn 6 mths (worker)  
(Was/were) (he/she/you) given any indication that (he/she/you) would be recalled to work within 6 months of being laid off? (Q24)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, but spent time on layoff in 1997 without the employer giving them a date to return to work (YLAYDTU8 = 2).

V                1 .Yes

V                2 .No

V                D .Don't know

V                R .Refused

D Q25\_01U8       1       759

T EE: Week on layoff - worker - week 01  
Which weeks (were you/was name) on layoff in 1997? (Q25)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V                .Blank

V                X .Yes Week on layoff 1

D Q25\_02U8       1       760

T EE: Week on layoff - worker - week 02  
Which weeks (were you/was name) on layoff in 1997? (Q25)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	V		.Blank
V	X	.Week on layoff 2	V	X	.Week on layoff 6
D Q25_03U8	1	761	D Q25_07U8	1	765
T EE: Week on layoff - worker - week 03		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Week on layoff - worker - week 07		Which weeks (were you/was name) on layoff in 1997? (Q25)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).		
V		.Blank	V		.Blank
V	X	.Week on layoff 3	V	X	.Week on layoff 7
D Q25_04U8	1	762	D Q25_08U8	1	766
T EE: Week on layoff - worker - week 04		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Week on layoff - worker - week 08		Which weeks (were you/was name) on layoff in 1997? (Q25)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).		
V		.Blank	V		.Blank
V	X	.Week on layoff 4	V	X	.Week on layoff 8
D Q25_05U8	1	763	D Q25_09U8	1	767
T EE: Week on layoff - worker - week 05		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Week on layoff - worker - week 09		Which weeks (were you/was name) on layoff in 1997? (Q25)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).		
V		.Blank	V		.Blank
V	X	.Week on layoff 5	V	X	.Week on layoff 9
D Q25_06U8	1	764	D Q25_10U8	1	768
T EE: Week on layoff - worker - week 06		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Week on layoff - worker - week 10		Which weeks (were you/was name) on layoff in 1997? (Q25)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).		



DATA DICTIONARY

DATA            SIZE   BEGIN

V            .Blank

V            X .Week on layoff 10

D Q25\_11U8    1     769

T EE: Week on layoff - worker - week 11  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 11

D Q25\_12U8    1     770

T EE: Week on layoff - worker - week 12  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 12

D Q25\_13U8    1     771

T EE: Week on layoff - worker - week 13  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 13

D Q25\_14U8    1     772

T EE: Week on layoff - worker - week 14  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

DATA            SIZE   BEGIN

V            .Blank

V            X .Week on layoff 14

D Q25\_15U8    1     773

T EE: Week on layoff - worker - week 15  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 15

D Q25\_16U8    1     774

T EE: Week on layoff - worker - week 16  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 16

D Q25\_17U8    1     775

T EE: Week on layoff - worker - week 17  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be  
   recalled to work within six months of  
   being laid off (YLAYDTU8 = 1 or  
   Y6MU8 = 1).

V            .Blank

V            X .Week on layoff 17

D Q25\_18U8    1     776

T EE: Week on layoff - worker - week 18  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 18

D Q25\_19U8      1       777

T EE: Week on layoff - worker - week 19  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 19

D Q25\_20U8      1       778

T EE: Week on layoff - worker - week 20  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 20

D Q25\_21U8      1       779

T EE: Week on layoff - worker - week 21  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 21

D Q25\_22U8      1       780

T EE: Week on layoff - worker - week 22  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 22

D Q25\_23U8      1       781

T EE: Week on layoff - worker - week 23  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 23

D Q25\_24U8      1       782

T EE: Week on layoff - worker - week 24  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 24

D Q25\_25U8      1       783

T EE: Week on layoff - worker - week 25  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 25

D Q25\_26U8      1       784

T EE: Week on layoff - worker - week 26  
           Which weeks (were you/was name) on layoff  
           in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off

DATA DICTIONARY

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 26

D Q25\_27U8     1     785

T EE: Week on layoff - worker - week 27  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 27

D Q25\_28U8     1     786

T EE: Week on layoff - worker - week 28  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 28

D Q25\_29U8     1     787

T EE: Week on layoff - worker - week 29  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 29

D Q25\_30U8     1     788

T EE: Week on layoff - worker - week 30  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 30

D Q25\_31U8     1     789

T EE: Week on layoff - worker - week 31  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 31

D Q25\_32U8     1     790

T EE: Week on layoff - worker - week 32  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 32

D Q25\_33U8     1     791

T EE: Week on layoff - worker - week 33  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 33

D Q25\_34U8     1     792

T EE: Week on layoff - worker - week 34  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off

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DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 34

D Q25\_35U8     1     793

T EE: Week on layoff - worker - week 35  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 35

D Q25\_36U8     1     794

T EE: Week on layoff - worker - week 36  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 36

D Q25\_37U8     1     795

T EE: Week on layoff - worker - week 37  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 37

D Q25\_38U8     1     796

T EE: Week on layoff - worker - week 38  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 38

D Q25\_39U8     1     797

T EE: Week on layoff - worker - week 39  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 39

D Q25\_40U8     1     798

T EE: Week on layoff - worker - week 40  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 40

D Q25\_41U8     1     799

T EE: Week on layoff - worker - week 41  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off  
   (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 41

D Q25\_42U8     1     800

T EE: Week on layoff - worker - week 42  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
   worked during calendar year 1997 for less  
   than 52 weeks, including additional weeks on  
   paid vacation or paid sick leave, but spent  
   time on layoff in 1997, and where the  
   employer either gave them a date to return  
   to work or indicated they would be recalled  
   to work within six months of being laid off

DATA DICTIONARY

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 42

D Q25\_43U8      1      801

T EE: Week on layoff - worker - week 43  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 43

D Q25\_44U8      1      802

T EE: Week on layoff - worker - week 44  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 44

D Q25\_45U8      1      803

T EE: Week on layoff - worker - week 45  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 45

D Q25\_46U8      1      804

T EE: Week on layoff - worker - week 46  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off

DATA            SIZE   BEGIN

(YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 46

D Q25\_47U8      1      805

T EE: Week on layoff - worker - week 47  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 47

D Q25\_48U8      1      806

T EE: Week on layoff - worker - week 48  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 48

D Q25\_49U8      1      807

T EE: Week on layoff - worker - week 49  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off  
       (YLAYDTU8 = 1 or YLAY6MU8 = 1).

V            .Blank

V            X .Week on layoff 49

D Q25\_50U8      1      808

T EE: Week on layoff - worker - week 50  
       Which weeks (were you/was name) on layoff  
       in 1997? (Q25)

U All persons 15+ at time of interview who  
       worked during calendar year 1997 for less  
       than 52 weeks, including additional weeks on  
       paid vacation or paid sick leave, but spent  
       time on layoff in 1997, and where the  
       employer either gave them a date to return  
       to work or indicated they would be recalled  
       to work within six months of being laid off

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		(YLAYDTU8 = 1 or YLAY6MU8 = 1).	V	2	.No
V		.Blank	V	D	.Don't know
V	X	.Week on layoff 50	V	R	.Refused
D Q25_51U8	1	809	D Q27_01U8	1	814
T EE: Week on layoff - worker - week 51		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Looking for work - worker- week 01		Which weeks did (you/name) look for work? (Q27)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).		
V		.Blank	V		.Blank
V	X	.Week on layoff 51	V	X	.Looking for work week 1
D Q25_52U8	1	810	D Q27_02U8	1	815
T EE: Week on layoff - worker - week 52		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Looking for work - worker- week 02		Which weeks did (you/name) look for work? (Q27)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).		
V		.Blank	V		.Blank
V	X	.Week on layoff 52	V	X	.Looking for work week 2
D Q25SUMU8	2	811	D Q27_03U8	1	816
T EE: # weeks on layoff		Which weeks (were you/was name) on layoff in 1997? (Q25)	T EE: Looking for work - worker- week 03		Which weeks did (you/name) look for work? (Q27)
U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks on paid vacation or paid sick leave, but spent time on layoff in 1997, and where the employer either gave them a date to return to work or indicated they would be recalled to work within six months of being laid off (YLAYDTU8 = 1 or YLAY6MU8 = 1).			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).		
V		.Blank	V		.Blank
V	01:52	.Weeks on layoff	V	X	.Looking for work week 3
D YLKWRKU8	1	813	D Q27_04U8	1	817
T EE: Time spent looking for work		Did (you/he/she) spend any time looking for work in 1997? (Q26)	T EE: Looking for work - worker- week 04		Which weeks did (you/name) look for work? (Q27)
U All persons 15+ at time of interview who reported working for less than 52 weeks during calendar year 1997, including additional weeks on paid vacation or paid sick leave [(PDLVEU8 = 1 and (Q19SUMU8 +Q21SUMU8 < 52)) or (PDLVEU8 NE 1 and Q19SUMU8 < 52)].			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).		
V	1	.Week on layoff	V		.Blank
			V	X	.Looking for work week 4
			D Q27_05U8	1	818
			T EE: Looking for work - worker- week 05		Which weeks did (you/name) look for work? (Q27)
			U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and		

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DATA            SIZE   BEGIN

reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 5

D Q27\_06U8      1      819

T EE: Looking for work - worker- week 06  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 6

D Q27\_07U8      1      820

T EE: Looking for work - worker- week 07  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 7

D Q27\_08U8      1      821

T EE: Looking for work - worker- week 08  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 8

D Q27\_09U8      1      822

T EE: Looking for work - worker- week 09  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 9

D Q27\_10U8      1      823

T EE: Looking for work - worker- week 10  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of

DATA            SIZE   BEGIN

paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 10

D Q27\_11U8      1      824

T EE: Looking for work - worker- week 11  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 11

D Q27\_12U8      1      825

T EE: Looking for work - worker- week 12  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 12

D Q27\_13U8      1      826

T EE: Looking for work - worker- week 13  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 13

D Q27\_14U8      1      827

T EE: Looking for work - worker- week 14  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).

V                .Blank

V                X .Looking for work week 14

D Q27\_15U8      1      828

T EE: Looking for work - worker- week 15  
Which weeks did (you/name) look for work?  
(Q27)

U All persons 15+ at time of interview who

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			U		
		worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 15			U
D	Q27_16U8	1 829			U
T	EE:	Looking for work - worker- week 16			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 16			U
D	Q27_17U8	1 830			U
T	EE:	Looking for work - worker- week 17			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 17			U
D	Q27_18U8	1 831			U
T	EE:	Looking for work - worker- week 18			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 18			U
D	Q27_19U8	1 832			U
T	EE:	Looking for work - worker- week 19			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 19			U
D	Q27_20U8	1 833			U
T	EE:	Looking for work - worker- week 20			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 20			U
D	Q27_21U8	1 834			U
T	EE:	Looking for work - worker- week 21			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 21			U
D	Q27_22U8	1 835			U
T	EE:	Looking for work - worker- week 22			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 22			U
D	Q27_23U8	1 836			U
T	EE:	Looking for work - worker- week 23			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 23			U
D	Q27_24U8	1 837			U
T	EE:	Looking for work - worker- week 24			U
		Which weeks did (you/name) look for work? (Q27)			U
		U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).			U
V		.Blank			U
V	X	.Looking for work week 24			U
D	Q27_25U8	1 838			U
T	EE:	Looking for work - worker- week 25			U
		Which weeks did (you/name) look for work? (Q27)			U



DATA DICTIONARY

DATA            SIZE   BEGIN

                  (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 25

D Q27\_26U8        1        839

T EE: Looking for work - worker- week 26

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 26

D Q27\_27U8        1        840

T EE: Looking for work - worker- week 27

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 27

D Q27\_28U8        1        841

T EE: Looking for work - worker- week 28

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 28

D Q27\_29U8        1        842

T EE: Looking for work - worker- week 29

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 28

D Q27\_30U8        1        843

T EE: Looking for work - worker- week 30

DATA            SIZE   BEGIN

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 30

D Q27\_31U8        1        844

T EE: Looking for work - worker- week 31

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 31

D Q27\_32U8        1        845

T EE: Looking for work - worker- week 32

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 32

D Q27\_33U8        1        846

T EE: Looking for work - worker- week 33

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 33

D Q27\_34U8        1        847

T EE: Looking for work - worker- week 34

                  Which weeks did (you/name) look for work? (Q27)

U All persons 15+ at time of interview who worked during calendar year 1997 for less than 52 weeks, including additional weeks of paid vacation or paid sick leave, and reported time spent looking for work in 1997 (YLKWRKU8 = 1).

V                    .Blank

V                    X .Looking for work week 34

D Q27\_35U8        1        848

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DATA            SIZE   BEGIN

T EE: Looking for work - worker- week 35  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 35

D Q27\_36U8      1      849  
 T EE: Looking for work - worker- week 36  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 36

D Q27\_37U8      1      850  
 T EE: Looking for work - worker- week 37  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 37

D Q27\_38U8      1      851  
 T EE: Looking for work - worker- week 38  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 38

D Q27\_39U8      1      852  
 T EE: Looking for work - worker- week 39  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 39

DATA            SIZE   BEGIN

D Q27\_40U8      1      853  
 T EE: Looking for work - worker- week 40  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 40

D Q27\_41U8      1      854  
 T EE: Looking for work - worker- week 41  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 41

D Q27\_42U8      1      855  
 T EE: Looking for work - worker- week 42  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 42

D Q27\_43U8      1      856  
 T EE: Looking for work - worker- week 43  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 43

D Q27\_44U8      1      857  
 T EE: Looking for work - worker- week 44  
       Which weeks did (you/name) look for work?  
       (Q27)  
 U All persons 15+ at time of interview who  
 worked during calendar year 1997 for less  
 than 52 weeks, including additional weeks of  
 paid vacation or paid sick leave, and  
 reported time spent looking for work in 1997  
 (YLKWRKU8 = 1).  
 V                .Blank  
 V                X .Looking for work week 44

DATA DICTIONARY

DATA            SIZE   BEGIN

D Q27\_45U8      1      858  
T EE: Looking for work - worker- week 45  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 45

D Q27\_46U8      1      859  
T EE: Looking for work - worker- week 46  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 46

D Q27\_47U8      1      860  
T EE: Looking for work - worker- week 47  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 47

D Q27\_48U8      1      861  
T EE: Looking for work - worker- week 48  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 48

D Q27\_49U8      1      862  
T EE: Looking for work - worker- week 49  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 49

DATA            SIZE   BEGIN

D Q27\_50U8      1      863  
T EE: Looking for work - worker- week 50  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 50

D Q27\_51U8      1      864  
T EE: Looking for work - worker- week 51  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 51

D Q27\_52U8      1      865  
T EE: Looking for work - worker- week 52  
      Which weeks did (you/name) look for work?  
      (Q27)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave, and  
reported time spent looking for work in 1997  
(YLKWRKU8 = 1).  
V                .Blank  
V                X .Looking for work week 52

D RSN52U8       2      866  
T EE: Reason for wrk LT 52 wks  
      What was the MAIN reason (name/you)  
      worked fewer than 52 weeks during 1997?  
      (Q28)  
U All persons 15+ at time of interview who  
worked during calendar year 1997 for less  
than 52 weeks, including additional weeks of  
paid vacation or paid sick leave [(PDLVEU8 =  
1 and (Q19SUMU8+Q21SUMU8 < 52)) or  
(PDLVEU8 = 2 and Q19SUMU8 < 52)].  
V                1 .On layoff  
V                2 .Ill or disabled  
V                3 .Taking care of home or family  
V                4 .Going to school  
V                5 .Retired  
V                6 .No work available/Could not find  
                  .work  
V                7 .Child care problems  
V                8 .Vacation  
V                9 .Did not want to work  
V               10 .Other  
V                D .Don't know  
V                R .Refused

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D NUMEMPU8	1	868			
T EE: # of employers in 1997			Which weeks did (you/name) work (for		
How many employers did (name/you) work			employer's name/for		
for in 1997? (Q29)			yourself/himself/herself)/at this job) in		
U All persons 15+ at time of interview who had			1997? (Q32)		
a job or did part-time, temporary, or			U All persons 15+ at time of interview who		
seasonal work in calendar year 1997			reported working for 2 or more employers		
(WORKYNU8 = 1 or WRKTEMU8 = 1).			during calendar year 1997 (Numempu8>=2).		
V	1:99	.	V		.Blank
V		D .Don't know	V		X .Yes
V		R .Refused			
D WHRSWKU8	2	869	D J1WK04U8	1	875
T EE: Hours usually work per week			T EE: Job 1 Week 04		
How many hours did (name/you) USUALLY			Which weeks did (you/name) work (for		
work per week in 1997? (Q30)			employer's name/for		
U All persons 15+ at time of interview who			yourself/himself/herself)/at this job) in		
reported working for 1 or 5 or more			1997? (Q32)		
employers during calendar year 1997			U All persons 15+ at time of interview who		
(NUMEMPU8 = 1 or NUMEMPU8>=5).			reported working for 2 or more employers		
V	-2	.Don't know	during calendar year 1997 (Numempu8>=2).		
V	-3	.Refused	V		.Blank
V	1:99	.Hours	V		X .Yes
V		V .Hours vary			
D WHR35U8	1	871	D J1WK05U8	1	876
T EE: Usually work 35 hours + per week			T EE: Job 1 Week 05		
Did (you/he/she) usually work 35 hours or			Which weeks did (you/name) work (for		
more per week? (Q31)			employer's name/for		
U All persons 15+ at time of interview with 1			yourself/himself/herself)/at this job) in		
or 5 or more employers in 1997 who reported			1997? (Q32)		
that usual hours worked per week varied			U All persons 15+ at time of interview who		
during calendar year 1997 (WHRSWKU8 = V).			reported working for 2 or more employers		
V	1	.Yes	during calendar year 1997 (Numempu8>=2).		
V	2	.No	V		.Blank
V		D .Don't know	V		X .Yes
V		R .Refused			
D J1WK01U8	1	872	D J1WK06U8	1	877
T EE: Job 1 Week 01			T EE: Job 1 Week 06		
Which weeks did (you/name) work (for			Which weeks did (you/name) work (for		
employer's name/for			employer's name/for		
yourself/himself/herself)/at this job) in			yourself/himself/herself)/at this job) in		
1997? (Q32)			1997? (Q32)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
reported working for 2 or more employers			reported working for 2 or more employers		
during calendar year 1997 (Numempu8>=2).			during calendar year 1997 (Numempu8>=2).		
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D J1WK02U8	1	873	D J1WK07U8	1	878
T EE: Job 1 Week 02			T EE: Job 1 Week 07		
Which weeks did (you/name) work (for			Which weeks did (you/name) work (for		
employer's name/for			employer's name/for		
yourself/himself/herself)/at this job) in			yourself/himself/herself)/at this job) in		
1997? (Q32)			1997? (Q32)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
reported working for 2 or more employers			reported working for 2 or more employers		
during calendar year 1997 (Numempu8>=2).			during calendar year 1997 (Numempu8>=2).		
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D J1WK03U8	1	874	D J1WK08U8	1	879
T EE: Job 1 Week 03			T EE: Job 1 Week 08		
			Which weeks did (you/name) work (for		
			employer's name/for		
			yourself/himself/herself)/at this job) in		
			1997? (Q32)		

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DATA            SIZE   BEGIN

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK09U8      1      880  
 T EE: Job 1 Week 09  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK10U8      1      881  
 T EE: Job 1 Week 10  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK11U8      1      882  
 T EE: Job 1 Week 11  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK12U8      1      883  
 T EE: Job 1 Week 12  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK13U8      1      884  
 T EE: Job 1 Week 13  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank

DATA            SIZE   BEGIN

V            X .Yes

D J1WK14U8      1      885  
 T EE: Job 1 Week 14  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK15U8      1      886  
 T EE: Job 1 Week 15  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK16U8      1      887  
 T EE: Job 1 Week 16  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK17U8      1      888  
 T EE: Job 1 Week 17  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK18U8      1      889  
 T EE: Job 1 Week 18  
     Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).  
 V            .Blank  
 V            X .Yes

D J1WK19U8      1      890  
 T EE: Job 1 Week 19

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
			V .Blank		
			V X .Yes		
D J1WK20U8	1	891	D J1WK25U8	1	896
T EE: Job 1 Week 20			T EE: Job 1 Week 25		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J1WK21U8	1	892	D J1WK26U8	1	897
T EE: Job 1 Week 21			T EE: Job 1 Week 26		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J1WK22U8	1	893	D J1WK27U8	1	898
T EE: Job 1 Week 22			T EE: Job 1 Week 27		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J1WK23U8	1	894	D J1WK28U8	1	899
T EE: Job 1 Week 23			T EE: Job 1 Week 28		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J1WK24U8	1	895	D J1WK29U8	1	900
T EE: Job 1 Week 24			T EE: Job 1 Week 29		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
V .Blank			V .Blank		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes			
D J1WK30U8	1	901			
T EE: Job 1 Week 30			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J1WK31U8	1	902	D J1WK36U8	1	907
T EE: Job 1 Week 31			T EE: Job 1 Week 36		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J1WK32U8	1	903	D J1WK37U8	1	908
T EE: Job 1 Week 32			T EE: Job 1 Week 37		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J1WK33U8	1	904	D J1WK38U8	1	909
T EE: Job 1 Week 33			T EE: Job 1 Week 38		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J1WK34U8	1	905	D J1WK39U8	1	910
T EE: Job 1 Week 34			T EE: Job 1 Week 39		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J1WK35U8	1	906	D J1WK40U8	1	911
T EE: Job 1 Week 35			T EE: Job 1 Week 40		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J1WK36U8	1	907	D J1WK41U8	1	912
T EE: Job 1 Week 36			T EE: Job 1 Week 41		
U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).	U		All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V	X	.Yes
V		.Blank	D J1WK46U8	1	917
V	X	.Yes	T EE: Job 1 Week 46		
D J1WK41U8	1	912	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 1 Week 41			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V	X	.Yes
V		.Blank	D J1WK47U8	1	918
V	X	.Yes	T EE: Job 1 Week 47		
D J1WK42U8	1	913	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 1 Week 42			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V	X	.Yes
V		.Blank	D J1WK48U8	1	919
V	X	.Yes	T EE: Job 1 Week 48		
D J1WK43U8	1	914	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 1 Week 43			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V	X	.Yes
V		.Blank	D J1WK49U8	1	920
V	X	.Yes	T EE: Job 1 Week 49		
D J1WK44U8	1	915	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 1 Week 44			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V	X	.Yes
V		.Blank	D J1WK50U8	1	921
V	X	.Yes	T EE: Job 1 Week 50		
D J1WK45U8	1	916	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 1 Week 45			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V	X	.Yes
V		.Blank	D J1WK51U8	1	922
V	X	.Yes	T EE: Job 1 Week 51		



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DATA            SIZE   BEGIN

Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).

V            .Blank

V            X .Yes

D J1WK52U8      1      923

T EE: Job 1 Week 52

Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).

V            .Blank

V            X .Yes

D J132SUU8      2      924

T EE: # of weeks worked job 1

Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).

V            .Blank

V            01:52 .Weeks

D HRSWK1U8      2      926

T EE: Usual hours worked per week-job 1

How many hours a week did (name/you) USUALLY work (for (employer's name)/for (yourself/himself/herself)/ at this job)? (Q33)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (NUMEMPU8>=2).

V            -2 .Don't know

V            -3 .Refused

V            1:99 .Hours

V            V .Hours vary

D HR35E1U8      1      928

T EE: Worked 35 hours + per week-job 1

Did (you/he/she) usually work 35 hours or more per week at this job? (Q34)

U All persons 15+ at time of interview with 2 or more employers during calendar year 1997 who reported that usual hours worked per week for employer 1 varied (HRSWK1U8 = V).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D CLWRK1U8      1      929

T EE: Class of worker -job 1

(At this job,) (Was/Were) (name/you)

DATA            SIZE   BEGIN

(employed by government, by a private company, a non-profit organization, or (was/were) (name/you)) self employed, or working in a family business or farm? (Q35)

U All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 1997 (NUMEMPU8>=1).

V            1 .Government

V            2 .Private for profit company

V            3 .Non-profit organization (inc. .tax exempt and charitable)

V            4 .Self employed

V            5 .Working in family business or .farm

V            D .Don't know

V            R .Refused

D KINDG1U8      1      930

T EE: Kind of govt - job 1

Was that federal, state, or local government? (Q36)

U All persons 15+ at time of interview with 1 or more employers during calendar year 1997 who reported government as the class of employer 1 (CLWRK1U8 = 1).

V            1 .Federal

V            2 .State

V            3 .Local (county, city, township)

V            D .Don't know

V            R .Refused

D SRCE1R8      1      931

T EE: Source of wages-job 1

Source of earnings from job 1

U All persons 15+ at time of interview who had a job or did part-time, temporary, or seasonal work in calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1)

V            1 .Wage and Salary

V            2 .Self Employed

V            4 .Without Pay

V            D .Don't Know

V            R .Refused

D FMWRK1U8      1      932

T EE: Paid family bus/farm-job 1

(Was/Were) (name/you) paid for (your/his/her) work in the family business or farm? (Q37A)

U All persons 15+ at time of interview with 1 or more employers during calendar year 1997 who reported a family business or farm as the class of employer 1 (CLWRK1U8 = 5).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D FMINCIU8      1      933

T EE: Family busi/farm incorp - job 1

Was this business incorporated? (Q37B)

U All persons 15+ at time of interview with 1 or more employers during calendar year 1997

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			who reported self employment or a family business or farm as the class of employer 1 (CLWRK1U8 = 4 or CLWRK1U8 = 5).		
V	1	.Yes			
V	2	.No			
V	D	.Don't know			
V	R	.Refused			
D	MBJOB1U8	2 934			
T	EE:	Month started-job 1			
		Month started working job 1 (Q38_MM)			
U		All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 1997 (NUMEMPU8>=1)			
V	01:12	.Month			
V	D	.Don't know			
V	R	.Refused			
D	YRJOB1U8	4 936			
T	EE:	Year started-job 1			
		Year started job 1 (Q38_YY)			
U		All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 1997 (NUMEMPU8>=1)			
V	1940:2008	.Year			
V	D	.Don't know			
V	R	.Refused			
D	RSLFT1U8	2 940			
T	EE:	Main reason left job - job 1			
		What is the MAIN reason (you/name) left this job? (Q39)			
U		All persons 15+ at time of interview with 1 employer who reported not working nor taking paid vacation or paid sick leave in week 52 of calendar year 1997 [NUMEMPU8 = 1 and (Q19_52U8 NE X or Q21_52U8 NE X)] or persons with more than 1 employer in calendar year 1997 who reported not working in week 52 for employer 1 in 1997 (NUMEMPU8>=1 and J1WK52U8 NE X).			
V	1	.Personal, family (including pregnancy)			
V	2	.Return to school			
V	3	.Health, disability			
V	4	.Retirement			
V	5	.Temporary, seasonal, or intermittent job completed			
V	6	.Slack work, business conditions, or laid off			
V	7	.Unsatisfactory work arrangements (hours, pay, location, etc.)			
V	8	.Fired			
V	10	.Other			
V	D	.Don't know			
V	R	.Refused			
D	LFTUB1U8	1 942			
T	EE:	Apply for unemploy benefits-job 1			
		After leaving this job, did you apply for unemployment benefits? (Q40)			
U		All persons 15+ at time of interview who reported their main reason for leaving the			
		job with employer 1 during calendar year 1997 as health-related (RSLFT1U8 = 3), employment-specific (RSLFT1U8>=5 but RSLFT1U8.LE.8), or other (RSLFT1U8 = 9).			
V	1	.Yes			
V	2	.No			
V	D	.Don't know			
V	R	.Refused			
D	J1INDR8	3 943			
T	EE:	Industry code - job 1			
		What kind of business or industry is this?			
U		All persons 15+ at time of interview who worked for 1 or more employers during calendar year 1997 and reported the class of worker for job 1 as government, private for-profit company, or a non-profit organization [NUMEMPU8>=1 and (CLWRK1U8>=1 but CLWRK1U8.LE.3)].			
V	0:999	.See Appendix A			
V	D	.Don't know			
V	R	.Refused			
D	SE1INDR8	2 946			
T	EE:	Self-employed industry code - job 1			
		What kind of business or industry is this?			
U		All persons 15+ at time of interview who worked for one or more employers during calendar year 1997 and reported the class of worker for job 1 as self-employed or working in family business or farm [NUMEMPU8>=1 and (CLWRK1U8 = 4 or CLWRK1U8 = 5)].			
V	0:15	.Recoded two digits, see Appendix			
V	.	A			
V	D	.Don't know			
V	R	.Refused			
D	J1OCCR8	3 948			
T	EE:	Occupation class code - job 1			
		What was your occupation at this job, as of 1997?			
U		All persons 15+ at time of interview who reported working for one or more employers during calendar year 1997 (NUMEMPU8>=1).			
V	.	.			
V	0:999	.See Appendix B			
V	D	.Don't know			
V	R	.Refused			
D	EMPSZ1R8	1 951			
T	EE:	# Employees at all locations-job 1			
		(At this job/Counting all locations where (this employer) operates,) what is the total number of persons who work (for (employers name)/with (name/you))? (Q47)			
U		All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 1997 (NUMEMPU8>=1).			
V	1	.Under 25 employees			
V	2	.25 to 99 employees			
V	3	.100+ employees			
V	D	.Don't know			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	R	.Refused	V	D	.Don't know
D J1Q49U8	1	952	V	R	.Refused
T EE: Records used by respondent			D HIPRT1U8	1	962
Income records used by respondent (Q49).			T EE: Participation in hlth insur - job 1		
U All persons 15+ at time of interview who had			During 1997, did (name/you) participate		
a job or did part-time, temporary, or			in that plan? (Q62)		
seasonal work in calendar year 1997			U All persons 15+ at time of interview who		
(WORKYNU8 = 1 or WRKTEMU8 = 1)			were eligible for health insurance coverage		
V	1	.Yes	through their employer (HIPLN1U8 EQ)		
V	2	.No	V	1	.Yes
V	D	.Don't know	V	2	.No
V	R	.Refused	V	D	.Don't know
D ERN1T8	6	953	V	R	.Refused
T EE: Earnings from employment - job 1			D J2WK01U8	1	963
Earnings from job 1			T EE: Job 2 Week 01		
U All persons 15+ at time of interview who had			Which weeks did (you/name) work (for		
a job or did part-time, temporary, or			employer's name/for		
seasonal work in calendar year 1997			yourself/himself/herself)/at this job) in		
(WORKYNU8 = 1 or WRKTEMU8 = 1)			1997? (Q32)		
V		.Blank	U All persons 15+ at time of interview who		
V	-10,000:	.-5 Dollars	reported working for 2 or more employers		
V	0	.None or not in universe	during calendar year 1997 (Numempu8>=2).		
V	1:	.99999	V		.Blank
D REPLN1U8	1	959	V	X	.Yes
T EE: Empliyer pen./retirement plan - job 1			D J2WK02U8	1	964
During 1997, did this employer offer a			T EE: Job 2 Week 02		
pension or other type of retirement plan			Which weeks did (you/name) work (for		
to ANY of its employees? (Q59)			employer's name/for		
U All persons 15+ at time of interview who had			yourself/himself/herself)/at this job) in		
a job or did part-time, temporary, or			1997? (Q32)		
seasonal work in calendar year 1997			U All persons 15+ at time of interview who		
(WORKYNU8 = 1 or WRKTEMU8 = 1)			reported working for 2 or more employers		
V	1	.Yes	during calendar year 1997 (Numempu8>=2).		
V	2	.No	V		.Blank
V	D	.Don't know	V	X	.Yes
V	R	.Refused	D J2WK03U8	1	965
D REPRT1U8	1	960	T EE: Job 2 Week 03		
T EE: Participate pen./retirment plan - job 1			Which weeks did (you/name) work (for		
During 1997, did (name/you) participate			employer's name/for		
in that plan? (Q60)			yourself/himself/herself)/at this job) in		
U All persons 15+ at time of interview where			1997? (Q32)		
employer offered a pension, or any other			U All persons 15+ at time of interview who		
type retirement to any of its employees.			reported working for 2 or more employers		
(REPLN1U8 EQ 1)			during calendar year 1997 (Numempu8>=2).		
V	1	.Yes	V		.Blank
V	2	.No	V	X	.Yes
V	D	.Don't know	D J2WK04U8	1	966
V	R	.Refused	T EE: Job 2 Week 04		
D HIPLN1U8	1	961	Which weeks did (you/name) work (for		
T EE: Eligibile hlth coverage via emp-job 1			employer's name/for		
During 1997, (Were/Was) (you/name)			yourself/himself/herself)/at this job) in		
eligibile for health insurance coverage			1997? (Q32)		
through this employer? (Q61)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who had			reported working for 2 or more employers		
a job or did part-time, temporary, or			during calendar year 1997 (Numempu8>=2).		
seasonal work in calendar year 1997			V		.Blank
(WORKYNU8 = 1 or WRKTEMU8 = 1)			V	X	.Yes
V	1	.Yes	D J2WK05U8	1	967
V	2	.No			

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T EE: Job 2 Week 05					
Which weeks did (you/name) work (for			1997? (Q32)		
employer's name/for			U All persons 15+ at time of interview who		
yourself/himself/herself)/at this job) in			reported working for 2 or more employers		
1997? (Q32)			during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who			V            .Blank		
reported working for 2 or more employers			V            X .Yes		
during calendar year 1997 (Numempu8>=2).					
V            .Blank			D J2WK11U8     1     973		
V            X .Yes			T EE: Job 2 Week 11		
D J2WK06U8     1     968			Which weeks did (you/name) work (for		
T EE: Job 2 Week 06			employer's name/for		
Which weeks did (you/name) work (for			yourself/himself/herself)/at this job) in		
employer's name/for			1997? (Q32)		
yourself/himself/herself)/at this job) in			U All persons 15+ at time of interview who		
1997? (Q32)			reported working for 2 or more employers		
U All persons 15+ at time of interview who			during calendar year 1997 (Numempu8>=2).		
reported working for 2 or more employers			V            .Blank		
during calendar year 1997 (Numempu8>=2).			V            X .Yes		
V            .Blank					
V            X .Yes			D J2WK12U8     1     974		
D J2WK07U8     1     969			T EE: Job 2 Week 12		
T EE: Job 2 Week 07			Which weeks did (you/name) work (for		
Which weeks did (you/name) work (for			employer's name/for		
employer's name/for			yourself/himself/herself)/at this job) in		
yourself/himself/herself)/at this job) in			1997? (Q32)		
1997? (Q32)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			reported working for 2 or more employers		
reported working for 2 or more employers			during calendar year 1997 (Numempu8>=2).		
during calendar year 1997 (Numempu8>=2).			V            .Blank		
V            .Blank			V            X .Yes		
V            X .Yes					
D J2WK08U8     1     970			D J2WK13U8     1     975		
T EE: Job 2 Week 08			T EE: Job 2 Week 13		
Which weeks did (you/name) work (for			Which weeks did (you/name) work (for		
employer's name/for			employer's name/for		
yourself/himself/herself)/at this job) in			yourself/himself/herself)/at this job) in		
1997? (Q32)			1997? (Q32)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
reported working for 2 or more employers			reported working for 2 or more employers		
during calendar year 1997 (Numempu8>=2).			during calendar year 1997 (Numempu8>=2).		
V            .Blank			V            .Blank		
V            X .Yes			V            X .Yes		
D J2WK09U8     1     971					
T EE: Job 2 Week 09			D J2WK14U8     1     976		
Which weeks did (you/name) work (for			T EE: Job 2 Week 14		
employer's name/for			Which weeks did (you/name) work (for		
yourself/himself/herself)/at this job) in			employer's name/for		
1997? (Q32)			yourself/himself/herself)/at this job) in		
U All persons 15+ at time of interview who			1997? (Q32)		
reported working for 2 or more employers			U All persons 15+ at time of interview who		
during calendar year 1997 (Numempu8>=2).			reported working for 2 or more employers		
V            .Blank			during calendar year 1997 (Numempu8>=2).		
V            X .Yes			V            .Blank		
D J2WK10U8     1     972			V            X .Yes		
T EE: Job 2 Week 10					
Which weeks did (you/name) work (for			D J2WK15U8     1     977		
employer's name/for			T EE: Job 2 Week 15		
yourself/himself/herself)/at this job) in			Which weeks did (you/name) work (for		
1997? (Q32)			employer's name/for		
U All persons 15+ at time of interview who			yourself/himself/herself)/at this job) in		
reported working for 2 or more employers			1997? (Q32)		
during calendar year 1997 (Numempu8>=2).			U All persons 15+ at time of interview who		
V            .Blank			reported working for 2 or more employers		
V            X .Yes			during calendar year 1997 (Numempu8>=2).		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	T EE: Job 2 Week 21		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK16U8	1	978	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 16			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			D J2WK22U8	1	984
V		.Blank	T EE: Job 2 Week 22		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK17U8	1	979	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 17			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			D J2WK23U8	1	985
V		.Blank	T EE: Job 2 Week 23		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK18U8	1	980	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 18			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			D J2WK24U8	1	986
V		.Blank	T EE: Job 2 Week 24		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK19U8	1	981	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 19			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			D J2WK25U8	1	987
V		.Blank	T EE: Job 2 Week 25		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK20U8	1	982	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 20			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			D J2WK26U8	1	988
V		.Blank	T EE: Job 2 Week 26		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK21U8	1	983	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		X .Yes
V		.Blank	D J2WK32U8	1	994
V		X .Yes	T EE: Job 2 Week 32		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
D J2WK27U8	1	989	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 27		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		X .Yes
V		.Blank	D J2WK33U8	1	995
V		X .Yes	T EE: Job 2 Week 33		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
D J2WK28U8	1	990	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 28		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		X .Yes
V		.Blank	D J2WK34U8	1	996
V		X .Yes	T EE: Job 2 Week 34		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
D J2WK29U8	1	991	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 29		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		X .Yes
V		.Blank	D J2WK35U8	1	997
V		X .Yes	T EE: Job 2 Week 35		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
D J2WK30U8	1	992	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 30		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		X .Yes
V		.Blank	D J2WK36U8	1	998
V		X .Yes	T EE: Job 2 Week 36		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
D J2WK31U8	1	993	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 31		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		.Blank
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		X .Yes
V		.Blank	D J2WK37U8	1	999
V		X .Yes			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T EE: Job 2 Week 37			1997? (Q32)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D J2WK43U8 1 1005		
D J2WK38U8 1 1000			T EE: Job 2 Week 43		
T EE: Job 2 Week 38			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D J2WK44U8 1 1006		
D J2WK39U8 1 1001			T EE: Job 2 Week 44		
T EE: Job 2 Week 39			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D J2WK45U8 1 1007		
D J2WK40U8 1 1002			T EE: Job 2 Week 45		
T EE: Job 2 Week 40			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D J2WK46U8 1 1008		
D J2WK41U8 1 1003			T EE: Job 2 Week 46		
T EE: Job 2 Week 41			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D J2WK47U8 1 1009		
D J2WK42U8 1 1004			T EE: Job 2 Week 47		
T EE: Job 2 Week 42			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V .Blank		
V .Blank			V X .Yes		
V X .Yes					

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	T EE: # of weeks worked job 2		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J2WK48U8	1	1010	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).		
T EE: Job 2 Week 48			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		01:52 .Weeks
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			D HRSWK2U8	2	1017
V		.Blank	T EE: Usual hours worked per week-job 2		
V	X	.Yes	How many hours a week did (name/you) USUALLY work (for (employer's name)/for (yourself/himself/herself)/ at this job)? (33)		
D J2WK49U8	1	1011	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (NUMEMPU8>=2).		
T EE: Job 2 Week 49			V		-2 .Don't know
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		-3 .Refused
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		1:99 .Hours
V		.Blank	V		V .Hours varied
V	X	.Yes	D HR35E2U8	1	1019
D J2WK50U8	1	1012	T EE: Worked 35 hours + per week-job 2		
T EE: Job 2 Week 50			Did (you/he/she) usually work 35 hours or more per week at this job? (34)		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			U All persons 15+ at time of interview with 2 or more employers during calendar year 1997 who reported that usual hours worked per week for employer 2 varied (HRSWK2U8 = V).		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		1 .Yes
V		.Blank	V		2 .No
V	X	.Yes	V		D .Don't know
D J2WK51U8	1	1013	V		R .Refused
T EE: Job 2 Week 51			D CLWRK2U8	1	1020
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			T EE: Class of worker-job 2		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			(At this job,) (Was/Were) (name/you) (employed by government, by a private company, a non-profit organization, or (was/were) (name/you)) self employed, or working in a family business or farm? (Q35)		
V		.Blank	U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (NUMEMPU8>=2).		
V	X	.Yes	V		1 .Government
D J2WK52U8	1	1014	V		2 .Private for profit company
T EE: Job 2 Week 52			V		3 .Non-profit organization (inc. tax exempt and charitable)
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		4 .Self employed
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).			V		5 .Working in family business or farm
V		.Blank	V		D .Don't know
V	X	.Yes	V		R .Refused
D J232SUU8	2	1015	D KINDG2U8	1	1021
			T EE: Kind of govt - job 2		
			Was that federal, state, or local government? (36)		
			U All persons 15+ at time of interview with 1		



DATA DICTIONARY

DATA            SIZE   BEGIN

or more employers during calendar year 1997 who reported government as the class of employer 2 (CLWRK2U8 = 1).

V            1 .Federal

V            2 .State

V            3 .Local (county, city, township)

V            D .Don't know

V            R .Refused

D SRCE2R8       1    1022

T EE: Source of wages-job 2  
Source of earnings from job 2?

U All persons 15+ at time of interview who had a job or did part-time, temporary, or seasonal work in calendar year 1997 (WORKYNU8 = 1 or WRKTEMU8 = 1 and had 2 or more employers (NUMEMP8 >= 2))

V            1 .Wage and Salary

V            2 .Self Employed

V            4 .Without Pay

V            D .Don't Know

V            R .Refused

D FMWRK2U8       1    1023

T EE: Paid family bus/farm-job 2  
(Was/Were) (name/you) paid for (your/his/her) work in the family business or farm? (37A)

U All persons 15+ at time of interview with 1 or more employers during calendar year 1997 who reported a family business or farm as the class of employer 2 (CLWRK2U8 = 5).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D FMINC2U8       1    1024

T EE: Family busi/farm incorp - job 2  
Was this business incorporated? (37B)

U All persons 15+ at time of interview with 1 or more employers during calendar year 1997 who reported self employment or a family business or farm as the class of employer 2 (CLWRK2U8 = 4 or CLWRK2U8 = 5).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D MBJOB2U8       2    1025

T EE: Month started-job 2  
Month started working job 2 (38\_MM)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (NUMEMP8 >= 2)

V            01:12 .Month

V            D .Don't know

V            R .Refused

D YRJOB2U8       4    1027

T EE: Year started-job 2  
Year started job 2 (38\_YY)

U All persons 15+ at time of interview who

DATA            SIZE   BEGIN

reported working for 2 or more employers during calendar year 1997 (NUMEMP8 >= 2)

V            1940:2008 .Year

V            D .Don't know

V            R .Refused

D RSLFT2U8       2    1031

T EE: Main reason left job - job 2  
What was the MAIN reason (you/name) left this job? (39)

U All persons 15+ with more than 2 employers in calendar year 1997 who reported not working in week 52 for employer 2 in 1997 (NUMEMP8 >= 2 and J2WK52U8 NE X).

V            1 .Personal, family (including pregnancy)

V            2 .Return to school

V            3 .Health, disability

V            4 .Retirement

V            5 .Temporary, seasonal, or intermittent job completed

V            6 .Slack work, business conditions, or laid off

V            7 .Unsatisfactory work arrangements (hours, pay, location, etc.)

V            8 .Fired

V            9 .Other

V            D .Don't know

V            R .Refused

D LFTUB2U8       1    1033

T EE: Apply for unemploy benefits-job 2  
After leaving this job, did you apply for unemployment benefits? (40)

U All persons 15+ at time of interview who reported their main reason for leaving the job with employer 2 during calendar year 1997 as health-related (RSLFT2U8 = 3), employment-specific (RSLFT2U8 >= 5 but RSLFT2U8.LE.8), or other (RSLFT2U8 = 9).

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D J2INDR8        3    1034

T EE: Industry code - job 2  
What kind of business or industry was this?

U All persons 15+ at time of interview who worked for one or more employers during calendar year 1997 and reported the class of worker for job 2 as government, private for-profit company, or a non-profit organization [NUMEMP8 >= 2 and (CLWRK2U8 >= 1 but CLWRK2U8.LE.3)].

V            0:999 .See Appendix A

V            D .Don't know

V            R .Refused

D SE2INDR8       2    1037

T EE: Self-employed industry code - job 2  
What kind of business or industry was this?

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who worked for 2 or more employers during calendar year 1997 and reported the class of worker for job 2 as self-employed or working in family business or farm [NUMEMPU8>=2 and (CLWRK2U8 = 4 or CLWRK2U8 = 5)].			retirement plan (REPLN2U8 EQ1)		
V 0:15 .Recoded two digits, see Appendix A			V 1 .Yes		
V D .Don't know			V 2 .No		
V R .Refused			V D .Don't know		
			V R .Refused		
D J2OCCR8 3 1039			D HIPLN2U8 1 1051		
T EE: Occupation class code - job 2			T EE: Eligibile hlth coverage via emp-job 2		
What was your occupation at this job, as of 1997?			During 1997, (Were/Was) (you/name)		
U All persons 15+ at time of interview who reported working for one or more employers during calendar year 1997 (NUMEMPU8>=1).			eligibile for health insurance coverage through this employer? (Q61)		
V 0:999 .See Appendix B			U All persons 15+ at time of interview who had 2 or more employers.		
V D .Don't know			V 1 .Yes		
V R .Refused			V 2 .No		
			V D .Don't know		
D EMPSZ2R8 1 1042			V R .Refused		
T EE: # of employees at all locations- job 2			D HIPRT2U8 1 1052		
(At this job/Counting all locations where (this employer) operates, what is the total number of persons who work (for (employers name)/with (name/you))? (47)			T EE: Participation in hlth insur. - job 2		
U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (NUMEMPU8>=2).			During 1997, did (name/you) participate in that plan? (Q62)		
V 1 .Under 25 employees			U All persons 15+ at time of interview who were eligible for health insurance coverage through the employer (HIPLN2U8 EQ1)		
V 2 .25 to 99 employees			V 1 .Yes		
V 3 .100+ employees			V 2 .No		
V D .Don't know			V D .Don't know		
V R .Refused			V R .Refused		
D ERN2T8 6 1043			D J3WK01U8 1 1053		
T EE: Earnings from employment - job 2			T EE: Job 3 Week 01		
Earnings from job 2			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who had 2 or more employers.			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
V -10,000: .-5 Dollars			V .Blank		
V 0 .or blank None or not in universe			V X .Yes		
V 1: .99999			D J3WK02U8 1 1054		
D REPLN2U8 1 1049			T EE: Job 3 Week 02		
T EE: Emplyer pen./retirement plan- job 2			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
During 1997, did this employer offer a pension or other type of retirement plan to ANY of its employees? (Q59)			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
U All persons 15+ at time of interview who had 2 or more employers Numempu8>=2).			V .Blank		
V 1 .Yes			V X .Yes		
V 2 .No			D J3WK03U8 1 1055		
V D .Don't know			T EE: Job 3 Week 03		
V R .Refused			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D REPR2U8 1 1050			U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=3).		
T EE: Participate pen./retirement plan - job 2			V .Blank		
During 1997, did (name/you) participate in that plan? (Q60)					
U All persons 15+ at time of interview whose employer offered a pension or other type of					

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes			
D J3WK04U8	1	1056			
T EE: Job 3 Week 04					
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK05U8	1	1057	D J3WK10U8	1	1062
T EE: Job 3 Week 05			T EE: Job 3 Week 10		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK06U8	1	1058	D J3WK11U8	1	1063
T EE: Job 3 Week 06			T EE: Job 3 Week 11		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK07U8	1	1059	D J3WK12U8	1	1064
T EE: Job 3 Week 07			T EE: Job 3 Week 12		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK08U8	1	1060	D J3WK13U8	1	1065
T EE: Job 3 Week 08			T EE: Job 3 Week 13		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK09U8	1	1061	D J3WK14U8	1	1066
T EE: Job 3 Week 09			T EE: Job 3 Week 14		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			V	X	.Yes
V		.Blank	D J3WK20U8	1	1072
V	X	.Yes	T EE: Job 3 Week 20		
D J3WK15U8	1	1067	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 3 Week 15			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			V	X	.Yes
V		.Blank	D J3WK21U8	1	1073
V	X	.Yes	T EE: Job 3 Week 21		
D J3WK16U8	1	1068	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 3 Week 16			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			V	X	.Yes
V		.Blank	D J3WK22U8	1	1074
V	X	.Yes	T EE: Job 3 Week 22		
D J3WK17U8	1	1069	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 3 Week 17			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			V	X	.Yes
V		.Blank	D J3WK23U8	1	1075
V	X	.Yes	T EE: Job 3 Week 23		
D J3WK18U8	1	1070	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 3 Week 18			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			V	X	.Yes
V		.Blank	D J3WK24U8	1	1076
V	X	.Yes	T EE: Job 3 Week 24		
D J3WK19U8	1	1071	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
T EE: Job 3 Week 19			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V		.Blank
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			V	X	.Yes
V		.Blank	D J3WK25U8	1	1077
			T EE: Job 3 Week 25		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
			V .Blank		
			V X .Yes		
D J3WK26U8	1	1078	D J3WK31U8	1	1083
T EE: Job 3 Week 26			T EE: Job 3 Week 31		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J3WK27U8	1	1079	D J3WK32U8	1	1084
T EE: Job 3 Week 27			T EE: Job 3 Week 32		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J3WK28U8	1	1080	D J3WK33U8	1	1085
T EE: Job 3 Week 28			T EE: Job 3 Week 33		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J3WK29U8	1	1081	D J3WK34U8	1	1086
T EE: Job 3 Week 29			T EE: Job 3 Week 34		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D J3WK30U8	1	1082	D J3WK35U8	1	1087
T EE: Job 3 Week 30			T EE: Job 3 Week 35		
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).			U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).		
V .Blank			V .Blank		
V X .Yes			V X .Yes		

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes			
D J3WK36U8	1	1088			
T EE: Job 3 Week 36					
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK37U8	1	1089	D J3WK42U8	1	1094
T EE: Job 3 Week 37			T EE: Job 3 Week 42		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK38U8	1	1090	D J3WK43U8	1	1095
T EE: Job 3 Week 38			T EE: Job 3 Week 43		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK39U8	1	1091	D J3WK44U8	1	1096
T EE: Job 3 Week 39			T EE: Job 3 Week 44		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK40U8	1	1092	D J3WK45U8	1	1097
T EE: Job 3 Week 40			T EE: Job 3 Week 45		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D J3WK41U8	1	1093	D J3WK46U8	1	1098
T EE: Job 3 Week 41			T EE: Job 3 Week 46		
		Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

DATA DICTIONARY

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                X .Yes

D J3WK47U8       1    1099  
T EE: Job 3 Week 47  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                X .Yes

D J3WK48U8       1    1100  
T EE: Job 3 Week 48  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                X .Yes

D J3WK49U8       1    1101  
T EE: Job 3 Week 49  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                X .Yes

D J3WK50U8       1    1102  
T EE: Job 3 Week 50  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                X .Yes

D J3WK51U8       1    1103  
T EE: Job 3 Week 51  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank

DATA            SIZE   BEGIN

V                X .Yes

D J3WK52U8       1    1104  
T EE: Job 3 Week 52  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                X .Yes

D J332SUU8       2    1105  
T EE: # of weeks worked job 3  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (Numempu8>=3).  
V                .Blank  
V                01:52 .Weeks

D HRSWK3U8       2    1107  
T EE: Usual hours worked per week-job 3  
How many hours a week did (name/you) USUALLY work (for (employer's name)/for (yourself/himself/herself)/ at this job)? (33)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (NUMEMPU8>=3).  
V                -2 .Don't know  
V                -3 .Refused  
V                1:99 .Hours  
V                V .Hours varied

D HR35E3U8       1    1109  
T EE: Worked 35 hours + per week-job 3  
Did (you/he/she) usually work 35 hours or more per week at this job? (34)

U All persons 15+ at time of interview with 2 or more employers during calendar year 1997 who reported that usual hours worked per week for employer 3 varied (HRSWK3U8 = V).  
V                1 .Yes  
V                2 .No  
V                D .Don't know  
V                R .Refused

D CLWRK3U8       1    1110  
T EE: Class of worker-job 3  
(At this job,) (Was/Were) (name/you) (employed by government, by a private company, a non-profit organization, or (was/were) (name/you)) self employed, or working in a family business or farm? (Q35)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (NUMEMPU8>=3).

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	.Government			Month started working job 3 (38_MM)
V	2	.Private for profit company	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (NUMEMP8>=3)
V	3	.Non-profit organization (inc. tax exempt and charitable)	V	01:12	.Month
V	4	.Self employed	V		D .Don't know
V	5	.Working in family business or farm	V		R .Refused
V		D .Don't know			
V		R .Refused			
D	KINDG3U8	1 1111	D	YRJOB3U8	4 1117
T	EE:	Kind of govt - job 3	T	EE:	Year started-job 3
		Was that federal, state, or local government? (36)			Year started job 3 (38_YY)
U		All persons 15+ at time of interview with 3 or more employers during calendar year 1997 who reported government as the class of employer 3 (CLWRK3U8 = 1).	U		All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (NUMEMP8>=3)
V		1 .Federal	V		1940:2000 .Year
V		2 .State	V		D .Don't know
V		3 .Local (county, city, township)	V		R .Refused
V		D .Don't know			
V		R .Refused			
D	SRCE3R8	1 1112	D	RSLFT3U8	2 1121
T	EE:	Source of wages-job 3	T	EE:	Main reason left job - job 3
		Source of earnings from job 3?			What is the MAIN reason (you/name) left this job? (39)
U		All persons 15+ at time of interview who had 3 or more employers (NUMEMP8 >=3)	U		All persons 15+with more than 3 employer in calendar year 1997 who reported not working in week 52 for employer 3 in 1997 (NUMEMP8>=3 and J3WK52U8 NE X).
V		1 .Wage and Salary	V		1 .Personal, family (including pregnancy)
V		2 .Self Employed	V		2 .Return to school
V		4 .Without Pay	V		3 .Health, disability
V		D .Don't Know	V		4 .Retirement
V		R .Refused	V		5 .Temporary, seasonal, or intermittent job completed
			V		6 .Slack work, business conditions, or laid off
			V		7 .Unsatisfactory work arrangements (hours, pay, location, etc.)
			V		8 .Fired
			V		9 .Other
			V		D .Don't know
			V		R .Refused
D	FMWRK3U8	1 1113	D	LFTUB3U8	1 1123
T	EE:	Paid family bus/farm-job 3	T	EE:	Apply for unemploy benefits-job 3
		(Was/Were) (name/you) paid for (your/his/her) work in the family business or farm? (37A)			After leaving this job, did you apply for unemployment benefits? (40)
U		All persons 15+ at time of interview with 1 or more employers during calendar year 1997 who reported a family business or farm as the class of employer 3 (CLWRK3U8 = 5).	U		All persons 15+ at time of interview who reported their main reason for leaving the job with employer 3 during calendar year 1997 as health-related (RSLFT3U8 = 3), employment- specific (RSLFT3U8>=5 but RSLFT3U8.LE.8), or other (RSLFT3U8 = 9).
V		1 .Yes	V		1 .Yes
V		2 .No	V		2 .No
V		D .Don't know	V		D .Don't know
V		R .Refused	V		R .Refused
D	FMINC3U8	1 1114	D	J3INDR8	3 1124
T	EE:	Family busi/farm incorp - job 3	T	EE:	Industry code - job 3
		Was this business incorporated? (37B)			What kind of business or industry was this?
U		All persons 15+ at time of interview with 1 or more employers during calendar year 1997 who reported self employment or a family business or farm as the class of employer 3 (CLWRK3U8 = 4 or CLWRK3U8 = 5).	U		All persons 15+ at time of interview who worked for 3 or more employers during calendar year 1997 and reported the class of
V		1 .Yes			
V		2 .No			
V		D .Don't know			
V		R .Refused			
D	MBJOB3U8	2 1115			
T	EE:	Month started-job 3			



DATA DICTIONARY

DATA            SIZE   BEGIN

worker for job 3 as government, private for-profit company, or a non-profit organization [NUMEMPU8>=3 and (CLWRK3U8>=1 but CLWRK3U8.LE.3)].

V            0:999 .See Appendix A

V            D .Don't know

V            R .Refused

D SE3INDR8      2    1127

T EE: Self-employed industry code - job 3  
What kind of business or industry is this?

U All persons 15+ at time of interview who worked for one or more employers during calendar year 1997 and reported the class of worker for job 3 as self-employed or working in family business or farm [NUMEMPU8>=1 and (CLWRK3U8 = 4 or CLWRK3U8 = 5)].

V            0:15 .Recorded two digits, see Appendix A

V            .A

V            D .Don't know

V            R .Refused

D J3OCCR8       3    1129

T EE: Occupation class. code - job 3  
What was your occupation at this job, as of 1997?

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (NUMEMPU8>=3).

V            0:999 .See Appendix B

V            D .Don't know

V            R .Refused

D EMPSZ3R8      1    1132

T EE: # of employees at all locations - job 3  
(At this job/Counting all locations where (this employer) operates, what is the total number of persons who work (for (employers name)/with (name/you))? (47)

U All persons 15+ at time of interview who reported working for 3 or more employers during calendar year 1997 (NUMEMPU8>=3).

V            1 .Under 25 employees

V            2 .25 to 99 employees

V            3 .100+ employees

V            D .Don't know

V            R .Refused

D ERN3T8        6    1133

T EE: Earnings from employment - job 3  
Earnings from job 3

U All persons 15+ who had workfor 3 or more employers (NUMEMPU8 >=3)

V            -10,000: .-5 Dollars

V            0 .None or not in universe

V            1: .99999

D REPLN3U8      1    1139

T EE: Emplery pen./retirement plan- job 3  
During 1997, did this employer offer a pension or other type of retirement plan to ANY of its employees? (Q59)

U All persons 15+ who had workfor 3 or more

DATA            SIZE   BEGIN

employers (NUMEMPU8 >=3)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D REPRT3U8      1    1140

T EE: Participate pen./retirment plan - job 3  
During 1997, did (name/you) participate in that plan? (Q60)

U All persons 15+ at time of interview whose employer offered a pension or other type of retirement plan to any of its employees (REPLN3U8 EQ1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D HIPLN3U8      1    1141

T EE: Eligibile hlth coverage via emp-job 3  
During 1997, (Were/Was) (you/name) eligibile for health insurance coverage through this employer? (Q61)

U All persons 15+ who had workfor 3 or more employers (NUMEMPU8 >=3)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D HIPRT3U8      1    1142

T EE: Participation in hlth insur. - job 3  
During 1997, did (name/you) participate in that plan? (Q62)

U All persons 15+ at time of interview who was eligible for health insurance coverage through this employer (HIPLN3U8 EQ1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D J4WK01U8      1    1143

T EE: Job 4 Week 01  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 2 or more employers during calendar year 1997 (Numempu8>=2).

V            .Blank

V            X .Yes

D J4WK02U8      1    1144

T EE: Job 4 Week 02  
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)

U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	T EE: Job 4 Week 08		
V	X	.Yes	Which weeks did (you/name) work (for		
D J4WK03U8	1	1145	employer's name/for		
T EE: Job 4 Week 03			yourself/himself/herself)/at this job) in		
Which weeks did (you/name) work (for			1997? (Q32)		
employer's name/for			U All persons 15+ at time of interview who		
yourself/himself/herself)/at this job) in			reported working for 4 or more employers		
1997? (Q32)			during calendar year 1997 (Numempu8>=4).		
U All persons 15+ at time of interview who			V		.Blank
reported working for 4 or more employers			V	X	.Yes
during calendar year 1997 (Numempu8>=4).			D J4WK09U8	1	1151
V		.Blank	T EE: Job 4 Week 09		
V	X	.Yes	Which weeks did (you/name) work (for		
D J4WK04U8	1	1146	employer's name/for		
T EE: Job 4 Week 04			yourself/himself/herself)/at this job) in		
Which weeks did (you/name) work (for			1997? (Q32)		
employer's name/for			U All persons 15+ at time of interview who		
yourself/himself/herself)/at this job) in			reported working for 4 or more employers		
1997? (Q32)			during calendar year 1997 (Numempu8>=4).		
U All persons 15+ at time of interview who			V		.Blank
reported working for 4 or more employers			V	X	.Yes
during calendar year 1997 (Numempu8>=4).			D J4WK10U8	1	1152
V		.Blank	T EE: Job 4 Week 10		
V	X	.Yes	Which weeks did (you/name) work (for		
D J4WK05U8	1	1147	employer's name/for		
T EE: Job 4 Week 05			yourself/himself/herself)/at this job) in		
Which weeks did (you/name) work (for			1997? (Q32)		
employer's name/for			U All persons 15+ at time of interview who		
yourself/himself/herself)/at this job) in			reported working for 4 or more employers		
1997? (Q32)			during calendar year 1997 (Numempu8>=4).		
U All persons 15+ at time of interview who			V		.Blank
reported working for 4 or more employers			V	X	.Yes
during calendar year 1997 (Numempu8>=4).			D J4WK11U8	1	1153
V		.Blank	T EE: Job 4 Week 11		
V	X	.Yes	Which weeks did (you/name) work (for		
D J4WK06U8	1	1148	employer's name/for		
T EE: Job 4 Week 06			yourself/himself/herself)/at this job) in		
Which weeks did (you/name) work (for			1997? (Q32)		
employer's name/for			U All persons 15+ at time of interview who		
yourself/himself/herself)/at this job) in			reported working for 4 or more employers		
1997? (Q32)			during calendar year 1997 (Numempu8>=4).		
U All persons 15+ at time of interview who			V		.Blank
reported working for 4 or more employers			V	X	.Yes
during calendar year 1997 (Numempu8>=4).			D J4WK12U8	1	1154
V		.Blank	T EE: Job 4 Week 12		
V	X	.Yes	Which weeks did (you/name) work (for		
D J4WK07U8	1	1149	employer's name/for		
T EE: Job 4 Week 07			yourself/himself/herself)/at this job) in		
Which weeks did (you/name) work (for			1997? (Q32)		
employer's name/for			U All persons 15+ at time of interview who		
yourself/himself/herself)/at this job) in			reported working for 4 or more employers		
1997? (Q32)			during calendar year 1997 (Numempu8>=4).		
U All persons 15+ at time of interview who			V		.Blank
reported working for 4 or more employers			V	X	.Yes
during calendar year 1997 (Numempu8>=4).			D J4WK13U8	1	1155
V		.Blank	T EE: Job 4 Week 13		
V	X	.Yes	Which weeks did (you/name) work (for		
D J4WK08U8	1	1150	employer's name/for		
			yourself/himself/herself)/at this job) in		

DATA DICTIONARY

DATA SIZE BEGIN

1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK14U8 1 1156  
 T EE: Job 4 Week 14  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK15U8 1 1157  
 T EE: Job 4 Week 15  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK16U8 1 1158  
 T EE: Job 4 Week 16  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK17U8 1 1159  
 T EE: Job 4 Week 17  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK18U8 1 1160  
 T EE: Job 4 Week 18  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).

DATA SIZE BEGIN

V .Blank  
 V X .Yes

D J4WK19U8 1 1161  
 T EE: Job 4 Week 19  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK20U8 1 1162  
 T EE: Job 4 Week 20  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK21U8 1 1163  
 T EE: Job 4 Week 21  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK22U8 1 1164  
 T EE: Job 4 Week 22  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK23U8 1 1165  
 T EE: Job 4 Week 23  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V .Blank  
 V X .Yes

D J4WK24U8 1 1166

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DATA            SIZE   BEGIN

T EE: Job 4 Week 24  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK25U8      1    1167  
 T EE: Job 4 Week 25  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK26U8      1    1168  
 T EE: Job 4 Week 26  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK27U8      1    1169  
 T EE: Job 4 Week 27  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK28U8      1    1170  
 T EE: Job 4 Week 28  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK29U8      1    1171  
 T EE: Job 4 Week 29  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in

DATA            SIZE   BEGIN

1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK30U8      1    1172  
 T EE: Job 4 Week 30  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK31U8      1    1173  
 T EE: Job 4 Week 31  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK32U8      1    1174  
 T EE: Job 4 Week 32  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK33U8      1    1175  
 T EE: Job 4 Week 33  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).  
 V            .Blank  
 V            X .Yes

D J4WK34U8      1    1176  
 T EE: Job 4 Week 34  
 Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)  
 U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	T EE: Job 4 Week 40		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J4WK35U8	1	1177	U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).		
T EE: Job 4 Week 35			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).			D J4WK41U8	1	1183
V		.Blank	T EE: Job 4 Week 41		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J4WK36U8	1	1178	U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).		
T EE: Job 4 Week 36			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).			D J4WK42U8	1	1184
V		.Blank	T EE: Job 4 Week 42		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J4WK37U8	1	1179	U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).		
T EE: Job 4 Week 37			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).			D J4WK43U8	1	1185
V		.Blank	T EE: Job 4 Week 43		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J4WK38U8	1	1180	U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).		
T EE: Job 4 Week 38			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).			D J4WK44U8	1	1186
V		.Blank	T EE: Job 4 Week 44		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J4WK39U8	1	1181	U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).		
T EE: Job 4 Week 39			V		.Blank
Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)			V	X	.Yes
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).			D J4WK45U8	1	1187
V		.Blank	T EE: Job 4 Week 45		
V	X	.Yes	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)		
D J4WK40U8	1	1182	U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).		

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		1997? (Q32)	V		.Blank
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	V		X .Yes
V		.Blank			
V		X .Yes			
D	J4WK46U8	1 1188	D	J4WK51U8	1 1193
T	EE: Job 4 Week 46	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	T	EE: Job 4 Week 51	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D	J4WK47U8	1 1189	D	J4WK52U8	1 1194
T	EE: Job 4 Week 47	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	T	EE: Job 4 Week 52	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D	J4WK48U8	1 1190	D	J432SUU8	2 1195
T	EE: Job 4 Week 48	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	T	EE: # of weeks worked job 4	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).
V		.Blank	V		.Blank
V		X .Yes	V		01:52 .Weeks
D	J4WK49U8	1 1191	D	HRSWK4U8	2 1197
T	EE: Job 4 Week 49	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	T	EE: Usual hours worked per week-job 4	How many hours a week did (name/you) USUALLY work (for (employer's name)/for (yourself/himself/herself)/ at this job)? (33)
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (NUMEMP8>=4).
V		.Blank	V		1:99 .Hours
V		X .Yes	V		D .Don't know
D	J4WK50U8	1 1192	V		R .Refused
T	EE: Job 4 Week 50	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		V .Hours varied
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	D	HR35E4U8	1 1199
V		.Blank	T	EE: Worked 35 hours + per week-job 4	Did (you/he/she) usually work 35 hours or more per week at this job? (34)
V		X .Yes	U		All persons 15+ at time of interview with 4 or more employers during calendar year 1997 who reported that usual hours worked per week for employer 4 varied (HRSWK4U8 =V).
D	J4WK51U8	1 1193	V		1 .Yes
T	EE: Job 4 Week 51	Which weeks did (you/name) work (for employer's name/for yourself/himself/herself)/at this job) in 1997? (Q32)	V		2 .No
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (Numempu8>=4).	V		D .Don't know
V		.Blank			
V		X .Yes			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	R	.Refused			
D CLWRK4U8	1	1200			
T EE:		Class of worker-job 4 (At this job,) (Was/Were) (name/you) (employed by government, by a private company, a non-profit organization, or (was/were) (name/you)) self employed, or working in a family business or farm? (Q35)			
U		All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (NUMEMP8>=4).			
V	1	.Government			
V	2	.Private for profit company			
V	3	.Non-profit organization (inc. .tax exempt and charitable)			
V	4	.Self employed			
V	5	.Working in family business or .farm			
V	D	.Don't know			
V	R	.Refused			
D KINDG4U8	1	1201			
T EE:		Kind of govt - job 4 Was that federal, state, or local government? (36)			
U		All persons 15+ at time of interview with 4 or more employers during calendar year 1997 who reported government as the class of employer 4 (CLWRK4U8 = 4).			
V	1	.Federal			
V	2	.State			
V	3	.Local (county, city, township)			
V	D	.Don't know			
V	R	.Refused			
D SRCE4R8	1	1202			
T EE:		Source of wages- job 4 Source of earnings from job 4?			
U		All persons 15+ at time who work for 4 more employers (NUMEMP8 >=4)			
V	1	.Wage and Salary			
V	2	.Self Employed			
V	4	.Without Pay			
V	D	.Don't Know			
V	R	.Refused			
D FMWRK4U8	1	1203			
T EE:		Paid family bus/farm-job 4 (Was/Were) (name/you) paid for (your/his/her) work in the family business or farm? (37A)			
U		All persons 15+ at time of interview with 4 or more employers during calendar year 1997 who reported a family business or farm as the class of employer 4 (CLWRK4U8 = 5).			
V	1	.Yes			
V	2	.No			
V	D	.Don't know			
V	R	.Refused			
D FMINC4U8	1	1204			
T EE:		Family busi/farm incorp - job 4			
					Was this business incorporated? (37B)
					U All persons 15+ at time of interview with 4 or more employers during calendar year 1997 who reported self employment or a family business or farm as the class of employer 4 (CLWRK4U8 = 4 or CLWRK4U8 = 5).
					V 1 .Yes
					V 2 .No
					V D .Don't know
					V R .Refused
					D MBJOB4U8 2 1205
					T EE: Month started-job 4 Month started working job 4 (38_MM)
					U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (NUMEMP8>=4)
					V 01:12 .Month
					V D .Don't know
					V R .Refused
					D YRJOB4U8 4 1207
					T EE: Year started-job 4 Year started job 4 (38_YY)
					U All persons 15+ at time of interview who reported working for 1 or more employers during calendar year 1997 (NUMEMP8>=1)
					V 1940:2000 .Year
					V D .Don't know
					V R .Refused
					D RSLFT4U8 2 1211
					T EE: Main reason left job - job 4 What is the MAIN reason (you/name) left this job? (39)
					U Persons 15+ with more than 4 employer in calendar year 1997 who reported not working in week 52 for employer 4 in 1997 (NUMEMP8>=4 and J4WK52U8 NE X).
					V 1 .Personal, family (including .pregnancy)
					V 2 .Return to school
					V 3 .Health, disability
					V 4 .Retirement
					V 5 .Temporary, seasonal, or .intermittent job completed
					V 6 .Slack work, business conditions, .or laid off
					V 7 .Unsatisfactory work arrangements (hours, pay, location, etc.)
					V 8 .Fired
					V 9 .Other
					V D .Don't know
					V R .Refused
					D LFTUB4U8 1 1213
					T EE: Apply for unemploy benefits-job 4 After leaving this job, did you apply for unemployment benefits? (40)
					U All persons 15+ at time of interview who reported their main reason for leaving the job with employer 4 during calendar year 1997 as health-related (RSLFT4U8 = 3), employment- specific (RSLFT4U8>=5 but

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
RSLFT4U8.LE.8), or other (RSLFT4U8 = 9).			T EE: Earnings from employment - job 4		
V 1 .Yes			Earnings from job 4		
V 2 .No			U All persons 15+ at time of interview who had 4 or more employers (NUMEMPU8 >=4).		
V D .Don't know			V -10,000: .-5 Dollars		
V R .Refused			V 0 .or Blank None or not in universe		
			V 1: .99999		
D J4INDR8 3 1214			D REPLN4U8 1 1229		
T EE: Industry code - job 4			T EE: Employer pen./retirement plan- job 4		
What kind of business or industry is this?			During 1997, did this employer offer a pension or other type of retirement plan to ANY of its employees? (Q59)		
U All persons 15+ at time of interview who worked for 4 or more employers during calendar year 1997 and reported the class of worker for job 4 as government, private for-profit company, or a non-profit organization [NUMEMPU8>=4 and (CLWRK4U8>=1 but CLWRK4U8.LE.3)].			U All persons 15+ at time of interview who had		
V 0:999 .See Appendix A			V 1 .Yes		
V D .Don't know			V 2 .No		
V R .Refused			V D .Don't know		
			V R .Refused		
D SE4INDR8 2 1217			D REPRT4U8 1 1230		
T EE: Self-employed industry code - job 4			T EE: Participate pen./retirement plan - job 4		
What kind of business or industry was this?			During 1997, did (name/you) participate in that plan? (Q60)		
U All persons 15+ at time of interview who worked for 4 or more employers during calendar year 1997 and reported the class of worker for job 4 as self-employed or working in family business or farm [NUMEMPU8>=4 and (CLWRK4U8 = 4 or CLWRK4U8 = 5)].			U All persons 15+ at time of interview whose employer offered a pension or other type of retirement plan to any of its employers (REPLN4U8 EQ1)		
V 0:15 .Recoded two digits, see Appendix A			V 1 .Yes		
V .A			V 2 .No		
V D .Don't know			V D .Don't know		
V R .Refused			V R .Refused		
			D HIPLN4U8 1 1231		
D J4OCCR8 3 1219			T EE: Eligible hlth coverage via emp-job 4		
T EE: Occupation class code - Job 4			During 1997, (Were/Was) (you/name) eligible for health insurance coverage through this employer? (Q61)		
What was your occupation at this job, as of 1997?			U All persons 15+ at time of interview who had 4 or more employers (NUMEMPU8 >=4).		
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (NUMEMPU8>=1).			V 1 .Yes		
V 0:999 .See Appendix B			V 2 .No		
V D .Don't know			V D .Don't know		
V R .Refused			V R .Refused		
			D HIPRT4U8 1 1232		
D EMPSZ4R8 1 1222			T EE: Participation in hlth insur. - job 4		
T EE: # of employees at all locations - Job 4			During 1997, did (name/you) participate in that plan? (Q62)		
(At this job/Counting all locations where (this employer) operates, what is the total number of persons who work (for (employers name)/with (name/you))? (47)			U All persons 15+ at time of interview who were eligible for health insurance coverage from the employer (HIPLN4U8 EQ1)		
U All persons 15+ at time of interview who reported working for 4 or more employers during calendar year 1997 (NUMEMPU8>=4).			V 1 .Yes		
V 1 .Under 25 employees			V 2 .No		
V 2 .25 to 99 employees			V D .Don't know		
V 3 .100+ employees			V R .Refused		
V D .Don't know			D WRKJOB8 1 1233		
V R .Refused			T EE: Did you work LAST week		
			Did (you/name) do any work at all LAST WEEK, including work for pay or another type of compensation? (E63)		
D ERN4T8 6 1223			U All persons 15+ at time of interview.		
			V 1 .Yes		
			V 2 .No		



DATA DICTIONARY

DATA            SIZE   BEGIN

V            D .Don't know

V            R .Refused

D WKFTPTU8    1    1234

T EE: Did you have a job LAST week  
           LAST WEEK, did (you/name) have a job  
           either full or part-time? Include any job  
           from which (you/name) (were/was)  
           temporarily absent. (E64)

U All persons 15+ at time of interview who  
   reported not doing any work the previous  
   week, including work for pay or another type  
   of compensation (WRKJOBUS = 2)

V            1 .Yes

V            2 .No

V            3 .Retired

V            D .Don't know

V            R .Refused

D LAYJOBUS    1    1235

T EE: Were you on layoff LAST week  
           LAST WEEK, were (you/name) on layoff from  
           a job? (E65)

U All persons 15+ at time of interview who  
   reported not having either a full-time  
   or part-time job the previous week or  
   being retired (WKFTPTU8=2)

V            1 .Yes

V            2 .No

V            3 .Retired

V            D .Don't know

V            R .Refused

D LAYDATU8    1    1236

T EE: Employer date to return to work  
           Has (name's/your) employer given  
           (him/her/you) a date to return to work?  
           (E66)

U All persons 15+ at time of interview who  
   reported being on layoff from a job the  
   previous week (LAYJOBUS = 1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D LAY6MOU8    1    1237

T EE: Will be recalled within six months  
           (Have/Has) (you/name) been told that  
           (you/he/she) will be recalled to work  
           within the next 6 months? (E67)

U All persons 15+ at time of interview who  
   reported being on layoff the previous week,  
   where the employer failed to give them a  
   date to return to work (LAYDATU8 = 2)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D UC\_YNU8     1    1238

T IS: Unemployment compensation  
           Did (you/name) receive these unemployment  
           compensation payments? (V201)

DATA            SIZE   BEGIN

U Age=15+ and HINCUCU8=1

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D UCTYP1U8    1    1239

T IS: Rec'd State unemployment compensation  
           Did (you/name) receive state unemployment  
           compensation? (Q202\_1)

U UC\_YNU8=1

V            D .Don't know

V            R .Refused

V            X .Yes, received State unemployment  
           compensation

D UCTYP2U8    1    1240

T IS: Supplemental unemployment benefits  
           Did (you/name) receive supplemental  
           unemployment benefits? (Q202\_2)

U UC\_YNU8=1

V            D .Don't know

V            R .Refused

V            X .Yes, received Supplemental  
           unemployment benefits

D UCTYP3U8    1    1241

T IS: Other unemployment compensation  
           Did (you/name) receive something else  
           such as strike pay or union benefits?  
           (Q202\_3)?

U UC\_YNU8=1

V            D .Don't know

V            R .Refused

V            X .Yes, received Other (such as  
           strike pay, union  
           benefits, Trade Adjustment Act benefits)

D WC\_YNU8     1    1242

T IS: Workers Compensation  
           Did (you/name) receive workers  
           compensation payments? (V204)

U Age=15+ and HINCWCU8=1

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D WCTYPU8     1    1243

T IS: Source of workers comp payments  
           What was the source of (your/name's)  
           payments? (Q205)

U WC\_YNU8=1

V            1 .State Worker's Compensation

V            2 .Employer or employer's insurance

V            3 .Own insurance

V            4 .Other

V            D .Don't know

V            R .Refused

D SS\_YNU8     1    1244

T IS: Who rec'd Soc Sec  
           Did (you/name) receive Social security  
           payments? (V207)

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U Age=15+ and HSS_YNU8=1			D V216U8	1	1250
V 1 .Yes			T IS: Which children are covered by SSI		
V 2 .No			Was (child's name) covered by		
V D .Don't know			Supplemental Security Income payments?		
V R .Refused			(V216)		
D SSCHYNU8 1 1245			U Children (23 or younger) when an adult in		
T IS: Who rec'd SS on behalf of children			the household received Supplemental Security		
Did (you/name) receive Social Security			Income for child(ren). (SSICYNU8=1)		
payments on behalf of (child's name/the			V 1 .Yes		
children)? (INCOME TYPE: Social Security			V 2 .No		
payments for children) (V209)			V D .Don't know		
U Age=15+ and HSSCYNU8=1			V R .Refused		
V 1 .Yes			D Q217U8 1 1251		
V 2 .No			T IS: Rec separate SSI payments for self		
V D .Don't know			In addition to the payments received on		
V R .Refused			behalf of (child's name/the children),		
D V210U8 1 1246			did (you/name) also receive separate		
T IS: Which children are covered by SS			Supplemental Security Income payments for		
Which children were covered by these			(yourself/himself/herself)? (Q217)		
Social Security payments? (V210)			U AGE=15+ and SSICYNU8=1		
U Children (23 or younger) when an adult in			V 1 .Yes		
the household received Social Security for			V 2 .No		
child(ren). (SSCHYNU8=1)			V D .Don't know		
V 1 .Yes			V R .Refused		
V 2 .No			D FOODSPU8 1 1252		
V D .Don't know			T IS: Did you receive food stamps		
V R .Refused			Did (you/name) receive food stamps during		
D Q211U8 1 1247			1997? (V219)		
T IS: Rec'd SS for self in addit to child			U AGE=15+ and HFODSPU8=1		
In addition to the payments received on			V 1 .Yes		
behalf of (child's name/the children),			V 2 .No		
did (you/name) also receive separate			V D .Don't know		
Social Security payments for			V R .Refused		
(yourself/himself/herself)? (Q211)			D FOODCOU8 1 1253		
U Age=15+ and SSCHYNU8=1			T IS: Covered by food stamps		
V 1 .Yes			Were (you/name) covered by food stamps		
V 2 .No			during 1997? (V219A)		
V D .Don't know			U HFODSPU8=1		
V R .Refused			V 1 .Yes		
D SSI_YNU8 1 1248			V 2 .No		
T IS: Who rec'd SSI			V D .Don't know		
Did (you/name) receive Supplemental			V R .Refused		
Security payments? (INCOME			D TANFU8 1 1254		
TYPE:Supplemental Security Income (V213)			T IS: Public assist TANF		
U Age=15+ and HSSIYNU8=1			Did (you/name) receive Welfare or public		
V 1 .Yes			assistance payments sometimes called		
V 2 .No			AFDC, ADC or (state name)? (V221A)		
V D .Don't know			U AGE=15+ and HTANFU8=1		
V R .Refused			V 1 .Yes		
D SSICYNU8 1 1249			V 2 .No		
T IS: Who rec'd SSI on behalf of children			V D .Don't know		
Did (you/name) receive SSI payments on			V R .Refused		
behalf of (child's name/the children)?			D TANFCOU8 1 1255		
(V215)			T IS: Covered by TANF		
U Age=15+ and HSSICHU8=1			Were (you/name) covered by public		
V 1 .Yes			assistance or welfare sometimes called		
V 2 .No			AFDC, ADC or (state name)? (V221A1)		
V D .Don't know			U HTANFU8=1		
V R .Refused			V 1 .Yes		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            2   .No

V            D   .Don't know

V            R   .Refused

D WICU8            1   1256

T IS: Did you receive WIC?  
Did (you/adults name) receive WIC (either  
for themselves or on behalf of the  
children)? (V221B)

U AGE=15-45, HWICU8=1 and SEXU8=2

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D WICCOVU8        1   1257

T IS: Which children are covered by WIC  
Was (childs name) covered by WIC? (V221C)

U AGE < 5, HWICU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D GENASTU8        1   1258

T IS: General Assistance  
Did (you/name) receive General  
Assistance? (V221E)

U Age=15+ and HGENASU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D GENCOU8        1   1259

T IS: Covered by general assistance  
Were (you/name) covered by general  
assistance during 1997? (V221E2)

U HGENASU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D EMERGU8        1   1260

T IS: Emergency Assistance  
Did (you/name) receive other welfare?  
(V221F)

U Age=15+ and HEMRGU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D EMERCVU8        1   1261

T IS: Covered by emerg. Assistance  
Were (you/name) covered by other welfare  
during 1997? (V221F2)

U OWU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

DATA            SIZE   BEGIN

D TRANSU8        1   1262

T IS: Transportation assistance  
Did (you/name) receive transportation  
assistance, such as gas vouchers, bus  
passes, or help registering or insuring a  
car? (V222D)

U AGE=15+ and HTRANSU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D CCAREU8        1   1263

T IS: Child care Assistance  
Did (you/name) receive child care  
services or assistance in 1997 so they  
could go to work or school of training?  
(V222E)

U AGE=15+ and HCCAREU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D OTASTU8        1   1264

T IS: Who rec'd other gov't assist  
Did (you/name) receive other government  
assistance, including any one-time cash  
assistance to prevent them from going on  
welfare in 1997? (V222F)

U AGE=15+ and HOTASTU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D OTASCVU8        1   1265

T IS: People covered by other gov Assist  
Were (you/name) covered by other  
government assistance during 1997?  
(V222F2)

U HOTASTU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D CASHU8        1   1266

T IS: Was the gov assist in cash  
Did (you/name) receive this government  
assistance in the form of cash? (Q222G)

U HOTASTU8=1

V            1   .Yes

V            2   .No

V            D   .Don't know

V            R   .Refused

D EMERGV8        7   1267

T IS: Government Assistance: amount  
What was the amount of this assistance?  
(Q222H)

U CASHU8=1

V            -2   .Don't know

V            -3   .Refused

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	.(or blank) None or not in	T IS: Educational Assist.		
V		.universe	Did (you/name) receive Educational		
V	1-99999999	.Dollars	assistance? (Q231_4)		
D	FLUNWHU8	1 1274	U VET_YNU8=1		
T IS:		Which children rec'd free/lunch	V	D	.Don't know
		Did (child's name) receive free or	V	R	.Refused
		reduced-price lunches or breakfasts?	V	X	.Yes, received Educational
		(V225)	V		.assistance
U	FLUNCHU8=1		D	VETTP5U8	1 1281
V	1	.Yes	T IS:		Other veterans' payments
V	2	.No	Did (you/name) receive other Veterans'		
V	D	.Don't know	payments? (Q231_5)		
V	R	.Refused	U VET_YNU8=1		
D	FOSTERU8	1 1275	V	D	.Don't know
T IS:		Who rec'd foster child care payments	V	R	.Refused
		Did (you/name) receive Foster Child Care	V	X	.Yes, received Other Veterans'
		payments? (V228B)	V		.payments
U	AGE=15+ and HFOSTRU8=1		D	VETQVAU8	1 1282
V	1	.Yes	T IS:		Fill out annual income quest for VA
V	2	.No	(Are/Is) (you/name) required to fill out		
V	D	.Don't know	an annual (income) questionnaire for the		
V	R	.Refused	Department of Veterans' Affairs? (Q232)		
D	VET_YNU8	1 1276	U VET_YNU8=1		
T IS:		Who rec'd veterans payments	V	1	.Yes
		Did (you/name) receive veterans'	V	2	.No
		payments? (V230)	V	D	.Don't know
U	AGE=15+ and HVETYNU8=1		V	R	.Refused
V	1	.Yes	D	SUR_YNU8	1 1283
V	2	.No	T IS:		Who rec'd survivor's benefits
V	D	.Don't know	Did (you/name) receive survivor's		
V	R	.Refused	benefits? (V234)		
D	VETTP1U8	1 1277	U	AGE=15+ and HSURYNU8=1	
T IS:		Service-connected disability	V	1	.Yes
		Did (you/name) receive service -	V	2	.No
		connected disability payments? (Q231_1)	V	D	.Don't know
U	VET_YNU8=1		V	R	.Refused
V	D	.Don't know	D	SURSC1U8	2 1284
V	R	.Refused	T IS:		Survivor benefits, source 1
V	X	.Yes, received Service-connected	What was the source of this income for		
V		.disability	(name)? (Q235_S1)		
D	VETTP2U8	1 1278	U	SUR_YNU8=1	
T IS:		Survivor benefits	V	1	.Company or union survivor
		Did (you/name) receive survivor benefits?	V		.pension
		(Q231_2)	V	2	.Federal Government pension
U	VET_YNU8=1		V	3	.U.S. Military retirement
V	D	.Don't know	V		.survivor pension
V	R	.Refused	V	4	.State or Local government
V	X	.Yes, received Survivor Benefits	V		.survivor pension
D	VETTP3U8	1 1279	V	5	.U.S. railroad retirement
T IS:		Veterans' pen.	V		.survivor pension
		Did (you/name) receive Veterans' pension?	V	6	.Worker's compensation
		(Q231_3)	V		.survivor pension
U	VET_YNU8=1		V	7	.Black Lung survivor pension
V	D	.Don't know	V	8	.Regular payments from
V	R	.Refused	V		.estates or trusts
V	X	.Yes, received Veterans' pension	V	9	.Regular payments from
D	VETTP4U8	1 1280	V		.annuities or paid-up insurance
			V		.policies
			V	10	.Other
			V	D	.Don't know

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	R	.Refused	D Q237BU8	1	1291
D SURSC2U8	2	1286	T IS: Work in next 12 months - limited		
T IS: Survivor benefits, source 2			Is it likely that (you/name) will be able		
What was the source of this income for			to work at some time in the next 12		
(name)? (Q235_S2)			months? (Q237B)		
U SUR_YNU8=1			U V237U8=1		
V	1	.ompany or union survivor	V	1	.Yes
V		.pension	V	2	.No
V	2	.Federal Government pension	V	D	.Don't know
V	3	.U.S. Military retirement	V	R	.Refused
V		.survivor pension	D V239U8	1	1292
V	4	.State or Local government	T IS: Who left job for hlth reason		
V		.survivor pension	Did (you/name) ever retire and		
V	5	.U.S. railroad retirement	permanently leave a job for health		
V		.survivor pension	reasons? (V239)		
V	6	.Worker's compensation	U Q238U8=1		
V		.survivor pension	V	1	.Yes
V	7	.Black Lung survivor pension	V	2	.No
V	8	.Regular payments from	V	D	.Don't know
V		.estates or trusts	V	R	.Refused
V	9	.Regular payments from	D DIS_YNU8	1	1293
V		.annuities or paid-up insurance	T IS: Did you rec. income for disability		
V		.policies	Did (you/name) receive any (other)		
V	10	.Other	disability income in 1997 as a result of		
V	D	.Don't know	(your/his/her) health condition? (Q240)		
V	R	.Refused	U AGE=15+ and V236BU8=1 or V237U8=1or V239U8=1		
D V236BU8	1	1288	V	1	.Yes
T IS: Has physical, mental, hlth condition			V	2	.No
Does (name) have a physical, mental, or			V	D	.Don't know
health condition that prevents you from			V	R	.Refused
working? (V236B)			D DISSC1R8	1	1294
U Q236AU8=1			T IS: Disability payments-Source 1		
V	1	.Yes	What was the source of this income for		
V	2	.No	(you/name)? (Q241_S1)		
V	D	.Don't know	U DIS_YNU8=1		
V	R	.Refused	V	1	.Company or union disability
D Q236B2U8	1	1289	V	2	.Federal Government (Civil
T IS: Work in next 12 months - prevented			V		.Service) disability
Is it likely that (you/name) will be able			V	3	.U.S. Military retirement
to work at some time in the next 12			V		.disability
months? (Q236B2)			V	4	.State or Local government
U V236BU8=1			V		.employee disability
V	1	.Yes	V	5	.U.S. Railroad retirement
V	2	.No	V		.disability
V	D	.Don't know	V	6	.Accident or disabiliyi insurance
V	R	.Refused	V	7	.Black Lung miner's disability
D V237U8	1	1290	V	8	.State temporary sickness
T IS: Condition that limits amt of work			V	9	.Other
Do you have a physical, mental, or other			V	D	.Don't know
health condition that limits the kind or			V	R	.Refused
amount of work you can do? (V237)			D DISSC2R8	1	1295
U Q236CU8=1			T IS: Disability payments-Source 2		
V	1	.Yes	What was the source of this income for		
V	2	.No	(you/name)? (Q241_S2)		
V	D	.Don't know	U DIS_YNU8=1		
V	R	.Refused	V	1	.Company or union disability
			V	2	.Federal Government (Civil
			V		.Service) disability
			V	3	.U.S. Military retirement
			V		.disability

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	4	.State or Local government	D INTYNU8	1	1299
V		.employee disability	T IS: Interest Income		
V	5	.U.S. Railroad retirement	Did (you/name) receive interest-earning		
V		.disability	accounts? (V248)		
V	6	.Accident or disability insurance	U AGE=15+ and Q246U8 or Q247U8=1		
V	7	.Black Lung miner's disability	V	1	.Yes
V	8	.State temporary sickness	V	2	.No
V	9	.Other	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused			
D RET_YNU8	1	1296	D DIVYNU8	1	1300
T IS: Did anyone rec. retirement income			T IS: Dividend Income		
Did (you/name) receive pension or			Did (you/name) own mutual funds or shares		
retirement income? (V243)			of stock? (V250)		
U AGE=15+ and HRET_YNU8=1			U AGE=15+ and Q249AU8 or Q249BU8=1		
V	1	.Yes	V	1	.Yes
V	D	.Don't know	V	2	.No
V	R	.Refused	V	D	.Don't know
			V	R	.Refused
D RETSC1U8	1	1297	D RNTYNU8	1	1301
T IS: Source of first retirement income			T IS: Rental Income		
What was the source of this income for			Did (you/name) receive rental income?		
(you/name)? (Q244_S1)			(V253)		
U RET_YNU8=1			U AGE=15+ and Q251AU8 or Q251BU8=1		
V	1	.Company or union pension	V	1	.Yes
V		.(inc profit sharing)	V	2	.No
V	2	.Federal Government (Civil	V	D	.Don't know
V		.Service) retirement	V	R	.Refused
V	3	.U.S. Military retirement			
V	4	.State or Local government	D ROYALU8	1	1302
V		.pension	T IS: Income from royalties		
V	5	.U.S. Railroad Retirement	Did (you/name) receive income from		
V	6	.Regular income from	royalties? (V255)		
V		.annuities or paid up insurance	U AGE=15+ and HROYALU8=1		
V		.policies	V	1	.Yes
V	7	.Regular income from IRA,	V	2	.No
V		.KEOGH, or 401(K)	V	D	.Don't know
V	8	.Other sources	V	R	.Refused
V	D	.Don't know			
V	R	.Refused	D TRUSTU8	1	1303
			T IS: Income from estates or trusts		
D RETSC2U8	1	1298	Did (you/name) receive income from		
T IS: Source of second retirement income			estates or trusts? (V257)		
What was the source of this income for			U AGE=15+ and HTRUSTU8=1		
(you/name)? (Q244_S2)			V	1	.Yes
U RET_YNU8=1			V	2	.No
V	1	.Company or union pension	V	D	.Don't know
V		.(inc profit sharing)	V	R	.Refused
V	2	.Federal Government (Civil			
V		.Service) retirement	D ALM_YNU8	1	1304
V	3	.U.S. Military retirement	T IS: Alimony payments		
V	4	.State or Local government	Did (you/name) receive alimony or		
V		.pension	maintenance payments during 1997? (V259)		
V	5	.U.S. Railroad Retirement	U AGE=15+ and HALMYNU8=1		
V	6	.Regular income from	V	1	.Yes
V		.annuities or paid up insurance	V	2	.No
V		.policies	V	D	.Don't know
V	7	.Regular income from IRA,	V	R	.Refused
V		.KEOGH, or 401(K)			
V	8	.Other sources	D CSP_YNU8	1	1305
V	D	.Don't know	T IS: Child support payments		
V	R	.Refused	Did (you/name) receive child support		
			payments? (V261)		

DATA DICTIONARY

DATA            SIZE   BEGIN

U AGE=15+ and HCSPLYNU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D FIN\_YNU8      1    1306  
T IS: Financial Assistance  
Did (you/name) receive financial  
assistance from friends or relatives not  
living in this household? (V263)  
U AGE=15+ and HFINYNU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D NGU8           1    1307  
T IS: National Guard or Reserve pay  
Did (you/name) receive National Guard or  
Reserve pay? (V266A)  
U AGE=15+ and HNGU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D CERNU8        1    1308  
T IS: Income from side business  
Did (you/name) receive casual earnings  
from a side business or hobby? (V266B)  
U AGE=15+ and HCERNU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D FARMU8        1    1309  
T IS: Income from farm  
Did (you/name) receive income from a  
farm? (V266C)  
U AGE=15+ and HFARMU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D LUMPU8        1    1310  
T IS: Income from lump sum payment  
Did (you/name) receive income from a lump  
sum payment? (V266D)  
U AGE=15+ and HLUMPU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D CHRU8         1    1311  
T IS: Income from charitable group  
Did (you/name) receive income assistance  
from a charitable group? (V266E)  
U AGE=15+ and HCHRU8=1  
V            1 .Yes  
V            2 .No

DATA            SIZE   BEGIN

V            D .Don't know  
V            R .Refused

D OIU8           1    1312  
T IS: Other income  
Did (you/name) receive other income that  
has not already been reported? (V266F)  
U AGE=15+ and HOIU8=1  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D UCPERU8       1    1313  
T IA: Period of Unemployment compensation  
Which is the easiest way for you to  
report (your/name's) unemployment  
compensation payments in 1997: weekly,  
every two weeks, twice monthly, monthly  
or annually? (Q303)  
U All persons 15+ at time of interview who  
have UC\_YNU8=1.  
V            1 .Weekly  
V            2 .Every two weeks  
V            3 .Twice monthly  
V            4 .Monthly  
V            5 .Annually  
V            D .Don't Know  
V            R .Refused

D UCVALT8       7    1314  
T IA: Unemployment compensation: amount  
How much did you receive in unemployment  
compensation payments in 1997? (Recode)  
(UCVALR8)  
U All persons 15+ at time of interview who  
have UC\_YNU8=1.  
V            -2 .Don't Know  
V            -3 .Refused  
V            0 .(or blank) None or not in  
V            .universe  
V            1:100000 .Dollars

D UCW01U8       1    1321  
T IA: Week received UC in 1997-Week 01  
Received unemployment compensation  
payments in week 1 of 1997. (Q305A\_01)  
U All persons 15+ at time of interview who  
have UC\_YNU8=1 and UCPERU8=1.  
V            .Blank  
V            X .Yes, received unemployment  
V            .compensation payments

D UCW02U8       1    1322  
T IA: Week received UC in 1997-Week 02  
Received unemployment compensation  
payments in week 2 of 1997. (Q305A\_02)  
U All persons 15+ at time of interview who  
have UC\_YNU8=1 and UCPERU8=1.  
V            .Blank  
V            X .Yes, received unemployment  
V            .compensation payments

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D UCW03U8	1	1323			
T IA: Week received UC in 1997-Week 03			Received unemployment compensation		
Received unemployment compensation			payments in week 9 of 1997. (Q305A_09)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		
V			V		
V	X	.Yes, received unemployment	V		.Blank
V		.compensation payments	V	X	.Yes, received unemployment
			V		.compensation payments
D UCW04U8	1	1324	D UCW10U8	1	1330
T IA: Week received UC in 1997-Week 04			T IA: Week received UC in 1997-Week 10		
Received unemployment compensation			Received unemployment compensation		
payments in week 4 of 1997 (Q305A_04)			payments in week 10 of 1997. (Q305A_10)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		
V			V		
V	X	.Yes, received unemployment	V		.Blank
V		.compensation payments	V	X	.Yes, received unemployment
			V		.compensation payments
D UCW05U8	1	1325	D UCW11U8	1	1331
T IA: Week received UC in 1997-Week 05			T IA: Week received UC in 1997-Week 11		
Received unemployment compensation			Received unemployment compensation		
payments in week 5 of 1997. (Q305A_05)			payments in week 11 of 1997. (Q305A_11)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		
V			V		
V	X	.Yes, received unemployment	V		.Blank
V		.compensation payments	V	X	.Yes, received unemployment
			V		.compensation payments
D UCW06U8	1	1326	D UCW12U8	1	1332
T IA: Week received UC in 1997-Week 06			T IA: Week received UC in 1997-Week 12		
Received unemployment compensation			Received unemployment compensation		
payments in week 6 of 1997. (Q305A_06)			payments in week 12 of 1997. (Q305A_12)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		
V			V		
V	X	.Yes, received unemployment	V		.Blank
V		.compensation payments	V	X	.Yes, received unemployment
			V		.compensation payments
D UCW07U8	1	1327	D UCW13U8	1	1333
T IA: Week received UC in 1997-Week 07			T IA: Week received UC in 1997-Week 13		
Received unemployment compensation			Received unemployment compensation		
payments in week 7 of 1997. (Q305A_07)			payments in week 13 of 1997. (Q305A_13)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		
V			V		
V	X	.Yes, received unemployment	V		.Blank
V		.compensation payments	V	X	.Yes, received unemployment
			V		.compensation payments
D UCW08U8	1	1328	D UCW14U8	1	1334
T IA: Week received UC in 1997-Week 08			T IA: Week received UC in 1997-Week 14		
Received unemployment compensation			Received unemployment compensation		
payments in week 8 of 1997. (Q305A_08)			payments in week 14 of 1997. (Q305A_14)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		
V			V		
V	X	.Yes, received unemployment	V		.Blank
V		.compensation payments	V	X	.Yes, received unemployment
			V		.compensation payments
D UCW09U8	1	1329	D UCW15U8	1	1335
T IA: Week received UC in 1997-Week 09			T IA: Week received UC in 1997-Week 15		
Received unemployment compensation			Received unemployment compensation		
payments in week 9 of 1997. (Q305A_09)			payments in week 15 of 1997. (Q305A_15)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have UC_YNU8=1 and UCPERU8=1.			have UC_YNU8=1 and UCPERU8=1.		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	D UCW22U8	1	1342
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 22		
V		.compensation payments	Received unemployment compensation		
D UCW16U8	1	1336	payments in week 22 of 1997. (Q305A_22)		
T IA: Week received UC in 1997-Week 16			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8=1 and UCPERU8=1.		
payments in week 16 of 1997. (Q305A_16)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW23U8	1	1343
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 23		
V		.compensation payments	Received unemployment compensation		
D UCW17U8	1	1337	payments in week 23 of 1997. (Q305A_23)		
T IA: Week received UC in 1997-Week 17			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8=1 and UCPERU8=1.		
payments in week 17 of 1997. (Q305A_17)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW24U8	1	1344
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 24		
V		.compensation payments	Received unemployment compensation		
D UCW18U8	1	1338	payments in week 24 of 1997. (Q305A_24)		
T IA: Week received UC in 1997-Week 18			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8=1 and UCPERU8=1.		
payments in week 18 of 1997. (Q305A_18)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW25U8	1	1345
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 25		
V		.compensation payments	Received unemployment compensation		
D UCW19U8	1	1339	payments in week 25 of 1997. (Q305A_25)		
T IA: Week received UC in 1997-Week 19			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8=1 and UCPERU8=1.		
payments in week 19 of 1997. (Q305A_19)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW26U8	1	1346
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 26		
V		.compensation payments	Received unemployment compensation		
D UCW20U8	1	1340	payments in week 26 of 1997. (Q305A_26)		
T IA: Week received UC in 1997-Week 20			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8=1 and UCPERU8=1.		
payments in week 20 of 1997. (Q305A_20)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW27U8	1	1347
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 27		
V		.compensation payments	Received unemployment compensation		
D UCW21U8	1	1341	payments in week 27 of 1997. (Q305A_27)		
T IA: Week received UC in 1997-Week 21			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8=1 and UCPERU8=1.		
payments in week 21 of 1997. (Q305A_21)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW28U8	1	1348
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 28		
V		.compensation payments	Received unemployment compensation		
			payments in week 28 of 1997. (Q305A_28)		

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW35U8	1	1355
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 35		Received unemployment compensation
V		.compensation payments			payments in week 35 of 1997. (Q305A_35)
D UCW29U8	1	1349	U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
T IA: Week received UC in 1997-Week 29		Received unemployment compensation	V		.Blank
		payments in week 29 of 1997. (Q305A_29)	V	X	.Yes, received unemployment
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW36U8	1	1356
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 36		Received unemployment compensation
V		.compensation payments			payments in week 36 of 1997. (Q305A_36)
D UCW30U8	1	1350	U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
T IA: Week received UC in 1997-Week 30		Received unemployment compensation	V		.Blank
		payments in week 30 of 1997. (Q305A_30)	V	X	.Yes, received unemployment
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW37U8	1	1357
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 37		Received unemployment compensation
V		.compensation payments			payments in week 37 of 1997. (Q305A_37)
D UCW31U8	1	1351	U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
T IA: Week received UC in 1997-Week 31		Received unemployment compensation	V		.Blank
		payments in week 31 of 1997. (Q305A_31)	V	X	.Yes, received unemployment
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW38U8	1	1358
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 38		Received unemployment compensation
V		.compensation payments			payments in week 38 of 1997. (Q305A_38)
D UCW32U8	1	1352	U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
T IA: Week received UC in 1997-Week 32		Received unemployment compensation	V		.Blank
		payments in week 32 of 1997. (Q305A_32)	V	X	.Yes, received unemployment
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW39U8	1	1359
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 39		Received unemployment compensation
V		.compensation payments			payments in week 39 of 1997. (Q305A_39)
D UCW33U8	1	1353	U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
T IA: Week received UC in 1997-Week 33		Received unemployment compensation	V		.Blank
		payments in week 33 of 1997. (Q305A_33)	V	X	.Yes, received unemployment
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW40U8	1	1360
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 40		Received unemployment compensation
V		.compensation payments			payments in week 40 of 1997. (Q305A_40)
D UCW34U8	1	1354	U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
T IA: Week received UC in 1997-Week 34		Received unemployment compensation	V		.Blank
		payments in week 34 of 1997. (Q305A_34)	V	X	.Yes, received unemployment
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V		.compensation payments
V		.Blank	D UCW41U8	1	1361
V	X	.Yes, received unemployment	T IA: Week received UC in 1997-Week 41		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
Received unemployment compensation payments in week 41 of 1997. (Q305A_41)			V		.Blank
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			V	X	.Yes, received unemployment compensation payments
V		.Blank			
V	X	.Yes, received unemployment compensation payments			
V		.compensation payments			
D UCW42U8	1	1362	D UCW48U8	1	1368
T IA: Week received UC in 1997-Week 42			T IA: Week received UC in 1997-Week 48		
Received unemployment compensation payments in week 42 of 1997. (Q305A_42)			Received unemployment compensation payments in week 48 of 1997. (Q305A_48)		
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, received unemployment compensation payments	V	X	.Yes, received unemployment compensation payments
V		.compensation payments	V		.compensation payments
D UCW43U8	1	1363	D UCW49U8	1	1369
T IA: Week received UC in 1997-Week 43			T IA: Week received UC in 1997-Week 49		
Received unemployment compensation payments in week 43 of 1997. (Q305A_43)			Received unemployment compensation payments in week 49 of 1997. (Q305A_49)		
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, received unemployment compensation payments	V	X	.Yes, received unemployment compensation payments
V		.compensation payments	V		.compensation payments
D UCW44U8	1	1364	D UCW50U8	1	1370
T IA: Week received UC in 1997-Week 44			T IA: Week received UC in 1997-Week 50		
Received unemployment compensation payments in week 44 of 1997. (Q305A_44)			Received unemployment compensation payments in week 50 of 1997. (Q305A_50)		
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, received unemployment compensation payments	V	X	.Yes, received unemployment compensation payments
V		.compensation payments	V		.compensation payments
D UCW45U8	1	1365	D UCW51U8	1	1371
T IA: Week received UC in 1997-Week 45			T IA: Week received UC in 1997-Week 51		
Received unemployment compensation payments in week 45 of 1997. (Q305A_45)			Received unemployment compensation payments in week 51 of 1997. (Q305A_51)		
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, received unemployment compensation payments	V	X	.Yes, received unemployment compensation payments
V		.compensation payments	V		.compensation payments
D UCW46U8	1	1366	D UCW52U8	1	1372
T IA: Week received UC in 1997-Week 46			T IA: Week received UC in 1997-Week 52		
Received unemployment compensation payments in week 46 of 1997. (Q305A_46)			Received unemployment compensation payments in week 52 of 1997. (Q305A_52)		
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, received unemployment compensation payments	V	X	.Yes, received unemployment compensation payments
V		.compensation payments	V		.compensation payments
D UCW47U8	1	1367	D Q305ASU8	2	1373
T IA: Week received UC in 1997-Week 47			T IA: Total weeks received UC in 1997		
Received unemployment compensation payments in week 47 of 1997. (Q305A_47)			Total number of weeks received unemployment compensation payments in 1997 (Q305ASUM)		
U All persons 15+ at time of interview who have UC_YNU8=1 and UCPERU8=1.			U All persons 15+ at time of interview who have UC_YNU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, received unemployment compensation payments	V	00-52	.Weeks
V		.compensation payments	V	D	.Don't Know

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	R	.Refused	T IA: Month received UC in 1997:Jul		
			Received unemployment compensation		
D UCM01U8	1	1375	payments in July,1997 (Q305B_7)		
T IA: Month received UC in 1997:Jan			U All persons 15+ at time of interview who		
Received unemployment compensation			have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.		
payments in Jan.,1997. (Q305B_1)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received unemployment
have UC_YNU8=1 and UCPERU8=2,3,4,or			V		.compensation payments
5.			D UCM08U8	1	1382
V		.Blank	T IA: Month received UC in 1997:Aug		
V	X	.Yes, received unemployment	Received unemployment compensation		
V		.compensation payments	payments in Aug.,1997. (Q305B_8)		
D UCM02U8	1	1376	U All persons 15+ at time of interview who		
T IA: Month received UC in 1997:Feb			have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.		
Received unemployment compensation			V		.Blank
payments in Feb.,1997 (Q305B_2)			V	X	.Yes, received unemployment
U All persons 15+ at time of interview who			V		.compensation payments
have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.			D UCM09U8	1	1383
V		.Blank	T IA: Month received UC in 1997:Sep		
V	X	.Yes, received unemployment	Received unemployment compensation		
V		.compensation payments	payments in Sep.,1997. (Q305B_9)		
D UCM03U8	1	1377	U All persons 15+ at time of interview who		
T IA: Month received UC in 1997:Mar			have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.		
Received unemployment compensation			V		.Blank
payments in March,1997. (Q305B_3)			V	X	.Yes, received unemployment
U All persons 15+ at time of interview who			V		.compensation payments
have UC_YNU8 =1 and UCPERU8=2,3,4,or 5.			D UCM10U8	1	1384
V		.Blank	T IA: Month received UC in 1997:Oct		
V	X	.Yes, received unemployment	Received unemployment compensation		
V		.compensation payments	payments in oct.,1997. (Q305B_10)		
D UCM04U8	1	1378	U All persons 15+ at time of interview who		
T IA: Month received UC in 1997:Apr			have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.		
Received unemployment compensation			V		.Blank
payments in April,1997. (Q305B_4)			V	X	.Yes, received unemployment
U All persons 15+ at time of interview who			V		.compensation payments
have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.			D UCM11U8	1	1385
V		.Blank	T IA: Month received UC in 1997:Nov		
V	X	.Yes, received unemployment	Received unemployment compensation		
V		.compensation payments	payments in Nov.,1997. (Q305B_11)		
D UCM05U8	1	1379	U All persons 15+ at time of interview who		
T IA: Month received UC in 1997:May			have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.		
Received unemployment compensation			V		.Blank
payments in May,1997. (Q305B_5)			V	X	.Yes, received unemployment
U All persons 15+ at time of interview who			V		.compensation payments
have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.			D UCM12U8	1	1386
V		.Blank	T IA: Month received UC in 1997:Dec		
V	X	.Yes, received unemployment	Received unemployment compensation		
V		.compensation payments	payments in Dec.,1997. (Q305B_12)		
D UCM06U8	1	1380	U All persons 15+ at time of interview who		
T IA: Month received UC in 1997:Jun			have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.		
Received unemployment compensation			V		.Blank
payments in June,1997. (Q305B_6)			V	X	.Yes, received unemployment
U All persons 15+ at time of interview who			V		.compensation payments
have UC_YNU8 = 1 and UCPERU8=2,3,4,or 5.			D UCMTU8	2	1387
V		.Blank	T IA: Tot mths rec'd UC in 1997		
V	X	.Yes, received unemployment	Sum of months received UC in 1997.		
V		.compensation payments	(Q305BSUM)		
D UCM07U8	1	1381	U All persons 15+ at time of interview who		

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DATA            SIZE   BEGIN

    have UC\_YNU8 = 1 and UCPERU8=2,3,4,or 5.

V            .Blank

V            00-12 .Months

V            D .Don't Know

V            R .Refused

D WCPERU8        1    1389

T IA: Period of Worker's Compensation  
Which is the easiest way for you to  
report (your/name's) Worker's  
Compensation payments in 1997: weekly,  
every two weeks, twice monthly, monthly,  
or annually? (Q308)

U All persons 15+ at time of interview who  
have WC\_YNU8=1.

V            1 .Weekly

V            2 .Every two weeks

V            3 .Twice monthly

V            4 .Monthly

V            5 .Annually

V            D .Don't Know

V            R .Refused

D WCVALT8        7    1390

T IA: Worker's compensation: amount  
How much did you receive in Worker's  
compensation payments in 1997? (Recode)  
(WCVLR8)

U All persons 15+ at time of interview who  
have WC\_YNU8 = 1.

V            -2 .Don't Know

V            -3 .Refused

V            0 .(or blank) None or not in  
.universe

V            1:100000 .Dollars

D WCW01U8        1    1397

T IA: Week received WC in 1997-Week 01  
Received Worker's Compensation payments  
in week 1 of 1997. (Q310A\_01)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW02U8        1    1398

T IA: Week received WC in 1997-Week 02  
Received Worker's Compensation payments  
in week 2 of 1997. (Q310A\_02)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW03U8        1    1399

T IA: Week received WC in 1997-Week 03  
Received Worker's Compensation payments  
in week 3 of 1997. (Q310A\_03)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

DATA            SIZE   BEGIN

V            .compensation payments

D WCW04U8        1    1400

T IA: Week received WC in 1997-Week 04  
Received Worker's Compensation payments  
in week 4 of 1997. (Q310A\_04)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW05U8        1    1401

T IA: Week received WC in 1997-Week 05  
Received Worker's Compensation payments  
in week 5 of 1997. (Q310A\_05)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW06U8        1    1402

T IA: Week received WC in 1997-Week 06  
Received Worker's Compensation payments  
in week 6 of 1997. (Q310A\_06)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW07U8        1    1403

T IA: Week received WC in 1997-Week 07  
Received Worker's Compensation payments  
in week 7 of 1997. (Q310A\_07)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW08U8        1    1404

T IA: Week received WC in 1997-Week 08  
Received Worker's Compensation payments  
in week 8 of 1997. (Q310A\_08)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW09U8        1    1405

T IA: Week received WC in 1997-Week 09  
Received Worker's Compensation payments  
in week 9 of 1997. (Q310A\_09)

U All persons 15+ at time of interview who  
have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's  
.compensation payments

V            .compensation payments

D WCW10U8        1    1406

T IA: Week received WC in 1997-Week 10

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			Received Worker's Compensation payments		
			in week 10 of 1997. (Q310A_10)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW11U8	1 1407			
T	IA:		Week received WC in 1997-Week 11		
			Received Worker's Compensation payments		
			in week 11 of 1997. (Q310A_11)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW12U8	1 1408			
T	IA:		Week received WC in 1997-Week 12		
			Received Worker's Compensation payments		
			in week 12 of 1997. (Q310A_12)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW13U8	1 1409			
T	IA:		Week received WC in 1997-Week 13		
			Received Worker's Compensation payments		
			in week 13 of 1997. (Q310A_13)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW14U8	1 1410			
T	IA:		Week received WC in 1997-Week 14		
			Received Worker's Compensation payments		
			in week 14 of 1997. (Q310A_14)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW15U8	1 1411			
T	IA:		Week received WC in 1997-Week 15		
			Received Worker's Compensation payments		
			in week 15 of 1997. (Q310A_15)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW16U8	1 1412			
T	IA:		Week received WC in 1997-Week 16		
			Received Worker's Compensation payments		
			in week 16 of 1997. (Q310A_16)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW17U8	1 1413			
T	IA:		Week received WC in 1997-Week 17		
			Received Worker's Compensation payments		
			in week 17 of 1997. (Q310A_17)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW18U8	1 1414			
T	IA:		Week received WC in 1997-Week 18		
			Received Worker's Compensation payments		
			in week 18 of 1997. (Q310A_18)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW19U8	1 1415			
T	IA:		Week received WC in 1997-Week 19		
			Received Worker's Compensation payments		
			in week 19 of 1997. (Q310A_19)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW20U8	1 1416			
T	IA:		Week received WC in 1997-Week 20		
			Received Worker's Compensation payments		
			in week 20 of 1997. (Q310A_20)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW21U8	1 1417			
T	IA:		Week received WC in 1997-Week 21		
			Received Worker's Compensation payments		
			in week 21 of 1997. (Q310A_21)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		
D	WCW22U8	1 1418			
T	IA:		Week received WC in 1997-Week 22		
			Received Worker's Compensation payments		
			in week 22 of 1997. (Q310A_22)		
U			All persons 15+ at time of interview who		
			have WC_YNU8=1 and WCPERU8=1.		
V			.Blank		
V	X		.Yes, received worker's		
V			.compensation payments		

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DATA            SIZE   BEGIN

D WCW23U8        1    1419  
T IA: Week received WC in 1997-Week 23  
      Received Worker's Compensation payments  
      in week 23 of 1997. (Q310A\_23)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW24U8        1    1420  
T IA: Week received WC in 1997-Week 24  
      Received Worker's Compensation payments  
      in week 24 of 1997. (Q310A\_24)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW25U8        1    1421  
T IA: Week received WC in 1997-Week 25  
      Received Worker's Compensation payments  
      in week 25 of 1997. (Q310A\_25)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW26U8        1    1422  
T IA: Week received WC in 1997-Week 26  
      Received Worker's Compensation payments  
      in week 26 of 1997. (Q310A\_26)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW27U8        1    1423  
T IA: Week received WC in 1997-Week 27  
      Received Worker's Compensation payments  
      in week 27 of 1997. (Q310A\_27)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW28U8        1    1424  
T IA: Week received WC in 1997-Week 28  
      Received Worker's Compensation payments  
      in week 28 of 1997. (Q310A\_28)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW29U8        1    1425  
T IA: Week received WC in 1997-Week 29  
      Received Worker's Compensation payments  
      in week 29 of 1997. (Q310A\_29)

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW30U8        1    1426  
T IA: Week received WC in 1997-Week 30  
      Received Worker's Compensation payments  
      in week 30 of 1997. (Q310A\_30)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW31U8        1    1427  
T IA: Week received WC in 1997-Week 31  
      Received Worker's Compensation payments  
      in week 31 of 1997. (Q310A\_31)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW32U8        1    1428  
T IA: Week received WC in 1997-Week 32  
      Received Worker's Compensation payments  
      in week 32 of 1997. (Q310A\_32)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW33U8        1    1429  
T IA: Week received WC in 1997-Week 33  
      Received Worker's Compensation payments  
      in week of 33 of 1997. (Q310A\_33)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW34U8        1    1430  
T IA: Week received WC in 1997-Week 34  
      Received Worker's Compensation payments  
      in week 34 of 1997. (Q310A\_34)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's  
V                .compensation payments

D WCW35U8        1    1431  
T IA: Week received WC in 1997-Week 35  
      Received Worker's Compensation payments  
      in week 35 of 1997. (Q310A\_35)  
U All persons 15+ at time of interview who  
      have WC\_YNU8=1 and WCPERU8=1.  
V                .Blank  
V                X .Yes, received worker's

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.compensation payments			Received Worker's Compensation payments in week 42 of 1997. (Q310A_42)
D WCW36U8	1	1432	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 36	V		.Blank
		Received Worker's Compensation payments in week 36 of 1997. (Q310A_36)	V	X	.Yes, received worker's compensation payments
U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.	V		.Blank
V		.Blank	D WCW43U8	1	1439
V	X	.Yes, received worker's compensation payments	T IA:		Week received WC in 1997-Week 43
V		.compensation payments			Received Worker's Compensation payments in week 43 of 1997. (Q310A_43)
D WCW37U8	1	1433	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 37	V		.Blank
		Received Worker's Compensation payments in week 37 of 1997. (Q310A_37)	V	X	.Yes, received worker's compensation payments
U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.	V		.Blank
V		.Blank	D WCW44U8	1	1440
V	X	.Yes, received worker's compensation payments	T IA:		Week received WC in 1997-Week 44
V		.compensation payments			Received Worker's Compensation payments in week 44 of 1997. (Q310A_44)
D WCW38U8	1	1434	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 38	V		.Blank
		Received Worker's Compensation payments in week 38 of 1997. (Q310A_38)	V	X	.Yes, received worker's compensation payments
U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.	V		.Blank
V		.Blank	D WCW45U8	1	1441
V	X	.Yes, received worker's compensation payments	T IA:		Week received WC in 1997-Week 45
V		.compensation payments			Received Worker's Compensation payments in week 45 of 1997. (Q310A_45)
D WCW39U8	1	1435	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 39	V		.Blank
		Received Worker's Compensation payments in week 39 of 1997. (Q310A_39)	V	X	.Yes, received worker's compensation payments
U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.	V		.Blank
V		.Blank	D WCW46U8	1	1442
V	X	.Yes, received worker's compensation payments	T IA:		Week received WC in 1997-Week 46
V		.compensation payments			Received Worker's Compensation payments in week 46 of 1997. (Q310A_46)
D WCW40U8	1	1436	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 40	V		.Blank
		Receive Worker's Compensation payments in week 40 of 1997. (Q310A_40)	V	X	.Yes, received worker's compensation payments
U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.	V		.Blank
V		.Blank	D WCW47U8	1	1443
V	X	.Yes, received worker's compensation payments	T IA:		Week received WC in 1997-Week 47
V		.compensation payments			Received Worker's Compensation payments in week 47 of 1997. (Q310A_47)
D WCW41U8	1	1437	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 41	V		.Blank
		Received Worker's Compensation payments in week 41 of 1997. (Q310A_41)	V	X	.Yes, received worker's compensation payments
U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.	V		.Blank
V		.Blank	D WCW48U8	1	1444
V	X	.Yes, received worker's compensation payments	T IA:		Week received WC in 1997-Week 48
V		.compensation payments			Received Worker's Compensation payments in week 48 of 1997. (Q310A_48)
D WCW42U8	1	1438	U		All persons 15+ at time of interview who have WC_YNU8=1 and WCPERU8=1.
T IA:		Week received WC in 1997-Week 42			



DATA DICTIONARY

DATA            SIZE   BEGIN

V            .Blank

V            X .Yes, received worker's

V            .compensation payments

D WCW49U8      1    1445

T IA: Week received WC in 1997-Week 49  
       Received Worker's Compensation payments  
       in week 49 of 1997. (Q310A\_49)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's

V            .compensation payments

D WCW50U8      1    1446

T IA: Week received WC in 1997-Week 50  
       Received Worker's Compensation payments  
       in week 50 of 1997. (Q310A\_50)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's

V            .compensation payments

D WCW51U8      1    1447

T IA: Week received WC in 1997-Week 51  
       Received Worker's Compensation payments  
       in week 51 of 1997. (Q310A\_51)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's

V            .compensation payments

D WCW52U8      1    1448

T IA: Week received WC in 1997-Week 52  
       Received Worker's Compensation payments  
       in week 52 of 1997. (Q310A\_52)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            X .Yes, received worker's

V            .compensation payments

D Q310ASU8     2    1449

T IA: Total weeks received WC in 1997  
       Total weeks received WC in 1997.  
       (Q310ASUM)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=1.

V            .Blank

V            00-52 .Weeks

V            D .Don't Know

V            R .Refused

D WCM01U8      1    1451

T IA: Month received WC - Jan 97  
       Received Worker's Compensation payments  
       in Jan.,1997. (Q310B\_1)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank

V            X .Yes, received Worker's

V            .Compensation payments

DATA            SIZE   BEGIN

V            .in Jan., 1997

D WCM02U8      1    1452

T IA: Month received WC - Feb 97  
       Received Worker's Compensation payments  
       in Feb.,1997. (Q310B\_2)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank

V            X .Yes, received Worker's

V            .Compensation payments in

V            .Feb., 1997

D WCM03U8      1    1453

T IA: Month received WC - Mar 97  
       Received Worker's Compensation payments  
       in March,1997. (Q310B\_3)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank

V            X .Yes, received Worker's

V            .Compensation payments in

V            .March, 1997

D WCM04U8      1    1454

T IA: Month received WC - Apr 97  
       Received Worker's Compensation payments  
       in April, 1997. (Q310B\_4)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank

V            X .Yes, received Worker's

V            .Compensation payments in

V            .April, 1997

D WCM05U8      1    1455

T IA: Month received WC - May 97  
       Received Worker's Compensation payments  
       in May,1997. (Q310B\_5)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank

V            X .Yes, received Worker's

V            .Compensation payments in

V            .May, 1997

D WCM06U8      1    1456

T IA: Month received WC - Jun 97  
       Received Worker's Compensation payments  
       in June,1997. (Q310B\_6)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank

V            X .Yes, received Worker's

V            .Compensation payments in

V            .June, 1997

D WCM07U8      1    1457

T IA: Month received WC - Jul 97  
       Received Worker's Compensation payments  
       in July,1997. (Q310B\_7)

U All persons 15+ at time of interview who  
       have WC\_YNU8=1 and WCPERU8=2,3,4,or 5.

V            .Blank



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Jan.,1997. (Q318_1)	V	X	.Yes, received Social Security
U		All persons 15+ at time of interview who	V		.payments in July, 1997
		have SS_YNU8=1.			
V		.Blank	D	SSM08U8	1 1488
V	X	.Yes, received Social Security	T	IA:	Month received SS - Aug 97
V		.payments in January,1997			Received Social Security payments in
					Aug.,1997. (Q318_8)
D	SSM02U8	1 1482	U		All persons 15+ at time of interview who
T	IA:	Month received SS - Feb 97			have SS_YNU8=1.
		Received Social Security payments in	V		.Blank
		Feb.,1997. (Q318_2)	V	X	.Yes, received Social Security
U		All persons 15+ at time of interview who	V		.payments in August, 1997
		have SS_YNU8=1.			
V		.Blank	D	SSM09U8	1 1489
V	X	.Yes, received Social Security	T	IA:	Month received SS - Sep 97
V		.payments in February,1997			Received Social Security payments in
					Sep.,1997. (Q318_9)
D	SSM03U8	1 1483	U		All persons 15+ at time of interview who
T	IA:	Month received SS - Mar 97			have SS_YNU8=1.
		Received Social Security payments in	V		.Blank
		March,1997. (Q318_3)	V	X	.Yes, received Social Security
U		All persons 15+ at time of interview who	V		.payments in September, 1997
		have SS_YNU8=1.			
V		.Blank	D	SSM10U8	1 1490
V	X	.Yes, received Social Security	T	IA:	Month received SS - Oct 97
V		.payments in March,1997			Received Social Security payments in
					Oct.,1997. (Q318_10)
D	SSM04U8	1 1484	U		All persons 15+ at time of interview who
T	IA:	Month received SS - Apr 97			have SS_YNU8=1.
		Received Social Security payments in	V		.Blank
		April,1997. (Q318_4)	V	X	.Yes, received Social Security
U		All persons 15+ at time of interview who	V		.payments in October, 1997
		have SS_YNU8=1.			
V		.Blank	D	SSM11U8	1 1491
V	X	.Yes, received Social Security	T	IA:	Month received SS - Nov 97
V		.payments in April, 1997			Received Social Security payments in
					Nov.,1997. (Q318_11)
D	SSM05U8	1 1485	U		All persons 15+ at time of interview who
T	IA:	Month received SS - May 97			have SS_YNU8=1.
		Received Social Security payments in	V		.Blank
		May,1997. (Q318_5)	V	X	.Yes, received Social Security
U		All persons 15+ at time of interview who	V		.payments in November, 1997
		have SS_YNU8=1.			
V		.Blank	D	SSM12U8	1 1492
V	X	.Yes, received Social Security	T	IA:	Month received SS - Dec 97
V		.payments in May, 1997			Received Social Security payments in
					Dec.,1997. (Q318_12)
D	SSM06U8	1 1486	U		All persons 15+ at time of interview who
T	IA:	Month received SS - Jun 97			have SS_YNU8=1.
		Received Social Security payments in	V		.Blank
		June,1997. (Q318_6)	V	X	.Yes, received Social Security
U		All persons 15+ at time of interview who	V		.payments in December, 1997
		have SS_YNU8=1.			
V		.Blank	D	SSMTU8	2 1493
V	X	.Yes, received Social Security	T	IA:	Tot mths rec'd SS in 1997
V		.payments in June, 1997			Sum of months received Social Security in
					1997. (Q318SUM)
D	SSM07U8	1 1487	U		All persons 15+ at time of interview who
T	IA:	Month received SS - Jul 97			have SS_YNU8=1.
		Received Social Security payments in	V		.Blank
		July, 1997. (Q318_7)	V	00-12	.Months
U		All persons 15+ at time of interview who	V	D	.Don't Know
		have SS_YNU8=1.	V	R	.Refused
V		.Blank			

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SSCM01U8	1	1495	V		.payments in June, 1997 for
T IA: Month rec'd SS in 1997 for child:Jan			V		.child
Received separate Social Security					
payments for child in Jan.,1997. (Q324_1)					
U All persons 15+ at time of interview who			D SSCM07U8	1	1501
have SSCHYNU8=1.			T IA: Month rec'd SS in 1997 for child:Jul		
V		.Blank	Received separate Social Security		
V	X	.Yes, received Social Security	payments for child in July,1997. (Q324_7)		
V		.payments in January, 1997 for	U All persons 15+ at time of interview who		
V		.child	have SSCHYNU8=1.		
			V		.Blank
D SSCM02U8	1	1496	V	X	.Yes, received Social Security
T IA: Month rec'd SS in 1997 for child:Feb			V		.payments in July, 1997 for
Received separate Social Security			V		.child
payments for child in Feb.,1997. (Q324_2)					
U All persons 15+ at time of interview who			D SSCM08U8	1	1502
have SSCHYNU8=1.			T IA: Month rec'd SS in 1997 for child:Aug		
V		.Blank	Received separate Social Security		
V	X	.Yes, received Social Security	payments for child in Aug.,1997. (Q324_8)		
V		.payments in February, 1997 for	U All persons 15+ at time of interview who		
V		.child	have SSCHYNU8=1.		
			V		.Blank
D SSCM03U8	1	1497	V	X	.Yes, received Social Security
T IA: Month rec'd SS in 1997 for child:Mar			V		.payments in August, 1997 for
Received separate Social Security			V		.child
payments for child in March,1997.					
(Q324_3)			D SSCM09U8	1	1503
U All persons 15+ at time of interview who			T IA: Month rec'd SS in 1997 for child:Sep		
have SSCHYNU8=1.			Received separate Social Security		
V		.Blank	payments for child in Sep.,1997. (Q324_9)		
V	X	.Yes, received Social Security	U All persons 15+ at time of interview who		
V		.payments in March, 1997 for	have SSCHYNU8=1.		
V		.child	V		.Blank
			V	X	.Yes, received Social Security
D SSCM04U8	1	1498	V		.payments in September, 1997 for
T IA: Month rec'd SS in 1997 for child:Apr			V		.child
Received separate Social Security					
payments for child in April,1997.			D SSCM10U8	1	1504
(Q324_4)			T IA: Month rec'd SS in 1997 for child:Oct		
U All persons 15+ at time of interview who			Received separate Social Security		
have SSCHYNU8=1.			payments for child in Oct.,1997.		
V		.Blank	(Q324_10)		
V	X	.Yes, received Social Security	U All persons 15+ at time of interview who		
V		.payments in April, 1997 for	have SSCHYNU8=1.		
V		.child	V		.Blank
			V	X	.Yes, received Social Security
D SSCM05U8	1	1499	V		.payments in October, 1997 for
T IA: Month rec'd SS in 1997 for child:May			V		.child
Received separate Social Security					
payments for child in May,1997. (Q324_5)			D SSCM11U8	1	1505
U All persons 15+ at time of interview who			T IA: Month rec'd SS in 1997 for child:Nov		
have SSCHYNU8=1.			Received separate Social Security		
V		.Blank	payments for child in Nov.,1997.		
V	X	.Yes, received Social Security	(Q324_11)		
V		.payments in May, 1997 for child	U All persons 15+ at time of interview who		
			have SSCHYNU8=1.		
D SSCM06U8	1	1500	V		.Blank
T IA: Month rec'd SS in 1997 for child:Jun			V	X	.Yes, received Social Security
Received separate Social Security			V		.payments in November, 1997 for
payments for child in June,1997. (Q324_6)			V		.child
U All persons 15+ at time of interview who					
have SSCHYNU8=1.			D SSCM12U8	1	1506
V		.Blank	T IA: Month rec'd SS in 1997 for child:Dec		
V	X	.Yes, received Social Security	Received separate Social Security		
			payments for child in Dec.,1997.		

DATA DICTIONARY

DATA            SIZE   BEGIN

(Q324\_12)

U All persons 15+ at time of interview who  
have SSCHYNU8=1.

V            .Blank

V            X .Yes, received Social Security  
payments in December, 1997 for  
child

D SSCMTU8       2    1507

T IA: Tot mths rec'd SS in 1997 for child  
Sum of months received SS in 1997 for  
child (Q324SUM)

U All persons 15+ at time of interview who  
have SSCHYNU8=1.

V            .Blank

V            00-12 .Months

V            D .Don't Know

V            R .Refused

D SSIVALT8      7    1509

T IA: Supplemental Security Income: amt  
How much did you receive in Supplemental  
Security Income payments in 1997?  
(Recode) (SSIVALR8)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            -2 .Don't Know

V            -3 .Refused

V            0 .(or blank) None or not in  
universe

V            1:100000 .Dollars

D SSIM01U8      1    1516

T IA: Month received SSI - Jan 97  
Received Supplemental Security Income in  
Jan.,1997. (Q329\_1)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Jan.,1997

D SSIM02U8      1    1517

T IA: Month received SSI - Feb 97  
Received Supplemental Security Income in  
Feb.,1997. (Q329\_2)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Feb.,1997

D SSIM03U8      1    1518

T IA: Month received SSI - Mar 97  
Received Supplemental Security Income in  
March,1997. (Q329\_3)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Mar.,1997

D SSIM04U8      1    1519

T IA: Month received SSI - Apr 97  
Received Supplemental Security Income in  
April,1997. (Q329\_4)

U All persons 15+ at time of interview who

DATA            SIZE   BEGIN

have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Apr.,1997

D SSIM05U8      1    1520

T IA: Month received SSI - May 97  
Received Supplemental Security Income in  
May,1997. (Q329\_5)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in May,1997

D SSIM06U8      1    1521

T IA: Month received SSI - Jun 97  
Received Supplemental Security Income in  
June,1997. (Q329\_6)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in June,1997

D SSIM07U8      1    1522

T IA: Month received SSI - Jul 97  
Received Supplemental Security Income in  
July,1997. (Q329\_7)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in July,1997

D SSIM08U8      1    1523

T IA: Month received SSI - Aug 97  
Received Supplemental Security Income in  
Aug.,1997. (Q329\_8)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Aug.,1997

D SSIM09U8      1    1524

T IA: Month received SSI - Sep 97  
Received Supplemental Security Income in  
Sep.,1997. (Q329\_9)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Sep.,1997

D SSIM10U8      1    1525

T IA: Month received SSI - Oct 97  
Received Supplemental Security Income in  
Oct.,1997. (Q329\_10)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V            .Blank

V            X .Yes, received SSI in Oct.,1997

D SSIM11U8      1    1526

T IA: Month received SSI - Nov 97  
Received Supplemental Security Income in  
Nov.,1997. (Q329\_11)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank			to apply for SSI in (month in Q329C1U8)
V	X	.Yes, received SSI in Nov.,1997			1997? (Q329A1_b)
D	SSIM12U8	1 1527	U		All persons 15+ at time of interview who
T	IA:	Month received SSI - Dec 97			have SSI_YNU8=1 and who began receiving in
		Received Supplemental Security Income in			1997
		Dec.,1997. (Q329_12)	V		.Blank
U		All persons 15+ at time of interview who	V	X	.Yes, applied for SSI in 1997:
		have SSI_YNU8=1.	V		.Needed money
V		.Blank	D	SSI1A2U8	1 1535
V	X	.Yes, received SSI in Dec.,1997	T	IA:	Apply for SSI: Disabled-SP1
					What set of circumstances led (you/name)
D	Q329SMU8	2 1528			to apply for SSI in (month in Q329C1U8)
T	IA:	Tot mths rec'd SSI in 1997			1997? (Q329A1_c)
		Total months received SSI payments in	U		All persons 15+ at time of interview who
		1997?			have SSI_YNU8=1 and who began receiving in
U		All persons 15+ at time of interview who			1997
		have SSI_YNU8=1	V		.Blank
V		.Blank	V	X	.Yes, applied for SSI in 1997:
V	00:12	.Months	V		.Became disabled/blind
V	D	.Don't know	D	SSI1A3U8	1 1536
V	R	.Refused	T	IA:	Apply for SSI in 1997: Over 65-SP1
D	Q329C1U8	2 1530			What set of circumstances led (you/name)
T	IA:	Month of SSI spell change - 1			to apply for SSI in (month in Q329C1U8)
		Month of first SSI spell change			1997? (Q329A1_d)
		(Q329CNT1)	U		All persons 15+ at time of interview who
U		All persons 15+ at time of interview who			have SSI_YNU8=1 and who began receiving in
		have SSI_YNU8=1.			1997
V		.Blank	V		.Blank
V	02	.February	V	X	.yes, applied for SSI in 1997:
V	03	.March	V		.Over 65
V	04	.April	D	SSI1A4U8	1 1537
V	05	.May	T	IA:	Apply for SSI: Need med ben-SP1
V	06	.June			What set of circumstances led (you/name)
V	07	.July			to apply for SSI in (month in Q329C1U8)
V	08	.August			1997? (Q329A1_e)
V	09	.September	U		All persons 15+ at time of interview who
V	10	.October			have SSI_YNU8=1 and who began receiving in
V	11	.November			1997
V	12	.December	V		.Blank
D	Q329P1U8	2 1532	V	X	.Yes, applied for SSI in 1997:
T	IA:	Month prior to SSI spell change - 1	V		.Needed medical benefit
		Month prior to first SSI spell change	D	SSI1A5U8	1 1538
		(Q329PRE1)	T	IA:	Apply for SSI in 1997: Other-SP1
U		All persons 15+ at time of interview who			What set of circumstances led (you/name)
		have SSI_YNU8=1			to apply for SSI in (month in Q329C1U8)
V		.Blank			1997? (Q329A1_f)
V	01	.January	U		All persons 15+ at time of interview who
V	02	.February			have SSI_YNU8=1 and who began receiving in
V	03	.March			1997
V	04	.April	V		.Blank
V	05	.May	V	X	.Yes, applied for SSI in 1997:
V	06	.June	V		.Other
V	07	.July	D	SSI1STU8	1 1539
V	08	.August	T	IA:	Reason stopped rec'g SSI in 1997-SP1
V	09	.September			Why stopped receiving SSI in (month in
V	10	.October			Q329P1U8) 1997? (Q329B1_a)
V	11	.November	U		All persons 15+ at time of interview who
D	SSI1A1U8	1 1534			stopped receiving SSI during 1997
T	IA:	Apply for SSI: Need money-SP1	V		1 .SSI benefits cut off
		What set of circumstances led (you/name)			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Because of family changes	D SSI1C7U8	1	1546
V	3	.Still eligible but chose not to	T IA: Cutoff SSI: Fail substance abuse-SP1		
V		.collect	Cutoff SSI: Failed substance abuse		
V	4	.Other	requirements (Q329C1_h)		
V	D	.Don't know	U All persons 15+ at time of interview who		
V	R	.Refused	have SSI1STU8=1		
D SSI1C1U8	1	1540	V		.Blank
T IA: Cutoff SSI: Income too high-SP1			V	X	.Yes, SSI benefits cut off -
Cutoff SSI: Income or other resources too			V		.failed substance abuse
high to qualify (Q329C1_b)			D SSI1C8U8	1	1547
U All persons 15+ at time of interview who			T IA: Cutoff SSI: Other-SP1		
have SSI1STU8=1			Cutoff SSI: Other (Q329C1_i)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, SSI benefits cut off	have SSI1STU8=1		
V		.because income is too high	V		.Blank
D SSI1C2U8	1	1541	V	X	.Yes, SSI benefits cut off -
T IA: Cutoff SSI: No longer disabled-SP1			V		.other reason
Cutoff SSI: No longer disabled (Q329C1_c)			D Q329C2U8	2	1548
U All persons 15+ at time of interview who			T IA: Month of SSI spell change - 2		
have SSI1STU8=1			Month of second SSI spell change		
V		.Blank	(Q329CNT2)		
V	X	.Yes, SSI benefits cut off	U All persons 15+ at time of interview who		
V		.because no longer disabled	have SSI_YNU8=1.		
D SSI1C3U8	1	1542	V		.Blank
T IA: Cutoff SSI: Immigration status-SP1			V	02	.February
Cutoff SSI: Immigration status (Q329C1_d)			V	03	.March
U All persons 15+ at time of interview who			V	04	.April
have SSI1STU8=1			V	05	.May
V		.Blank	V	06	.June
V	X	.Yes, SSI benefits cut off	V	07	.July
V		.because of immigration status	V	08	.August
D SSI1C4U8	1	1543	V	09	.September
T IA: Cutoff SSI: No longer eligible-SP1			V	10	.October
Cutoff SSI: No longer eligible due to			V	11	.November
program changes (Q329C1_e)			V	12	.December
U All persons 15+ at time of interview who			D Q329P2U8	2	1550
have SSI1STU8=1			T IA: Month prior to SSI spell change - 2		
V		.Blank	Month prior to second SSI spell change		
V	X	.Yes, SSI benefits cut off	(Q329PRE2)		
V		.because no longer eligible	U All persons 15+ at time of interview who		
D SSI1C5U8	1	1544	have SSI_YNU8=1		
T IA: Cutoff SSI: No reason specified-SP1			V		.Blank
Cutoff SSI: No reason specified or some			V	01	.January
other reason given (Q329C1_f)			V	02	.February
U All persons 15+ at time of interview who			V	03	.March
have SSI1STU8=1			V	04	.April
V		.Blank	V	05	.May
V	X	.Yes, SSI benefits cut off - no	V	06	.June
V		.reason specified	V	07	.July
D SSI1C6U8	1	1545	V	08	.August
T IA: Cutoff SSI: Didn't provide info-SP1			V	09	.September
Cutoff SSI: Did not provide all the			V	10	.October
information requested (Q329C1_g)			V	11	.November
U All persons 15+ at time of interview who			D SSI2A1U8	1	1552
have SSI1STU8=1			T IA: Apply for SSI: Need money-SP2		
V		.Blank	What set of circumstances led (you/name)		
V	X	.Yes, SSI benefits cut off - did	to apply for SSI in (month in Q329C2U8)		
V		.not provide all information	1997? (Q329A2_b)		
			U All persons 15+ at time of interview who		
			have SSI_YNU8=1 and who began receiving in		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
1997			V	D	.Don't know
V		.Blank	V	R	.Refused
V	X	.Yes, applied for SSI in 1997:			
V		.Needed money	D SSI2C1U8	1	1558
D SSI2A2U8	1	1553	T IA: Cutoff SSI: Income too high-SP2		
T IA: Apply for SSI: Disabled-SP2			Cutoff SSI: Income or other resources too		
What set of circumstances led (you/name)			high to qualify (Q329C2_b)		
to apply for SSI in (month in Q329C2U8)			U All persons 15+ at time of interview who		
1997? (Q329A2_c)			have SSI2STU8=1		
U All persons 15+ at time of interview who			V		.Blank
have SSI_YNU8=1 and who began receiving in			V	X	.Yes, SSI benefits cutoff because
1997			V		.income is too high
V		.Blank	D SSI2C2U8	1	1559
V	X	.Yes, applied for SSI in	T IA: Cutoff SSI: No longer disabled-SP2		
V		.1997:Became disabled/blind	Cutoff SSI: No longer disabled (Q329C2_c)		
D SSI2A3U8	1	1554	U All persons 15+ at time of interview who		
T IA: Apply for SSI in 1997: Over 65-SP2			have SSI2STU8=1		
What set of circumstances led (you/name)			V		.Blank
to apply for SSI in (month in Q329C2U8)			V	X	.Yes, SSI benefits cut off
1997? (Q329A2_d)			V		.because no longer disabled
U All persons 15+ at time of interview who			D SSI2C3U8	1	1560
have SSI_YNU8=1 and who began receiving in			T IA: Cutoff SSI: Immigration status-SP2		
1997			Cutoff SSI: Immigration status (Q329C2_d)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, applied for SSI in 1997:	have SSI2STU8=1		
V		.Over 65	V		.Blank
D SSI2A4U8	1	1555	V	X	.Yes, SSI benefits cut off
T IA: Apply for SSI: Need med ben-SP2			V		.because of immigration status
What set of circumstances led (you/name)			D SSI2C4U8	1	1561
to apply for SSI in (month in Q329C2U8)			T IA: Cutoff SSI: No longer eligible-SP2		
1997? (Q329A2_e)			Cutoff SSI: No longer eligible due to		
U All persons 15+ at time of interview who			program changes (Q329C2_e)		
have SSI_YNU8=1 and who began receiving in			U All persons 15+ at time of interview who		
1997			have SSI2STU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for SSI in 1997:	V	X	.Yes, SSI benefits cut off
V		.Needed medical benefit	V		.because no longer eligible
D SSI2A5U8	1	1556	D SSI2C5U8	1	1562
T IA: Apply for SSI in 1997: Other-SP2			T IA: Cutoff SSI: No reason specified-SP2		
What set of circumstances led (you/name)			Cutoff SSI: No reason specified or some		
to apply for SSI in (month in Q329C2U8)			other reason given (Q329C2_f)		
1997? (Q329A2_f)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have SSI2STU8=1		
have SSI_YNU8=1 and who began receiving in			V		.Blank
1997			V	X	.Yes, SSI benefits cut off - no
V		.Blank	V		.reason specified
V	X	.Yes, applied for SSI in 1997:	D SSI2C6U8	1	1563
V		.Other	T IA: Cutoff SSI: Didn't provide info-SP2		
D SSI2STU8	1	1557	Cutoff SSI: Did not provide all the		
T IA: Reason stopped rec'g SSI in 1997-SP2			information requested (Q329C2_g)		
Why stopped receiving SSI in (month in			U All persons 15+ at time of interview who		
Q329P2U8) 1997? (Q329B2_a)			have SSI2STU8=1		
U All persons 15+ at time of interview who			V		.Blank
stopped receiving SSI during 1997			V	X	.Yes, SSI benefits cut off - did
V	1	.SSI benefits cut off	V		.not provide all information
V	2	.Because of family changes	D SSI2C7U8	1	1564
V	3	.Still eligible but chose not to	T IA: Cutoff SSI: Fail substance abuse-SP2		
V		.collect	Cutoff SSI: Failed substance abuse		
V	4	.Other			



DATA DICTIONARY

DATA            SIZE   BEGIN

                 requirements (Q329C2\_h)

U All persons 15+ at time of interview who  
have SSI2STU8=1

V                    .Blank

V            X    .Yes, SSI benefits cut off -

V                    .Failed substance abuse

D SSI2C8U8        1    1565

T IA: Cutoff SSI: Other-SP2  
                 Cutoff SSI: Other (Q329C2\_i)

U All persons 15+ at time of interview who  
have SSI2STU8=1

V                    .Blank

V            X    .Yes, SSI benefits cut off -

V                    .other reason

D Q329C3U8        2    1566

T IA: Month of SSI spell change - 3  
                 Month of third SSI spell change  
                 (Q329CNT3)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1.

V                    .Blank

V            02    .February

V            03    .March

V            04    .April

V            05    .May

V            06    .June

V            07    .July

V            08    .August

V            09    .September

V            10    .October

V            11    .November

V            12    .December

D Q329P3U8        2    1568

T IA: Month prior to SSI spell change - 3  
                 Month prior to third SSI spell change  
                 (Q329PRE3)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1

V                    .Blank

V            01    .January

V            02    .February

V            03    .March

V            04    .April

V            05    .May

V            06    .June

V            07    .July

V            08    .August

V            09    .September

V            10    .October

V            11    .November

D SSI3A1U8        1    1570

T IA: Apply for SSI: Need money-SP3  
                 What set of circumstances led (you/name)  
                 to apply for SSI in (month in Q329C3U8)  
                 1997? (Q329A3\_b)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1 and who began receiving in  
1997

V                    .Blank

V            X    .Yes, applied for SSI in 1997:

DATA            SIZE   BEGIN

V                    .Needed money

D SSI3A2U8        1    1571

T IA: Apply for SSI: Disabled-SP3  
                 What set of circumstances led (you/name)  
                 to apply for SSI in (month in Q329C3U8)  
                 1997? (Q329A3\_c)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1 and who began receiving in  
1997

V                    .Blank

V            X    .Yes, applied for SSI in 1997:

V                    .Became disabled/blind

D SSI3A3U8        1    1572

T IA: Apply for SSI in 1997: Over 65-SP3  
                 What set of circumstances led (you/name)  
                 to apply for SSI in (month in Q329C3U8)  
                 1997? (Q329A3\_d)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1 and who began receiving in  
1997

V                    .Blank

V            X    .Yes, applied for SSI in 1997:

V                    .Over 65

D SSI3A4U8        1    1573

T IA: Apply for SSI: Need med ben-SP3  
                 What set of circumstances led (you/name)  
                 to apply for SSI in (month in Q329C3U8)  
                 1997? (Q329A3\_e)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1 and who began receiving in  
1997

V                    .Blank

V            X    .Yes, applied for SSI in 1997:

V                    .Needed medical benefit

D SSI3A5U8        1    1574

T IA: Apply for SSI in 1997: Other-SP3  
                 What set of circumstances led (you/name)  
                 to apply for SSI in (month in Q329C3U8)  
                 1997? (Q329A3\_f)

U All persons 15+ at time of interview who  
have SSI\_YNU8=1 and who began receiving in  
1997

V                    .Blank

V            X    .Yes, applied for SSI in 1997:

V                    .Other

D SSI3STU8        1    1575

T IA: Reason stopped rec'g SSI in 1997-SP3  
                 Why stopped receiving SSI in (month in  
                 Q329P3U8) 1997? (Q329B3\_a)

U All persons 15+ at time of interview who  
stopped receiving SSI during 1997

V            1    .SSI benefits cut off

V            2    .Because of family changes

V            3    .Still eligible but chose not to

V                    .collect

V            4    .Other

V            D    .Don't know

V            R    .Refused

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SSI3C1U8	1	1576	V		.Blank
T IA: Cutoff SSI: Income too high-SP3			V	X	.Yes, SSI benefits cut off -
Cutoff SSI: Income or other resources too high to qualify (Q329C3_b)			V		.Failed substance abuse
U All persons 15+ at time of interview who have SSI3STU8=1			D SSI3C8U8	1	1583
V		.Blank	T IA: Cutoff SSI: Other-SP3		
V	X	.Yes, SSI benefits cut off	Cutoff SSI: Other (Q329C3_i)		
V		.because income is too high	U All persons 15+ at time of interview who have SSI3STU8=1		
D SSI3C2U8	1	1577	V		.Blank
T IA: Cutoff SSI: No longer disabled-SP3			V	X	.Yes, SSI benefits cut off -
Cutoff SSI: No longer disabled (Q329C3_c)			V		.other reason
U All persons 15+ at time of interview who have SSI3STU8=1			D Q329C4U8	2	1584
V		.Blank	T IA: Month of SSI spell change - 4		
V	X	.Yes, SSI benefits cut off	Month of fourth SSI spell change (Q329CNT4)		
V		.because no longer disabled	U All persons 15+ at time of interview who have SSI_YNU8=1.		
D SSI3C3U8	1	1578	V		.Blank
T IA: Cutoff SSI: Immigration status-SP3			V	02	.February
Cutoff SSI: Immigration status (Q329C3_d)			V	03	.March
U All persons 15+ at time of interview who have SSI3STU8=1			V	04	.April
V		.Blank	V	05	.May
V	X	.Yes, SSI benefits cut off	V	06	.June
V		.because of immigration status	V	07	.July
D SSI3C4U8	1	1579	V	08	.August
T IA: Cutoff SSI: No longer eligible-SP3			V	09	.September
Cutoff SSI: No longer eligible due to program changes (Q329C3_e)			V	10	.October
U All persons 15+ at time of interview who have SSI3STU8=1			V	11	.November
V		.Blank	V	12	.December
V	X	.Yes, SSI benefits cut off	D Q329P4U8	2	1586
V		.because no longer eligible	T IA: Month prior to SSI spell change - 4		
D SSI3C5U8	1	1580	Month prior to fourth SSI spell change (Q329PRE4)		
T IA: Cutoff SSI: No reason specified-SP3			U All persons 15+ at time of interview who have SSI_YNU8=1.		
Cutoff SSI: No reason specified or some other reason given (Q329C3_f)			V		.Blank
U All persons 15+ at time of interview who have SSI3STU8=1			V	01	.January
V		.Blank	V	02	.February
V	X	.Yes, SSI benefits cut off - no	V	03	.March
V		.reason specified	V	04	.April
D SSI3C6U8	1	1581	V	05	.May
T IA: Cutoff SSI: Didn't provide info-SP3			V	06	.June
Cutoff SSI: Did not provide all the information requested (Q329C3_g)			V	07	.July
U All persons 15+ at time of interview who have SSI3STU8=1			V	08	.August
V		.Blank	V	09	.September
V	X	.Yes, SSI benefits cut off - did	V	10	.October
V		.not provide all information	V	11	.November
D SSI3C7U8	1	1582	D SSI4A1U8	1	1588
T IA: Cutoff SSI: Fail substance abuse-SP3			T IA: Apply for SSI: Need money-SP4		
Cutoff SSI: Failed substance abuse requirements (Q329C3_h)			What set of circumstances led (you/name) to apply for SSI in (month in Q329C4U8) 1997? (Q329A4_b)		
U All persons 15+ at time of interview who have SSI3STU8=1			U All persons 15+ at time of interview who have SSI_YNU8=1 and who began receiving in 1997		
V		.Blank	V		.Blank
V	X	.Yes, SSI benefits cut off - did	V	X	.Yes, applied for SSI in 1997:
V		.not provide all information	V		.Needed money
D SSI3C8U8	1	1583	D SSI4A2U8	1	1589

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Apply for SSI: Disabled-SP4			high to qualify (Q329C4_b)		
What set of circumstances led (you/name)			U All persons 15+ at time of interview who		
to apply for SSI in (month in Q329C4U8)			have SSI4STU8=1		
1997? (Q329A4_c)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, SSI benefits cut off
have SSI_YNU8=1 and who began receiving in			V		.because income is too high
1997					
V		.Blank	D SSI4C2U8	1	1595
V	X	.Yes, applied for SSI in 1997:	T IA: Cutoff SSI: No longer disabled-SP4		
V		.Became disabled/blind	Cutoff SSI: No longer disabled (Q329C4_c)		
			U All persons 15+ at time of interview who		
D SSI4A3U8	1	1590	have SSI4STU8=1		
T IA: Apply for SSI in 1997: Over 65-SP4			V		.Blank
What set of circumstances led (you/name)			V	X	.Yes, SSI benefits cut off
to apply for SSI in (month in Q329C4U8)			V		.because no longer disabled
1997? (Q329A4_d)					
U All persons 15+ at time of interview who			D SSI4C3U8	1	1596
have SSI_YNU8=1 and who began receiving in			T IA: Cutoff SSI: Immigration status-SP4		
1997			Cutoff SSI: Immigration status (Q329C4_d)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, applied for SSI in 1997:	have SSI4STU8=1		
V		.Over 65	V		.Blank
			V	X	.Yes, SSI benefits cut off
D SSI4A4U8	1	1591	V		.because of immigration status
T IA: Apply for SSI: Need med ben-SP4					
What set of circumstances led (you/name)			D SSI4C4U8	1	1597
to apply for SSI in (month in Q329C4U8)			T IA: Cutoff SSI: No longer eligible-SP4		
1997? (Q329A4_e)			Cutoff SSI: No longer eligible due to		
U All persons 15+ at time of interview who			program changes (Q329C4_e)		
have SSI_YNU8=1 and who began receiving in			U All persons 15+ at time of interview who		
1997			have SSI4STU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for SSI in 1997:	V	X	.Yes, SSI benefits cut off
V		.Needed medical benefit	V		.because no longer eligible
D SSI4A5U8	1	1592	D SSI4C5U8	1	1598
T IA: Apply for SSI in 1997: Other-SP4			T IA: Cutoff SSI: No reason specified-SP4		
What set of circumstances led (you/name)			Cutoff SSI: No reason specified or some		
to apply for SSI in (month in Q329C4U8)			other reason given (Q329C4_f)		
1997? (Q329A4_f)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have SSI4STU8=1		
have SSI_YNU8=1 and who began receiving in			V		.Blank
1997			V	X	.Yes, SSI benefits cut off - no
V		.Blank	V		.reason specified
V	X	.Yes, applied for SSI in 1997:			
V		.Other	D SSI4C6U8	1	1599
			T IA: Cutoff SSI: Didn't provide info-SP4		
D SSI4STU8	1	1593	Cutoff SSI: Did not provide all the		
T IA: Reason stopped rec'g SSI in 1997-SP4			information requested (Q329C4_g)		
Why stopped receiving SSI in (month in			U All persons 15+ at time of interview who		
Q329P4U8) 1997? (Q329B4_a)			have SSI4STU8=1		
U All persons 15+ at time of interview who			V		.Blank
stopped receiving SSI during 1997			V	X	.Yes, SSI benefits cut off - did
V	1	.SSI benefits cut off	V		.not provide all information
V	2	.Because of family changes			
V	3	.Still eligible but chose not to	D SSI4C7U8	1	1600
V		.collect	T IA: Cutoff SSI: Fail substance abuse-SP4		
V	4	.Other	Cutoff SSI: Failed substance abuse		
V	D	.Don't know	requirements (Q329C4_h)		
V	R	.Refused	U All persons 15+ at time of interview who		
			have SSI4STU8=1		
D SSI4C1U8	1	1594	V		.Blank
T IA: Cutoff SSI: Income too high-SP4			V	X	.Yes, SSI benefits cut off -
Cutoff SSI: Income or other resources too			V		.Failed substance abuse

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SSI4C8U8	1	1601	U All persons 15+ at time of interview who		
T IA: Cutoff SSI: Other-SP4			have SSI_YNU8=1 and who began receiving in		
Cutoff SSI: Other (Q329C4_i)			1997		
U All persons 15+ at time of interview who			V		.Blank
have SSI4STU8=1			V	X	.Yes, applied for SSI in 1997:
V		.Blank	V		.Became disabled/blind
V	X	.Yes, SSI benefits cut off -			
V		.other reason			
D Q329C5U8	2	1602	D SSI5A3U8	1	1608
T IA: Month of SSI spell change - 5			T IA: Apply for SSI in 1997: Over 65-SP5		
Month of fifth SSI spell change			What set of circumstances led (you/name)		
(Q329CNT5)			to apply for SSI in (month in Q329C5U8)		
U All persons 15+ at time of interview who			1997? (Q329A5_d)		
have SSI_YNU8=1.			U All persons 15+ at time of interview who		
V		.Blank	have SSI_YNU8=1 and who began receiving in		
V	02	.February	1997		
V	03	.March	V		.Blank
V	04	.April	V	X	.Yes, applied for SSI in 1997:
V	05	.May	V		.Over 65
V	06	.June			
V	07	.July	D SSI5A4U8	1	1609
V	08	.August	T IA: Apply for SSI: Need med ben-SP5		
V	09	.September	What set of circumstances led (you/name)		
V	10	.October	to apply for SSI in (month in Q329C5U8)		
V	11	.November	1997? (Q329A5_e)		
V	12	.December	U All persons 15+ at time of interview who		
			have SSI_YNU8=1 and who began receiving in		
D Q329P5U8	2	1604	1997		
T IA: Month prior to SSI spell change - 5			V		.Blank
Month prior to fifth SSI spell change			V	X	.Yes, applied for SSI in 1997:
(Q329PRE5)			V		.Needed medical benefit
U All persons 15+ at time of interview who					
have SSI_YNU8=1			D SSI5A5U8	1	1610
V		.Blank	T IA: Apply for SSI in 1997: Other-SP5		
V	01	.January	What set of circumstances led (you/name)		
V	02	.February	to apply for SSI in (month in Q329C5U8)		
V	03	.March	1997? (Q329A5_f)		
V	04	.April	U All persons 15+ at time of interview who		
V	05	.May	have SSI_YNU8=1 and who began receiving in		
V	06	.June	1997		
V	07	.July	V		.Blank
V	08	.August	V	X	.Yes, applied for SSI in 1997:
V	09	.September	V		.Other
V	10	.October			
V	11	.November	D SSI5STU8	1	1611
			T IA: Reason stopped rec'g SSI in 1997-SP5		
D SSI5A1U8	1	1606	Why stopped receiving SSI in (month in		
T IA: Apply for SSI: Need money-SP5			Q329P5U8) 1997? (Q329B5_a)		
What set of circumstances led (you/name)			U All persons 15+ at time of interview who		
to apply for SSI in (month in Q329C5U8)			stopped receiving SSI in 1997		
1997? (Q329A5_b)			V	1	.SSI benefits cut off
U All persons 15+ at time of interview who			V	2	.Because of family changes
have SSI_YNU8=1 and who began receiving in			V	3	.Still eligible but chose not to
1997			V		.collect
V		.Blank	V	4	.Other
V	X	.Yes, applied for SSI in 1997:	V	D	.Don't know
V		.Needed money	V	R	.Refused
D SSI5A2U8	1	1607	D SSI5C1U8	1	1612
T IA: Apply for SSI: Disabled-SP5			T IA: Cutoff SSI: Income too high-SP5		
What set of circumstances led (you/name)			Cutoff SSI: Income or other resources too		
to apply for SSI in (month in Q329C5U8)			high to qualify (Q329C5_b)		
1997? (Q329A5_c)			U All persons 15+ at time of interview who		
			have SSI5STU8=1		
			V		.Blank

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes, SSI benefits cutoff because	U		All persons 15+ at time of interview who
V		.income is too high			have SSI5STU8=1
D	SSI5C2U8	1 1613	V		.Blank
T	IA: Cutoff SSI: No longer disabled-SP5		V	X	.Yes, SSI benefits cut off -
	Cutoff SSI: No longer disabled (Q329C5_c)		V		.other reason
U		All persons 15+ at time of interview who	D	Q329C6U8	2 1620
		have SSI5STU8=1	T	IA: Month of SSI spell change - 6	
V		.Blank		Month of sixth SSI spell change	
V	X	.Yes, SSI benefits cut off		(Q329CNT6)	
V		.because no longer disabled	U		All persons 15+ at time of interview who
					have SSI_YNU8=1.
D	SSI5C3U8	1 1614	V		.Blank
T	IA: Cutoff SSI: Immigration status-SP5		V	02	.February
	Cutoff SSI: Immigration status (Q329C5_d)		V	03	.March
U		All persons 15+ at time of interview who	V	04	.April
		have SSI5STU8=1	V	05	.May
V		.Blank	V	06	.June
V	X	.Yes, SSI benefits cut off	V	07	.July
V		.because of iImmigration status	V	08	.August
			V	09	.September
D	SSI5C4U8	1 1615	V	10	.October
T	IA: Cutoff SSI: No longer eligible-SP5		V	11	.November
	Cutoff SSI: No longer eligible due to		V	12	.December
	program changes (Q329C5_e)				
U		All persons 15+ at time of interview who	D	Q329P6U8	2 1622
		have SSI5STU8=1	T	IA: Month prior to SSI spell change - 6	
V		.Blank		Month prior to sixth SSI spell change	
V	X	.Yes, SSI benefits cut off		(Q329PRE6)	
V		.because no longer eligible	U		All persons 15+ at time of interview who
					have SSI_YNU8=1.
D	SSI5C5U8	1 1616	V		.Blank
T	IA: Cutoff SSI: No reason specified-SP5		V	01	.January
	Cutoff SSI: No reason specified or some		V	02	.February
	other reason given (Q329C5_f)		V	03	.March
U		All persons 15+ at time of interview who	V	04	.April
		have SSI5STU8=1	V	05	.May
V		.Blank	V	06	.June
V	X	.Yes, SSI benefits cut off - no	V	07	.July
V		.reason specified	V	08	.August
			V	09	.September
D	SSI5C6U8	1 1617	V	10	.October
T	IA: Cutoff SSI: Didn't provide info-SP5		V	11	.November
	Cutoff SSI: Did not provide all the				
	information requested (Q329C5_g)		D	SSI6A1U8	1 1624
U		All persons 15+ at time of interview who	T	IA: Apply for SSI: Need money-SP6	
		have SSI5STU8=1		What set of circumstances led (you/name)	
V		.Blank		to apply for SSI in (month in Q329C6U8)	
V	X	.Yes, SSI benefits cut off - did		1997? (Q329A6_b)	
V		.not provide all information	U		All persons 15+ at time of interview who
					have SSI_YNU8=1 and who began receiving in
D	SSI5C7U8	1 1618			1997
T	IA: Cutoff SSI: Fail substance abuse-SP5		V		.Blank
	Cutoff SSI: Failed substance abuse		V	X	.Yes, applied for SSI in 1997:
	requirements (Q329C5_h)		V		.Needed money
U		All persons 15+ at time of interview who			
		have SSI5STU8=1	D	SSI6A2U8	1 1625
V		.Blank	T	IA: Apply for SSI: Disabled-SP6	
V	X	.Yes, SSI benefits cut off -		What set of circumstances led (you/name)	
V		.Failed substance abuse		to apply for SSI in (month in Q329C6U8)	
				1997? (Q329A6_c)	
D	SSI5C8U8	1 1619	U		All persons 15+ at time of interview who
T	IA: Cutoff SSI: Other-SP5				have SSI_YNU8=1 and who began receiving in
	Cutoff SSI: Other (Q329C5_i)				1997

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	D SSI6C2U8	1	1631
V	X	.Yes, applied for SSI in 1997:	T IA: Cutoff SSI: No longer disabled-SP6		
V		.Became disabled/blind	Cutoff SSI: No longer disabled (Q329C6_c)		
D SSI6A3U8	1	1626	U All persons 15+ at time of interview who		
T IA: Apply for SSI in 1997: Over 65-SP6			have SSI6STU8=1		
What set of circumstances led (you/name)			V		.Blank
to apply for SSI in (month in Q329C6U8)			V	X	.Yes, SSI benefits cut off
1997? (Q329A6_d)			V		.because no longer disabled
U All persons 15+ at time of interview who			D SSI6C3U8	1	1632
have SSI_YNU8=1 and who began receiving in			T IA: Cutoff SSI: Immigration status-SP6		
1997			Cutoff SSI: Immigration status (Q329C6_d)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, applied for SSI in 1997:	have SSI6STU8=1		
V		.Over 65	V		.Blank
D SSI6A4U8	1	1627	V	X	.Yes, SSI benefits cut off
T IA: Apply for SSI: Need med ben-SP6			V		.because of immigration status
What set of circumstances led (you/name)			D SSI6C4U8	1	1633
to apply for SSI in (month in Q329C6U8)			T IA: Cutoff SSI: No longer eligible-SP6		
1997? (Q329A6_e)			Cutoff SSI: No longer eligible due to		
U All persons 15+ at time of interview who			program changes (Q329C6_e)		
have SSI_YNU8=1 and who began receiving in			U All persons 15+ at time of interview who		
1997			have SSI6STU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for SSI in 1997:	V	X	.Yes, SSI benefits cut off
V		.Needed medical benefit	V		.because no longer eligible
D SSI6A5U8	1	1628	D SSI6C5U8	1	1634
T IA: Apply for SSI in 1997: Other-SP6			T IA: Cutoff SSI: No reason specified-SP6		
What set of circumstances led (you/name)			Cutoff SSI: No reason specified or some		
to apply for SSI in (month in Q329C6U8)			other reason given (Q329C6_f)		
1997? (Q329A6_f)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have SSI6STU8=1		
have SSI_YNU8=1 and who began receiving in			V		.Blank
1997			V	X	.Yes, SSI benefits cut off - no
V		.Blank	V		.reason specified
V	X	.Yes, applied for SSI in 1997:	D SSI6C6U8	1	1635
V		.Other	T IA: Cutoff SSI: Didn't provide info-SP6		
D SSI6STU8	1	1629	Cutoff SSI: Did not provide all the		
T IA: Reason stopped rec'g SSI in 1997-SP6			information requested (Q329C6_g)		
Why stopped receiving SSI in (month in			U All persons 15+ at time of interview who		
Q329P6U8) 1997? (Q329B6_a)			have SSI6STU8=1		
U All persons 15+ at time of interview who			V		.Blank
stopped receiving SSI during 1997			V	X	.Yes, SSI benefits cut off - did
V	1	.SSI benefits cut off	V		.not provide all information
V	2	.Because of family changes	D SSI6C7U8	1	1636
V	3	.Still eligible but chose not to	T IA: Cutoff SSI: Fail substance abuse-SP6		
V		.collect	Cutoff SSI: Failed substance abuse		
V	4	.Other	requirements (Q329C6_h)		
V	D	.Don't know	U All persons 15+ at time of interview who		
V	R	.Refused	have SSI6STU8=1		
D SSI6C1U8	1	1630	V		.Blank
T IA: Cutoff SSI: Income too high-SP6			V	X	.Yes, SSI benefits cut off -
Cutoff SSI: Income or other resources too			V		.Failed substance abuse
high to qualify (Q329C6_b)			D SSI6C8U8	1	1637
U All persons 15+ at time of interview who			T IA: Cutoff SSI: Other-SP6		
have SSI6STU8=1			Cutoff SSI: Other (Q329C6_i)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, SSI benefits cut off	have SSI6STU8=1		
V		.because income is too high	V		.Blank

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes, SSI benefits cut off -	D SSIC06U8	1	1650
V		.other reason	T IA: Month rec'd SSI for child - Jun 97		
D SSICHVT8	7	1638	Received SSI for child in June, 1997.		
T IA: SSI: Amount for child			(Q335_6)		
How much SSI did you receive for child in			U All persons 15+ at time of interview who		
1997? (Recode) (SSICHVR8)			have SSICYNU8=1.		
U All persons 15+ at time of interview who			V		.Blank
have SSICYNU8=1			V	X	.Yes, received SSI in June, 1997
V	-2	.Don't know	V		.for child
V	-3	.Refused	D SSIC07U8	1	1651
V	0	.(or blank) None or not in	T IA: Month rec'd SSI for child - Jul 97		
V		.universe	Received SSI for child in July, 1997.		
V	1:60000	.Dollars	(Q335_7)		
D SSIC01U8	1	1645	U All persons 15+ at time of interview who		
T IA: Month rec'd SSI for child - Jan 97			have SSICYNU8=1.		
Received SSI for child in Jan.,1997.			V		.Blank
(Q335_1)			V	X	.Yes, received SSI in July, 1997
U All persons 15+ at time of interview who			V		.for child
have SSICYNU8=1.			D SSIC08U8	1	1652
V		.Blank	T IA: Month rec'd SSI for child - Aug 97		
V	X	.Yes, received SSI in Jan.,1997	Received SSI for child in August, 1997.		
V		.for child	(Q335_8)		
D SSIC02U8	1	1646	U All persons 15+ at time of interview who		
T IA: Month rec'd SSI for child - Feb 97			have SSICYNU8=1.		
Received SSI for child in Feb.,1997.			V		.Blank
(Q335_2)			V	X	.Yes, received SSI in August,
U All persons 15+ at time of interview who			V		.1997 for child
have SSICYNU8=1.			D SSIC09U8	1	1653
V		.Blank	T IA: Month rec'd SSI for child - Sep 97		
V	X	.Yes, received SSI in Feb.,1997	Received SSI for child in September,		
V		.for child	1997. (Q335_9)		
D SSIC03U8	1	1647	U All persons 15+ at time of interview who		
T IA: Month rec'd SSI for child - Mar 97			have SSICYNU8=1.		
Received SSI for child in March,1997.			V		.Blank
(Q335_3)			V	X	.Yes, received SSI in September,
U All persons 15+ at time of interview who			V		.1997 for child
have SSICYNU8=1.			D SSIC10U8	1	1654
V		.Blank	T IA: Month rec'd SSI for child - Oct 97		
V	X	.Yes, received SSI in March, 1997	Received SSI for child in October, 1997.		
V		.for child	(Q335_10)		
D SSIC04U8	1	1648	U All persons 15+ at time of interview who		
T IA: Month rec'd SSI for child - Apr 97			have SSICYNU8=1.		
Received SSI for child in April, 1997.			V		.Blank
(Q335_4)			V	X	.Yes, received SSI in October,
U All persons 15+ at time of interview who			V		.1997 for child
have SSICYNU8=1.			D SSIC11U8	1	1655
V		.Blank	T IA: Month rec'd SSI for child - Nov 97		
V	X	.Yes, received SSI in April, 1997	Received SSI for child in November, 1997.		
V		.for child	(Q335_11)		
D SSIC05U8	1	1649	U All persons 15+ at time of interview who		
T IA: Month rec'd SSI for child - May 97			have SSICYNU8=1.		
Received SSI for child in May, 1997.			V		.Blank
(Q335_5)			V	X	.Yes, received SSI in November,
U All persons 15+ at time of interview who			V		.1997 for child
have SSICYNU8=1.			D SSIC12U8	1	1656
V		.Blank	T IA: Month rec'd SSI for child - Dec 97		
V	X	.Yes, received SSI in May, 1997	Received SSI for child in December, 1997.		
V		.for child	(Q335_12)		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have SSICYNU8=1.			V		.money
V		.Blank	D SIC1A2U8	1	1664
V	X	.Yes, received SSI in December,	T IA: App Child SSI: Child Disabled-SP1		
V		.1997 for child	What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_c)		
D SSICMTU8	2	1657	U All persons 15+ at time of interview who have SSICYNU8=1		
T IA: Tot mths rec'd SSI for child in 1997			V		.Blank
Total months received SSI on behalf of the children in 1997? (Q335SUM)			V	X	.Yes, applied children SSI: Child
U All persons 15+ at time of interview who have SSICYNU8=1.			V		.disabled
V		.Blank	D SIC1A3U8	1	1665
V	00:12	.Months	T IA: App Child SSI: Need med benefit-SP1		
V	D	.Don't know	What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_d)		
V	R	.Refused	U All persons 15+ at time of interview who have SSICYNU8=1		
D Q335C1U8	2	1659	V		.Blank
T IA: Month of child SSI spell change - 1			V	X	.Yes, applied children SSI:
Month of first child SSI spell change (Q335CNT1)			V		.Needed medical benefit
U All persons 15+ at time of interview who have SSICYNU8=1.			D SIC1A4U8	1	1666
V		.Blank	T IA: App Child SSI: Sep/divorced- SP1		
V	02	.February	What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_e)		
V	03	.March	U All persons 15+ at time of interview who have SSICYNU8=1		
V	04	.April	V		.Blank
V	05	.May	V	X	.Yes, applied children SSI:
V	06	.June	V		.Separated/divorced
V	07	.July	D SIC1A5U8	1	1667
V	08	.August	T IA: App Child SSI: Loss of oth inc- SP1		
V	09	.September	What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_f)		
V	10	.October	U All persons 15+ at time of interview who have SSICYNU8=1		
V	11	.November	V		.Blank
V	12	.December	V	X	.Yes, applied children SSI: Loss
D Q335P1U8	2	1661	V		.of other support income
T IA: Mth prior to chld SSI spell change-1			D SIC1A6U8	1	1668
Month prior to first child SSI spell change (Q335PRE1)			T IA: App Child SSI: Learned about pgm-SP1		
U All persons 15+ at time of interview who have SSICYNU8=1.			What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_g)		
V		.Blank	U All persons 15+ at time of interview who have SSICYNU8=1		
V	01	.January	V		.Blank
V	02	.February	V	X	.Yes, applied children SSI: Loss
V	03	.March	V		.of other support income
V	04	.April	D SIC1A7U8	1	1669
V	05	.May	T IA: App Child SSI: Just applied-SP1		
V	06	.June	What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_h)		
V	07	.July	U All persons 15+ at time of interview who have SSICYNU8=1		
V	08	.August	V		.Blank
V	09	.September	V	X	.Yes, applied children SSI:
V	10	.October	V		.Learned about program
V	11	.November	D SIC1A7U8	1	1669
D SIC1A1U8	1	1663	T IA: App Child SSI: Just applied-SP1		
T IA: App Child SSI: Need money-SP1			What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_b)		
What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C1U8) 1997? (Q335A1_b)			U All persons 15+ at time of interview who have SSICYNU8=1		
U All persons 15+ at time of interview who have SSICYNU8=1			V		.Blank
V		.Blank	V	X	.Yes, applied children SSI: Need
V	X	.Yes, applied children SSI: Need	U All persons 15+ at time of interview who have SSICYNU8=1		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank			(Q335C1_e)
V	X	.Yes, applied children SSI: Just	U		All persons 15+ at time of interview who
V		.applied			have SIC1STU8=1
D	SIC1A8U8	1 1670	V		.Blank
T	IA:	App Child SSI: Other-SP1	V	X	.Yes, cutoff SSI for children: No
		What set of circumstances led you to	V		.longer eligible
		apply for SSI for (child's name) in	D	SIC1C5U8	1 1676
		(month in Q335C1U8) 1997? (Q335A1_i)	T	IA:	Cut Child SSI: No reason given-SP1
U		All persons 15+ at time of interview who			Cutoff SSI for children: No reason
		have SSICYNU8=1			specified or some other reason given
V		.Blank			(Q335C1_f)
V	X	.Yes, applied children SSI: Other	U		All persons 15+ at time of interview who
D	SIC1STU8	1 1671			have SIC1STU8=1
T	IA:	Reason not rec SSI for chld 1997-SP1	V		.Blank
		Why stopped received SSI for the children	V	X	.Yes, cutoff SSI for children: No
		in (month in Q335P1U8) 1997? (Q335B1_a)	V		.reason specified
U		All persons 15+ at time of interview who	D	SIC1C6U8	1 1677
		stopped receiving SSI for children during	T	IA:	Cut Child SSI: Didn't prov info-SP1
		1997			Cutoff SSI for children: Did not provide
V	1	.SSI benefits cut off			all the information requested (Q335C1_g)
V	2	.Because of family changes	U		All persons 15+ at time of interview who
V	3	.Still eligible but chose not to			have SIC1STU8=1
V		.collect	V		.Blank
V	4	.Other	V	X	.Yes, cutoff SSI for
V	D	.Don't know	V		.children:Didn't provide all
V	R	.Refused	V		.information
D	SIC1C1U8	1 1672	D	SIC1C7U8	1 1678
T	IA:	Cut Child SSI: Income too high-SP1	T	IA:	Cut Child SSI: Subst abuse req-SP1
		Cutoff SSI for children: Income or other			Cutoff SSI for children: Failed substance
		resources too high to qualify. (Q335C1_b)			abuse requirements (Q335C1_h)
U		All persons 15+ at time of interview who	U		All persons 15+ at time of interview who
		have SIC1STU8=1			have SIC1STU8=1
V		.Blank	V		.Blank
V	X	.Yes, cutoff SSI for children:	V	X	.Yes, cutoff SSI for children:
V		.Income too high	V		.Failed substance abuse
D	SIC1C2U8	1 1673	V		.requirements
T	IA:	Cut Child SSI: Hlth req not met-SP1	D	SIC1C8U8	1 1679
		Cutoff SSI for children: Didn't meet	T	IA:	Cut Child SSI: Other-SP1
		health or disability requirement			Cutoff SSI for children: Other (Q335C1_i)
		(Q335C1_c)	U		All persons 15+ at time of interview who
U		All persons 15+ at time of interview who			have SIC1STU8=1
		have SIC1STU8=1	V		.Blank
V		.Blank	V	X	.Yes, cutoff SSI for children:
V	X	.Yes, cutoff SSI for children:	V		.Other
V		.Didn't meet health requirements	D	Q335C2U8	2 1680
D	SIC1C3U8	1 1674	T	IA:	Month of child SSI spell change - 2
T	IA:	Cut Child SSI: Immigrant status-SP1			Month of second child SSI spell change
		Cutoff SSI for children: Immigration			(Q335CNT2)
		status (Q335C1_d)	U		All persons 15+ at time of interview who
U		All persons 15+ at time of interview who			have SSICYNU8=1.
		have SIC1STU8=1	V		.Blank
V		.Blank	V	02	.February
V	X	.Yes, cutoff SSI for children:	V	03	.March
V		.Immigration status	V	04	.April
D	SIC1C4U8	1 1675	V	05	.May
T	IA:	Cut Child SSI: No longer elig-SP1	V	06	.June
		Cutoff SSI for children: No longer	V	07	.July
		eligible due to program changes	V	08	.August
			V	09	.September

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	10	.October	V		.Separated/divorced
V	11	.November			
V	12	.December			
D	Q335P2U8	2 1682	D	SIC2A5U8	1 1688
T	IA: Mth prior to chld SSI spell change-2 Month prior to second child SSI spell change (Q335PRE2)		T	IA: App Child SSI: Loss of oth inc-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_f)	
U	All persons 15+ at time of interview who have SSICYNU8=1.		U	All persons 15+ at time of interview who have SSICYNU8=1	
V		.Blank	V		.Blank
V	01	.January	V	X	.Yes, applied children SSI: Loss
V	02	.February	V		.of other support income
V	03	.March			
V	04	.April	D	SIC2A6U8	1 1689
V	05	.May	T	IA: App Child SSI: Learned about pgm-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_g)	
V	06	.June	U	All persons 15+ at time of interview who have SSICYNU8=1	
V	07	.July	V		.Blank
V	08	.August	V	X	.Yes, applied children SSI: Just
V	09	.September	V		.learned about program
V	10	.October			
V	11	.November			
D	SIC2A1U8	1 1684	D	SIC2A7U8	1 1690
T	IA: App Child SSI: Need money-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_b)		T	IA: App Child SSI: Just applied-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_h)	
U	All persons 15+ at time of interview who have SSICYNU8=1		U	All persons 15+ at time of interview who have SSICYNU8=1	
V		.Blank	V		.Blank
V	X	.Yes, applied children SSI: Need	V	X	.Yes, applied children SSI: Just
V		.money	V		.applied
D	SIC2A2U8	1 1685	D	SIC2A8U8	1 1691
T	IA: App Child SSI: Child Disabled-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_c)		T	IA: App Child SSI: Other-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_i)	
U	All persons 15+ at time of interview who have SSICYNU8=1 V .Blank		U	All persons 15+ at time of interview who have SSICYNU8=1	
V	X	.Yes, applied children SSI: Child	V		.Blank
V		.disabled	V	X	.Yes, applied children SSI: Other
D	SIC2A3U8	1 1686	D	SIC2STU8	1 1692
T	IA: App Child SSI: Need med benefit-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_d)		T	IA: Reason not rec SSI for chld 1997-SP2 Why stopped receiving SSI for the children in (month in Q335P2U8) 1997? (Q335B2_a)	
U	All persons 15+ at time of interview who have SSICYNU8=1		U	All persons 15+ at time of interview who stopped receiving SSI for children during 1997	
V		.Blank	V	1	.SSI benefits cut off
V	X	.Yes, applied children SSI: Need	V	2	.Because of family changes
V		.medical benefit	V	3	.Still eligible but chose not to
D	SIC2A4U8	1 1687	V		.collect
T	IA: App Child SSI: Sep/divorced-SP2 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C2U8) 1997? (Q335A2_e)		V	4	.Other
U	All persons 15+ at time of interview who have SSICYNU8=1		V	D	.Don't know
V		.Blank	V	R	.Refused
V	X	.Yes, applied children SSI:	D	SIC2C1U8	1 1693
			T	IA: Cut Child SSI: Income too high-SP2 Cutoff SSI for children: Income or other	

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resources too high to qualify (Q335C2\_b)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children:  
 V .Income too high  
 D SIC2C2U8 1 1694  
 T IA: Cut Child SSI: Hlth req not met-SP2  
 Cutoff SSI for children: Didn't meet health or disability requirement (Q335C2\_c)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children:  
 V .Didn't meet health requirement  
 D SIC2C3U8 1 1695  
 T IA: Cut Child SSI: Immigrant status-SP2  
 Cutoff SSI for children: Immigration status (Q335C2\_d)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children:  
 V .Immigration status  
 D SIC2C4U8 1 1696  
 T IA: Cut Child SSI: No longer elig-SP2  
 Cutoff SSI for children: No longer eligible due to program changes (Q335C2\_e)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children: No  
 V .longer eligible  
 D SIC2C5U8 1 1697  
 T IA: Cut Child SSI: No reason given-SP2  
 Cutoff SSI for children: No reason specified or some other reason given (Q335C2\_f)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children: No  
 V .reason specified  
 D SIC2C6U8 1 1698  
 T IA: Cut Child SSI: Didn't prov info-SP2  
 Cutoff SSI for children: Did not provide all the information requested (Q335C2\_g)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children:  
 V .Didn't provide all information  
 D SIC2C7U8 1 1699  
 T IA: Cut Child SSI: Subst abuse req-SP2  
 Cutoff SSI for children: Failed substance abuse requirements (Q335C2\_h)

U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children:  
 V .Failed substance abuse  
 V .requirements  
 D SIC2C8U8 1 1700  
 T IA: Cut Child SSI: Other-SP2  
 Cutoff SSI for children: Other (Q335C2\_i)  
 U All persons 15+ at time of interview who have SIC2STU8=1  
 V .Blank  
 V X .Yes, cutoff SSI for children:  
 V .Other  
 D Q335C3U8 2 1701  
 T IA: Month of child SSI spell change - 3  
 Month of third child SSI spell change (Q335CNT3)  
 U All persons 15+ at time of interview who have SSICYNU8=1.  
 V .Blank  
 V 02 .February  
 V 03 .March  
 V 04 .April  
 V 05 .May  
 V 06 .June  
 V 07 .July  
 V 08 .August  
 V 09 .September  
 V 10 .October  
 V 11 .November  
 V 12 .December  
 D Q335P3U8 2 1703  
 T IA: Mth prior to chld SSI spell change-3  
 Month prior to third child SSI spell change (Q335PRE3)  
 U All persons 15+ at time of interview who have SSICYNU8=1.  
 V .Blank  
 V 01 .January  
 V 02 .February  
 V 03 .March  
 V 04 .April  
 V 05 .May  
 V 06 .June  
 V 07 .July  
 V 08 .August  
 V 09 .September  
 V 10 .October  
 V 11 .November  
 D SIC3A1U8 1 1705  
 T IA: App Child SSI: Need money-SP3  
 What set of circumstances led you to apply for SSI for (child's name) in (month in Q335C3U8) 1997? (Q335A3\_b)  
 U All persons 15+ at time of interview who have SSICYNU8=1  
 V .Blank  
 V X .Yes, applied children SSI: Need  
 V .money

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SIC3A2U8	1	1706	V		.applied
T IA: App Child SSI: Child Disabled-SP3			D SIC3A8U8	1	1712
What set of circumstances led you to			T IA: App Child SSI: Other-SP3		
apply for SSI for (child's name) in			What set of circumstances led you to		
(month in Q335C3U8) 1997? (Q335A3_c)			apply for SSI for (child's name) in		
U All persons 15+ at time of interview who			(month in Q335C3U8) 1997? (Q335A3_i)		
have SSICYNU8=1			U All persons 15+ at time of interview who		
V		.Blank	have SSICYNU8=1		
V	X	.Yes, applied children SSI: Child	V		.Blank
V		.disabled	V	X	.Yes, applied children SSI: Other
D SIC3A3U8	1	1707	D SIC3STU8	1	1713
T IA: App Child SSI: Need med benefit-SP3			T IA: Reason not rec SSI for chld 1997-SP3		
What set of circumstances led you to			Why stopped receiving SSI for the		
apply for SSI for (child's name) in			children in (month in Q335P3U8) 1997?		
(month in Q335C3U8) 1997? (Q335A3_d)			(Q335B3_a)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SSICYNU8=1			stopped receiving SSI for children during		
V		.Blank	1997		
V	X	.Yes, applied children SSI:	V	1	.SSI benefits cut off
V		.Needed medical benefit	V	2	.Because of family changes
D SIC3A4U8	1	1708	V	3	.Still eligible but chose not to
T IA: App Child SSI: Sep/divorced-SP3			V		.collect
What set of circumstances led you to			V	4	.Other
apply for SSI for (child's name) in			V		D .Don't know
(month in Q335C3U8) 1997? (Q335A3_e)			V		R .Refused
U All persons 15+ at time of interview who			D SIC3C1U8	1	1714
have SSICYNU8=1			T IA: Cut Child SSI: Income too high-SP3		
V		.Blank	Cutoff SSI for children: Income or other		
V	X	.Yes, applied children SSI:	resources too high to qualify (Q335C3_b)		
V		.Separated/divorced	U All persons 15+ at time of interview who		
D SIC3A5U8	1	1709	have SIC3STU8=1		
T IA: App Child SSI: Loss of oth inc-SP3			V		.Blank
What set of circumstances led you to			V	X	.Yes, cutoff SSI for children:
apply for SSI for (child's name) in			V		.Income too high
(month in Q335C3U8) 1997? (Q335A3_f)			D SIC3C2U8	1	1715
U All persons 15+ at time of interview who			T IA: Cut Child SSI: Hlth req not met-SP3		
have SSICYNU8=1			Cutoff SSI for children: Didn't meet		
V		.Blank	health or disability requirement		
V	X	.Yes, applied children SSI: Loss	(Q335C3_c)		
V		.of other support income	U All persons 15+ at time of interview who		
D SIC3A6U8	1	1710	have SIC3STU8=1		
T IA: App Child SSI: Learned about pgm-SP3			V		.Blank
What set of circumstances led you to			V	X	.Yes, cutoff SSI for children:
apply for SSI for (child's name) in			V		.Didn't meet health requirement
(month in Q335C3U8) 1997? (Q335A3_g)			D SIC3C3U8	1	1716
U All persons 15+ at time of interview who			T IA: Cut Child SSI: Immigrant status-SP3		
have SSICYNU8=1			Cutoff SSI for children: Immigration		
V		.Blank	status (Q335C3_d)		
V	X	.Yes, applied children SSI:	U All persons 15+ at time of interview who		
V		.Learned about program	have SIC3STU8=1		
D SIC3A7U8	1	1711	V		.Blank
T IA: App Child SSI: Just applied-SP3			V	X	.Yes, cutoff SSI for children:
What set of circumstances led you to			V		.Immigration status
apply for SSI for (child's name) in			D SIC3C4U8	1	1717
(month in Q335C3U8) 1997? (Q335A3_h)			T IA: Cut Child SSI: No longer elig-SP3		
U All persons 15+ at time of interview who			Cutoff SSI for children: No longer		
have SSICYNU8=1			eligible due to program changes		
V		.Blank	(Q335C3_e)		
V	X	.Yes, applied children SSI: Just			

DATA DICTIONARY

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who  
have SIC3STU8=1

V            .Blank

V            X .Yes, cutoff SSI for children:

V            .No longer eligible

D SIC3C5U8      1    1718

T IA: Cut Child SSI: No reason given-SP3  
Cutoff SSI for children: No reason  
specified or some other reason given  
(Q335C3\_f)

U All persons 15+ at time of interview who  
have SIC3STU8=1

V            .Blank

V            X .Yes, cutoff SSI for children: No

V            .reason specified

D SIC3C6U8      1    1719

T IA: Cut Child SSI: Didn't prov info-SP3  
Cutoff SSI for children: Did not provide  
all the information requested (Q335C3\_g)

U All persons 15+ at time of interview who  
have SIC3STU8=1

V            .Blank

V            X .Yes, cutoff SSI for children:

V            .Didn't provide all information

D SIC3C7U8      1    1720

T IA: Cut Child SSI: Subst abuse req-SP3  
Cutoff SSI for children: Failed substance  
abuse requirements (Q335C3\_h)

U All persons 15+ at time of interview who  
have SIC3STU8=1

V            .Blank

V            X .Yes, cutoff SSI for children:

V            .Failed substance abuse

V            .requirements

D SIC3C8U8      1    1721

T IA: Cut Child SSI: Other-SP3  
Cutoff SSI for children: Other (Q335C3\_i)

U All persons 15+ at time of interview who  
have SIC3STU8=1

V            .Blank

V            X .Yes, cutoff SSI for children:

V            .Other

D Q335C4U8      2    1722

T IA: Month of child SSI spell change - 4  
Month of fourth child SSI spell change  
(Q335CNT4)

U All persons 15+ at time of interview who  
have SSICYNU8=1.

V            .Blank

V            02 .February

V            03 .March

V            04 .April

V            05 .May

V            06 .June

V            07 .July

V            08 .August

V            09 .September

V            10 .October

V            11 .November

DATA            SIZE   BEGIN

V            12 .December

D Q335P4U8      2    1724

T IA: Mth prior to chld SSI spell change-4  
Month prior to fourth child SSI spell  
change (Q335PRE4)

U All persons 15+ at time of interview who  
have SSICYNU8=1.

V            .Blank

V            01 .January

V            02 .February

V            03 .March

V            04 .April

V            05 .May

V            06 .June

V            07 .July

V            08 .August

V            09 .September

V            10 .October

V            11 .November

D SIC4A1U8      1    1726

T IA: App Child SSI: Need money-SP4  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C4U8) 1997? (Q335A4\_b)

U All persons 15+ at time of interview who  
have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Need

V            .money

D SIC4A2U8      1    1727

T IA: App Child SSI: Child Disabled-SP4  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C4U8) 1997? (Q335A4\_c)

U All persons 15+ at time of interview who  
have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Child

V            .disabled

D SIC4A3U8      1    1728

T IA: App Child SSI: Need med benefit-SP4  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C4U8) 1997? (Q335A4\_d)

U All persons 15+ at time of interview who  
have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Need

V            .medical benefit

D SIC4A4U8      1    1729

T IA: App Child SSI: Sep/divorced-SP4  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C4U8) 1997? (Q335A4\_e)

U All persons 15+ at time of interview who  
have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI:

V            .Separated/divorced

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SIC4A5U8	1	1730	have SIC4STU8=1		
T IA: App Child SSI: Loss of oth inc-SP4			V		.Blank
What set of circumstances led you to			V	X	.Yes, cutoff SSI for children:
apply for SSI for (child's name) in			V		.Income too high
(month in Q335C4U8) 1997? (Q335A4_f)					
U All persons 15+ at time of interview who			D SIC4C2U8	1	1736
have SSICYNU8=1			T IA: Cut Child SSI: Hlth req not met-SP4		
V		.Blank	Cutoff SSI for children: Didn't meet		
V	X	.Yes, applied children SSI: Loss	health or disability requirement		
V		.of other support income	(Q335C4_c)		
			U All persons 15+ at time of interview who		
D SIC4A6U8	1	1731	have SIC4STU8=1		
T IA: App Child SSI: Learned about pgm-SP4			V		.Blank
What set of circumstances led you to			V	X	.Yes, cutoff SSI for children:
apply for SSI for (child's name) in			V		.Didn't meet health requirements
(month in Q335C4U8) 1997? (Q335A4_g)					
U All persons 15+ at time of interview who			D SIC4C3U8	1	1737
have SSICYNU8=1			T IA: Cut Child SSI: Immigrant status-SP4		
V		.Blank	Cutoff SSI for children: Immigration		
V	X	.Yes, applied children SSI:	status (Q335C4_d)		
V		.Learned about program	U All persons 15+ at time of interview who		
			have SIC4STU8=1		
D SIC4A7U8	1	1732	V		.Blank
T IA: App Child SSI: Just applied-SP4			V	X	.Yes, cutoff SSI for children:
What set of circumstances led you to			V		.Immigration status
apply for SSI for (child's name) in					
(month in Q335C4U8) 1997? (Q335A4_h)			D SIC4C4U8	1	1738
U All persons 15+ at time of interview who			T IA: Cut Child SSI: No longer elig-SP4		
have SSICYNU8=1			Cutoff SSI for children: No longer		
V		.Blank	eligible due to program changes		
V	X	.Yes, applied children SSI: Just	(Q335C4_e)		
V		.applied	U All persons 15+ at time of interview who		
			have SIC4STU8=1		
D SIC4A8U8	1	1733	V		.Blank
T IA: App Child SSI: Other-SP4			V	X	.Yes, cutoff SSI for children: No
What set of circumstances led you to			V		.longer eligible
apply for SSI for (child's name) in					
(month in Q335C4U8) 1997? (Q335A4_i)			D SIC4C5U8	1	1739
U All persons 15+ at time of interview who			T IA: Cut Child SSI: No reason given-SP4		
have SSICYNU8=1			Cutoff SSI for children: No reason		
V		.Blank	specified or some other reason given		
V	X	.Yes, applied children SSI: Other	(Q335C4_f)		
			U All persons 15+ at time of interview who		
D SIC4STU8	1	1734	have SIC4STU8=1		
T IA: Reason not rec SSI for chld 1997-SP4			V		.Blank
Why stopped receiving SSI for the			V	X	.Yes, cutoff SSI for children: No
children in (month in Q335P4U8) 1997?			V		.reason specified
(Q335B4_a)					
U All persons 15+ at time of interview who			D SIC4C6U8	1	1740
stopped receiving SSI for children during			T IA: Cut Child SSI: Didn't prov info-SP4		
1997			Cutoff SSI for children: Did not provide		
V	1	.SSI benefits cut off	all the information requested (Q335C4_g)		
V	2	.Because of family changes	U All persons 15+ at time of interview who		
V	3	.Still eligible but chose not to	have SIC4STU8=1		
V		.collect	V		.Blank
V	4	.Other	V	X	.Yes, cutoff SSI for children:
V	D	.Don't know	V		.Didn't provide all information
V	R	.Refused			
			D SIC4C7U8	1	1741
D SIC4C1U8	1	1735	T IA: Cut Child SSI: Subst abuse req-SP4		
T IA: Cut Child SSI: Income too high-SP4			Cutoff SSI for children: Failed substance		
Cutoff SSI for children: Income or other			abuse requirements (Q335C4_h)		
resources too high to qualify (Q335C4_b)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have SIC4STU8=1		

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DATA            SIZE   BEGIN

V            .Blank

V            X .Yes, cutoff SSI for children:

V            .Failed substance abuse

V            .requirements

D SIC4C8U8    1    1742

T IA: Cut Child SSI: Other-SP4

    Cutoff SSI for children: Other (Q335C4\_i)

U All persons 15+ at time of interview who

  have SIC4STU8=1

V            .Blank

V            X .Yes, cutoff SSI for children:

V            .Other

D Q335C5U8    2    1743

T IA: Month of child SSI spell change - 5

    Month of fifth child SSI spell change

    (Q335CNT5)

U All persons 15+ at time of interview who

  have SSICYNU8=1.

V            .Blank

V            02 .February

V            03 .March

V            04 .April

V            05 .May

V            06 .June

V            07 .JulyV            08 .August

V            09 .September

V            10 .October

V            11 .November

V            12 .December

D Q335P5U8    2    1745

T IA: Mth prior to chld SSI spell change-5

    Month prior to fifth child SSI spell

    change (Q335PRE5)

U All persons 15+ at time of interview who

  have SSICYNU8=1.

V            .Blank

V            01 .January

V            02 .February

V            03 .March

V            04 .April

V            05 .May

V            06 .June

V            07 .July

V            08 .August

V            09 .September

V            10 .October

V            11 .November

D SIC5A1U8    1    1747

T IA: App Child SSI: Need money-SP5

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_b)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Need

V            .money

D SIC5A2U8    1    1748

T IA: App Child SSI: Child Disabled-SP5

DATA            SIZE   BEGIN

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_c)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .yes, applied children SSI: Child

V            .disabled

D SIC5A3U8    1    1749

T IA: App Child SSI: Need med benefit-SP5

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_d)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Need

V            .medical benefit

D SIC5A4U8    1    1750

T IA: App Child SSI: Sep/divorced-SP5

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_e)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI:

V            .Separated/divorced

D SIC5A5U8    1    1751

T IA: App Child SSI: Loss of oth inc-SP5

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_f)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Loss

V            .of other support income

D SIC5A6U8    1    1752

T IA: App Child SSI: Learned about pgm-SP5

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_g)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI:

V            .Learned about program

D SIC5A7U8    1    1753

T IA: App Child SSI: Just applied-SP5

    What set of circumstances led you to

    apply for SSI for (child's name) in

    (month in Q335C5U8) 1997? (Q335A5\_h)

U All persons 15+ at time of interview who

  have SSICYNU8=1

V            .Blank

V            X .Yes, applied children SSI: Just

V            .applied

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SIC5A8U8	1	1754	V		.Blank
T IA: App Child SSI: Other-SP5			V	X	.Yes, cutoff SSI for children: No
What set of circumstances led you to			V		.longer eligible
apply for SSI for (child's name) in					
(month in Q335C5U8) 1997? (Q335A5_i)			D SIC5C5U8	1	1760
U All persons 15+ at time of interview who			T IA: Cut Child SSI: No reason given-SP5		
have SSICYNU8=1			Cutoff SSI for children: No reason		
V			specified or some other reason given		
V	X	.Yes, applied children SSI: Other	(Q335C5_f)		
			U All persons 15+ at time of interview who		
D SIC5STU8	1	1755	have SIC5STU8=1		
T IA: Reason not rec SSI for chld 1997-SP5			V		.Blank
Why stopped receiving SSI for the			V	X	.Yes, cutoff SSI for children:
children in (month in Q335P5U8) 1997?			V		.No reason specified
(Q335B5_a)					
U All persons 15+ at time of interview who			D SIC5C6U8	1	1761
stopped receiving SSI for children during			T IA: Cut Child SSI: Didn't prov info-SP5		
1997			Cutoff SSI for children: Did not provide		
V	1	.SSI benefits cut off	all the information requested (Q335C5_g)		
V	2	.Because of family changes	U All persons 15+ at time of interview who		
V	3	.Still eligible but chose not to	have SIC5STU8=1		
V		.collect	V		.Blank
V	4	.Other	V	X	.Yes, cutoff SSI for
V	D	.Don't know	V		.children:Didn't provide all
V	R	.Refused	V		.information
D SIC5C1U8	1	1756	D SIC5C7U8	1	1762
T IA: Cut Child SSI: Income too high-SP5			T IA: Cut Child SSI: Subst abuse req-SP5		
Cutoff SSI for children: Income or other			Cutoff SSI for children: Failed substance		
resources too high to qualify. (Q335C5_b)			abuse requirements (Q335C5_h)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SIC5STU8=1			have SIC5STU8=1		
V			V		.Blank
V	X	.Yes, cutoff SSI for children:	V	X	.Yes, cutoff SSI for children:
V		.Income too high	V		.Failed substance abuse
			V		.requirements
D SIC5C2U8	1	1757	D SIC5C8U8	1	1763
T IA: Cut Child SSI: Hlth req not met-SP5			T IA: Cut Child SSI: Other-SP5		
Cutoff SSI for children: Didn't meet			Cutoff SSI for children: Other (Q335C5_i)		
health or disability requirement			U All persons 15+ at time of interview who		
(Q335C5_c)			have SIC5STU8=1		
U All persons 15+ at time of interview who			V		.Blank
have SIC5STU8=1			V	X	.Yes, cutoff SSI for children:
V			V		.Other
V					
V	X	.Yes, cutoff SSI for children:	D Q335C6U8	2	1764
V		.Didn't meet health requirements	T IA: Month of child SSI spell change - 6		
			Month of sixth child SSI spell change		
D SIC5C3U8	1	1758	(Q335CNT6)		
T IA: Cut Child SSI: Immigrant status-SP5			U All persons 15+ at time of interview who		
Cutoff SSI for children: Immigration			have SSICYNU8=1.		
status (Q335C5_d)			V		.Blank
U All persons 15+ at time of interview who			V	02	.February
have SIC5STU8=1			V	03	.March
V			V	04	.April
V			V	05	.May
V	X	.Yes, cutoff SSI for	V	06	.June
V		.children:Immigration status	V	07	.July
			V	08	.August
D SIC5C4U8	1	1759	V	09	.September
T IA: Cut Child SSI: No longer elig-SP5			V	10	.October
Cutoff SSI for children: No longer			V	11	.November
eligible due to program changes			V	12	.December
(Q335C5_e)					
U All persons 15+ at time of interview who					
have SIC5STU8=1					



DATA DICTIONARY

DATA            SIZE   BEGIN

D Q335P6U8      2    1766  
T IA: Mth prior to chld SSI spell change-6  
Month prior to sixth child SSI spell  
change (Q335PRE6)  
U All persons 15+ at time of interview who  
have SSICYNU8=1.  
V            .Blank  
V            01 .January  
V            02 .February  
V            03 .March  
V            04 .April  
V            05 .May  
V            06 .June  
V            07 .July  
V            08 .August  
V            09 .September  
V            10 .October  
V            11 .November

D SIC6A1U8      1    1768  
T IA: App Child SSI: Need money-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_b)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, .applied children SSI:  
V            .Needed money

D SIC6A2U8      1    1769  
T IA: App Child SSI: Child Disabled-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_c)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI: Child  
V            .disabled

D SIC6A3U8      1    1770  
T IA: App Child SSI: Need med benefit-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_d)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI:  
V            .Needed medical benefit

D SIC6A4U8      1    1771  
T IA: App Child SSI: Sep/divorced-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_e)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI:  
V            .Separated/divorced

D SIC6A5U8      1    1772

DATA            SIZE   BEGIN

T IA: App Child SSI: Loss of oth inc-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_f)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI: Loss  
V            .of other support income

D SIC6A6U8      1    1773  
T IA: App Child SSI: Learned about pgm-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_g)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI: Just  
V            .learned about program

D SIC6A7U8      1    1774  
T IA: App Child SSI: Just applied-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_h)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI: Just  
V            .applied

D SIC6A8U8      1    1775  
T IA: App Child SSI: Other-SP6  
What set of circumstances led you to  
apply for SSI for (child's name) in  
(month in Q335C6U8) 1997? (Q335A6\_i)  
U All persons 15+ at time of interview who  
have SSICYNU8=1  
V            .Blank  
V            X .Yes, applied children SSI: Other

D SIC6STU8      1    1776  
T IA: Reason not rec SSI for chld 1997-SP6  
Why stopped receiving SSI for the  
children in (month in Q335P6U8) 1997?  
(Q335B6\_a)  
U All persons 15+ at time of interview who  
stopped receiving SSI for children during  
1997  
V            1 .SSI benefits cut off  
V            2 .Because of family changes  
V            3 .Still eligible but chose not to  
V            .collect  
V            4 .Other  
V            D .Don't know  
V            R .Refused

D SIC6C1U8      1    1777  
T IA: Cut Child SSI: Income too high-SP6  
Cutoff SSI for children: Income or other  
resources too high to qualify (Q335C6\_b)  
U All persons 15+ at time of interview who  
have SIC6STU8=1

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	V	X	.Yes, cutoff SSI for children:
V	X	.Yes, cutoff SSI for children:	V		.Failed substance abuse
V		.Income too high	V		.requirements
D SIC6C2U8	1	1778	D SIC6C8U8	1	1784T IA: Cut Child SSI:
T IA: Cut Child SSI: Hlth req not met-SP6			Other-SP6		
Cutoff SSI for children: Didn't meet			Cutoff SSI for children: Other (Q335C6_i)		
health or disability requirement			U All persons 15+ at time of interview who		
(Q335C6_c)			have SIC6STU8=1		
U All persons 15+ at time of interview who			V		.Blank
have SIC6STU8=1			V	X	.Yes, cutoff SSI for children:
V		.Blank	V		.Other
V	X	.Yes, cutoff SSI for children:	D FSM01U8	1	1785
V		.Didn't meet health requirements	T IA: Month rec'd food stamps - Jan 97		
D SIC6C3U8	1	1779	Month received food stamps in 1997.		
T IA: Cut Child SSI: Immigrant status-SP6			(Q339_1)		
Cutoff SSI for children: Immigration			U All persons 15+ at time of interview who		
status (Q335C6_d)			have FOODSPU8=1.		
U All persons 15+ at time of interview who			V		.Blank
have SIC6STU8=1			V	X	.Yes, received food stamps in
V		.Blank	V		.Jan.,1997
V	X	.Yes, cutoff SSI for children:	D FSM02U8	1	1786
V		.Immigration status	T IA: Month rec'd food stamps - Feb 97		
D SIC6C4U8	1	1780	Month received food stamps in 1997.		
T IA: Cut Child SSI: No longer elig-SP6			(Q339_2)		
Cutoff SSI for children: No longer			U All persons 15+ at time of interview who		
eligible due to program changes			have FOODSPU8=1.		
(Q335C6_e)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, received food stamps in
have SIC6STU8=1			V		.Feb.,1997.
V		.Blank	D FSM03U8	1	1787
V	X	.Yes, cutoff SSI for children: No	T IA: Month rec'd food stamps - Mar 97		
V		.longer eligible	Month received food stamps in 1997.		
D SIC6C5U8	1	1781	(Q339_3)		
T IA: Cut Child SSI: No reason given-SP6			U All persons 15+ at time of interview who		
Cutoff SSI for children: No reason			have FOODSPU8=1.		
specified or some other reason given			V		.Blank
(Q335C6_f)			V	X	.Yes, received food stamps in
U All persons 15+ at time of interview who			V		.March, 1997.
have SIC6STU8=1			D FSM04U8	1	1788
V		.Blank	T IA: Month rec'd food stamps - Apr 97		
V	X	.Yes, cutoff SSI for children: No	Month received food stamps in 1997.		
V		.reason specified	(Q339_4)		
D SIC6C6U8	1	1782	U All persons 15+ at time of interview who		
T IA: Cut Child SSI: Didn't prov info-SP6			have FOODSPU8=1.		
Cutoff SSI for children: Did not provide			V		.Blank
all the information requested (Q335C6_g)			V	X	.Yes, received food stamps in
U All persons 15+ at time of interview who			V		.April, 1997.
have SIC6STU8=1			D FSM05U8	1	1789
V		.Blank	T IA: Month rec'd food stamps - May 97		
V	X	.Yes, cutoff SSI for children:	Month received food stamps in 1997.		
V		.Didn't provide all information	(Q339_5)		
D SIC6C7U8	1	1783	U All persons 15+ at time of interview who		
T IA: Cut Child SSI: Subst abuse req-SP6			have FOODSPU8=1.		
Cutoff SSI for children: Failed substance			V		.Blank
abuse requirements (Q335C6_h)			V	X	.Yes, received food stamps in
U All persons 15+ at time of interview who			V		.May, 1997.
have SIC6STU8=1			D FSM06U8	1	1790
V		.Blank			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Month rec'd food stamps - Jun 97 Month received food stamps in 1997. (Q339_6)			V		.Blank
U All persons 15+ at time of interview who have FOODSPU8=1.			V	X	.Yes, received food stamps in
V			V		.Dec.,1997
V			D FSMTU8	2	1797
V	X	.Yes, received food stamps in	T IA: Tot mths rec'd food stamps in 1997 Total months food stamps were received (Q339SUM)		
V		.June, 1997.	U All persons 15+ at time of interview who have FOODSPU8=1.		
D FSM07U8	1	1791	V	01:12	.Months
T IA: Month rec'd food stamps - Jul 97 Month received food stamps in 1997. (Q339_7)			V	D	.Don't know
U All persons 15+ at time of interview who have FOODSPU8=1.			V	R	.Refused
V			D Q339C1U8	2	1799
V	X	.Yes, received food stamps in	T IA: Month of FS spell change - 1 Month of first FS spell change (Q339CNT1)		
V		.July, 1997.	U All persons 15+ at time of interview who have FOODSPU8=1.		
D FSM08U8	1	1792	V		.Blank
T IA: Month rec'd food stamps - Aug 97 Month received food stamps in 1997. (Q339_8)			V	02	.February
U All persons 15+ at time of interview who have FOODSPU8=1.			V	03	.March
V			V	04	.April
V	X	.Yes, received food stamps in	V	05	.May
V		.August, 1997	V	06	.June
D FSM09U8	1	1793	V	07	.July
T IA: Month rec'd food stamps - Sep 97 Month received food stamps in 1997 (Q339_9)			V	08	.August
U All persons 15+ at time of interview who have FOODSPU8=1.			V	09	.September
V			V	10	.October
V	X	.Yes, received food stamps in	V	11	.November
V		.September, 1997	V	12	.December
D FSM10U8	1	1794	D Q339P1U8	2	1801
T IA: Month rec'd food stamps - Oct 97 Month received food stamps in October, 1997. (Q339_10)			T IA: Month prior to FS spell change - 1 Month prior to first FS spell change (Q339PRE1)		
U All persons 15+ at time of interview who have FOODSPU8=1.			U All persons 15+ at time of interview who have FOODSPU8=1.		
V			V		.Blank
V	X	.Yes, received food stamps in	V	01	.January
V		.Oct.,1997	V	02	.February
D FSM11U8	1	1795	V	03	.March
T IA: Month rec'd food stamps - Nov 97 Month received food stamps in (Q339_11)			V	04	.April
U All persons 15+ at time of interview who have FOODSPU8=1.			V	05	.May
V			V	06	.June
V	X	.Yes, received food stamps in	V	07	.July
V		.Nov.,1997	V	08	.August
D FSM12U8	1	1796	V	09	.September
T IA: Month rec'd food stamps - Dec 97 Month received food stamps in 1997 (Q339_12)			V	10	.October
U All persons 15+ at time of interview who have FOODSPU8=1.			V	11	.November
D FD1A01U8	1	1803	D FD1A02U8	1	1804
T IA: Apply for FS: Needed money-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_b)			U All persons 15+ at time of interview who have FOODSPU8=1		
U All persons 15+ at time of interview who have FOODSPU8=1			V		.Blank
V			V	X	.Yes, applied for food stamps:
V			V		.Needed money

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Apply for FS: Pregnancy/Birth-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_c)			V		.Just learned about program
U All persons 15+ at time of interview who have FOODSPU8=1			D FD1A08U8	1	1810
V		.Blank	T IA: Apply for FS: Just applied-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_i)		
V	X	.Yes, applied for food stamps:	U All persons 15+ at time of interview who have FOODSPU8=1		
V		.Pregnancy/birth of child	V		.Blank
D FD1A03U8	1	1805	V	X	.Yes, applied for food stamps:
T IA: Apply for FS: Another dependent-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_d)			V		.Just got around to applying
U All persons 15+ at time of interview who have FOODSPU8=1			D FD1A09U8	1	1811
V		.Blank	T IA: Apply for FS: Became disabled-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_j)		
V	X	.Yes, applied for food stamps:	U All persons 15+ at time of interview who have FOODSPU8=1		
V		.Began receiving for another .dependent	V		.Blank
D FD1A04U8	1	1806	V	X	.Yes, applied for food stamps:
T IA: Apply for FS: Sep/divorced-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_e)			V		.Became disabled
U All persons 15+ at time of interview who have FOODSPU8=1			D FD1A10U8	1	1812
V		.Blank	T IA: Apply for FS: Other-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_k)		
V	X	.Yes, applied for food stamps:	U All persons 15+ at time of interview who have FOODSPU8=1		
V		.Separated or divorced	V		.Blank
D FD1A05U8	1	1807	V	X	.Yes, applied for food stamps:
T IA: Apply for FS: Loss of job/wages-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_f)			V		.Other
U All persons 15+ at time of interview who have FOODSPU8=1			D FD1STPU8	1	1813
V		.Blank	T IA: Reason stopped rec'g FS in 1997-SP1 Why stopped receiving food stamps in (month in Q339P1U8) 1997? (Q339B1_a)		
V	X	.Yes, applied for food stamps:	U All persons 15+ at time of interview who stopped receiving food stamps during 1997		
V		.Loss of job or wages	V	1	.Food stamps benefit cut off
D FD1A06U8	1	1808	V	2	.Because of family changes
T IA: Apply for FS: Loss of oth suppt-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_g)			V	3	.Still eligible but chose not to
U All persons 15+ at time of interview who have FOODSPU8=1			V		.collect
V		.Blank	V	4	.Other
V	X	.Yes, applied for food stamps:	V	D	.Don't know
V		.Loss of other support income	V	R	.Refused
D FD1A07U8	1	1809	D FD1C01U8	1	1814
T IA: Apply for FS: Learned about pgm-SP1 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C1U8) 1997? (Q339A1_h)			T IA: Cutoff FS: Income too high-SP1 Cutoff food stamps: Income or other resources too high to qualify (Q339C1_b)		
U All persons 15+ at time of interview who have FOODSPU8=1			U All persons 15+ at time of interview who have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for food stamps:	V	X	.Yes, cutoff food stamps: Income
V		.Loss of other support income	V		.too high
D FD1C02U8	1	1815	D FD1C02U8	1	1815
T IA: Apply for FS: Not elig - penalty-SP1 Cutoff food stamps: Not eligible due to penalty from previous program participation (Q339C1_c)			T IA: Cutoff FS: Not elig - penalty-SP1 Cutoff food stamps: Not eligible due to penalty from previous program participation (Q339C1_c)		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have FD1STPU8=1			have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff food stamps: Not eligible due to penalty	V	X	.Yes, cutoff food stamps: Non-cooperation w/ child support requirements
V			V		
D FD1C03U8	1	1816	D FD1C09U8	1	1822
T IA: Cutoff FS: Hlth/dis req not met-SP1			T IA: Cutoff FS: Not in adult hhld-SP1		
Cutoff food stamps: Did not meet health or disability requirement (Q339C1_d)			Cutoff food stamps: Not residing in an adult supervised household (Q339C1_j)		
U All persons 15+ at time of interview who have FD1STPU8=1			U All persons 15+ at time of interview who have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff food stamps: Didn't meet health/disability requirements	V	X	.Yes, cutoff food stamps: Not residing in adult supervised hhld
V			V		
V			V		
D FD1C04U8	1	1817	D FD1C10U8	1	1823
T IA: Cutoff FS: Immigration status-SP1			T IA: Cutoff FS: Substance abuse req-SP1		
Cutoff food stamps: Immigration status (Q339C1_e)			Cutoff food stamps: Failed substance abuse requirements (Q339C1_k)		
U All persons 15+ at time of interview who have FD1STPU8=1			U All persons 15+ at time of interview who have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff food stamps: Immigration status	V	X	.Yes, cutoff food stamps: Failed substance abuse requirements
V			V		
D FD1C05U8	1	1818	D FD1C11U8	1	1824
T IA: Cutoff FS: No reason specified-SP1			T IA: Cutoff FS: Rec'd max assist-SP1		
Cutoff food stamps: No reason specified or some other reason given (Q339C1_f)			Cutoff food stamps: Had already received maximum assistance (Q339C1_l)		
U All persons 15+ at time of interview who have FD1STPU8=1			U All persons 15+ at time of interview who have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff food stamps: no reason specified	V	X	.Yes, cutoff food stamps: Had already received maximum assistance
V			V		
D FD1C06U8	1	1819	D FD1C12U8	1	1825
T IA: Cutoff FS: Didn't provide info-SP1			T IA: Cutoff FS: Lack of pgm funding-SP1		
Cutoff food stamps: Did not provide all the information requested (Q339C1_g)			Cutoff food stamps: Lack of program funding (Q339C1_m)		
U All persons 15+ at time of interview who have FD1STPU8=1			U All persons 15+ at time of interview who have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff food stamps: Did not provide all information requested	V	X	.Yes, cutoff food stamps: Lack of program funding
V			V		
D FD1C07U8	1	1820	D FD1C13U8	1	1826
T IA: Cutoff FS: Non-coop work req-SP1			T IA: Cutoff FS: Other-SP1		
Cutoff food stamps: Non-cooperation with work requirements (Q339C1_h)			Cutoff food stamps: Other (Q339C1_n)		
U All persons 15+ at time of interview who have FD1STPU8=1			U All persons 15+ at time of interview who have FD1STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff food stamps: Non-cooperation w/ work requirements	V	X	.Yes, cutoff food stamps: Other
V			V		
D FD1C08U8	1	1821	D Q339C2U8	2	1827
T IA: Cutoff FS: Non-coop child sup-SP1			T IA: Month of FS spell change - 2		
Cutoff food stamps: Non-cooperation with child support requirements (Q339C1_i)			Month of second FS spell change (Q339CNT2)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who have FOODSPU8=1.		
			V		.Blank
			V	02	.February

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	03	.March	D FD2A04U8	1	1834
V	04	.April	T IA: Apply for FS: Sep/divorced-SP2		
V	05	.May	What set of circumstances led (you/name)		
V	06	.June	to apply for food stamps in (month in		
V	07	.July	Q339C2U8) 1997? (Q339A2_e)		
V	08	.August	U All persons 15+ at time of interview who		
V	09	.September	have FOODSPU8=1		
V	10	.October	V		.Blank
V	11	.November	V	X	.Yes, applied for food stamps:
V	12	.December	V		.Separated or divorced
D Q339P2U8	2	1829	D FD2A05U8	1	1835
T IA: Month prior to FS spell change - 2			T IA: Apply for FS: Loss of job/wages-SP2		
Month prior to second FS spell change			What set of circumstances led (you/name)		
(Q339PRE2)			to apply for food stamps in (month in		
U All persons 15+ at time of interview who			Q339C2U8) 1997? (Q339A2_f)		
have FOODSPU8=1.			U All persons 15+ at time of interview who		
V		.Blank	have FOODSPU8=1		
V	01	.January	V		.Blank
V	02	.February	V	X	.Yes, applied for food stamps:
V	03	.March	V		.Loss of job or wages
V	04	.April			
V	05	.May	D FD2A06U8	1	1836
V	06	.June	T IA: Apply for FS: Loss of oth suppt-SP2		
V	07	.July	What set of circumstances led (you/name)		
V	08	.August	to apply for food stamps in (month in		
V	09	.September	Q339C2U8) 1997? (Q339A2_g)		
V	10	.October	U All persons 15+ at time of interview who		
V	11	.November	have FOODSPU8=1		
D FD2A01U8	1	1831	V		.Blank
T IA: Apply for FS: Needed money-SP2			V	X	.Yes, applied for food stamps:
What set of circumstances led (you/name)			V		.Loss of other support income
to apply for food stamps in (month in					
Q339C2U8) 1997? (Q339A2_b)			D FD2A07U8	1	1837
U All persons 15+ at time of interview who			T IA: Apply for FS: Learned about pgm-SP2		
have FOODSPU8=1			What set of circumstances led (you/name)		
V		.Blank	to apply for food stamps in (month in		
V	X	.Yes, applied for food stamps:	Q339C2U8) 1997? (Q339A2_h)		
V		.Needed money	U All persons 15+ at time of interview who		
			have FOODSPU8=1		
D FD2A02U8	1	1832	V		.Blank
T IA: Apply for FS: Pregnancy/Birth-SP2			V	X	.Yes, applied for food stamps:
What set of circumstances led (you/name)			V		.Just learned about program
to apply for food stamps in (month in					
Q339C2U8) 1997? (Q339A2_c)			D FD2A08U8	1	1838
U All persons 15+ at time of interview who			T IA: Apply for FS: Just applied-SP2		
have FOODSPU8=1			What set of circumstances led (you/name)		
V		.Blank	to apply for food stamps in (month in		
V	X	.Yes, applied for food stamps:	Q339C2U8) 1997? (Q339A2_i)		
V		.Pregnancy/birth of child	U All persons 15+ at time of interview who		
			have FOODSPU8=1		
D FD2A03U8	1	1833	V		.Blank
T IA: Apply for FS: Another dependent-SP2			V	X	.Yes, applied for food stamps:
What set of circumstances led (you/name)			V		.Just got around to applying
to apply for food stamps in (month in					
Q339C2U8) 1997? (Q339A2_d)			D FD2A09U8	1	1839
U All persons 15+ at time of interview who			T IA: Apply for FS: Became disabled-SP2		
have FOODSPU8=1			What set of circumstances led (you/name)		
V		.Blank	to apply for food stamps in (month in		
V	X	.Yes, applied for food stamps:	Q339C2U8) 1997? (Q339A2_j)		
V		.Began receiving for another	U All persons 15+ at time of interview who		
V		.dependent	have FOODSPU8=1		
			V		.Blank
			V	X	.Yes, applied for food stamps:

DATA DICTIONARY

DATA            SIZE   BEGIN

V                    .Became disabled

D FD2A10U8        1     1840

T IA: Apply for FS: Other-SP2  
       What set of circumstances led (you/name)  
       to apply for food stamps in (month in  
       Q339C2U8) 1997? (Q339A2\_k)

U All persons 15+ at time of interview who  
   have FOODSPU8=1

V                    .Blank

V            X    .Yes, applied for food stamps:

V                    .Other

D FD2STPU8        1     1841

T IA: Reason stopped rec'g FS in 1997-SP2  
       Why stopped receiving food stamps in  
       (month in Q339P2U8) 1997? (Q339B2\_a)

U All persons 15+ at time of interview who  
   stopped receiving food stamps during 1997

V            1    .Food stamps benefit cut off

V            2    .Because of family changes

V            3    .Still eligible but chose not to

V                    .collect

V            4    .Other

V            D    .Don't know

V            R    .Refused

D FD2C01U8        1     1842

T IA: Cutoff FS: Income too high-SP2  
       Cutoff food stamps: Income or other  
       resources too high to qualify (Q339C2\_b)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps: Income

V                    .too high to qualify

D FD2C02U8        1     1843

T IA: Cutoff FS: Not elig - penalty-SP2  
       Cutoff food stamps: Not eligible due to  
       penalty from previous program  
       participation (Q339C2\_c)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps: Not

V                    .eligible due to penalty

D FD2C03U8        1     1844

T IA: Cutoff FS: Hlth/dis req not met-SP2  
       Cutoff food stamps: Did not meet health  
       or disability requirement (Q339C2\_d)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps: Didn't

V                    .meet health/disability

V                    .requirements

D FD2C04U8        1     1845

T IA: Cutoff FS: Immigration status-SP2  
       Cutoff food stamps: Immigration status  
       (Q339C2\_e)

U All persons 15+ at time of interview who

DATA            SIZE   BEGIN

                  have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps:

V                    .immigration status

D FD2C05U8        1     1846

T IA: Cutoff FS: No reason specified-SP2  
       Cutoff food stamps: No reason specified  
       or some other reason given (Q339C2\_f)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps: No

V                    .reason specified

D FD2C06U8        1     1847

T IA: Cutoff FS: Didn't provide info-SP2  
       Cutoff food stamps: Did not provide all  
       the information requested (Q339C2\_g)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps: Did

V                    .not provide all information

V                    .requested

D FD2C07U8        1     1848

T IA: Cutoff FS: Non-coop work req-SP2  
       Cutoff food stamps: Non-cooperation with  
       work requirements (Q339C2\_h)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps:

V                    .Non-cooperation w/ work

V                    .requirements

D FD2C08U8        1     1849

T IA: Cutoff FS: Non-coop child sup-SP2  
       Cutoff food stamps: Non-cooperation with  
       child support requirements (Q339C2\_i)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps:

V                    .Non-cooperation w/ child support

V                    .requirements

D FD2C09U8        1     1850

T IA: Cutoff FS: Not in adult hhld-SP2  
       Cutoff food stamps: Not residing in an  
       adult supervised household (Q339C2\_j)

U All persons 15+ at time of interview who  
   have FD2STPU8=1

V                    .Blank

V            X    .Yes, cutoff food stamps: Not

V                    .residing in adult supervised

V                    .hhld

D FD2C10U8        1     1851

T IA: Cutoff FS: Substance abuse req-SP2  
       Cutoff food stamps: Failed substance  
       abuse requirements (Q339C2\_k)

U All persons 15+ at time of interview who

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have FD2STPU8=1			V	06	.June
V		.Blank	V	07	.July
V	X	.Yes, cutoff food stamps: Failed	V	08	.August
V		.substance abuse requirements	V	09	.September
D FD2C11U8	1	1852	V	10	.October
T IA: Cutoff FS: Rec'd max assist-SP2			V	11	.November
Cutoff food stamps: Had already received			D FD3A01U8	1	1859
maximum assistance (Q339C2_1)			T IA: Apply for FS: Needed money-SP3		
U All persons 15+ at time of interview who			What set of circumstances led (you/name)		
have FD2STPU8=1			to apply for food stamps in (month in		
V		.Blank	Q339C3U8) 1997? (Q339A3_b)		
V	X	.Yes, cutoff food stamps: Had	U All persons 15+ at time of interview who		
V		.already received maximum	have FOODSPU8=1		
V		.assistance	V		.Blank
D FD2C12U8	1	1853	V	X	.Yes, applied for food stamps:
T IA: Cutoff FS: Lack of pgm funding-SP2			V		.Needed money
Cutoff food stamps: Lack of program			D FD3A02U8	1	1860
funding (Q339C2_m)			T IA: Apply for FS: Pregnancy/Birth-SP3		
U All persons 15+ at time of interview who			What set of circumstances led (you/name)		
have FD2STPU8=1			to apply for food stamps in (month in		
V		.Blank	Q339C3U8) 1997? (Q339A3_c)		
V	X	.Yes, cutoff food stamps: Lack	U All persons 15+ at time of interview who		
V		.of program funding	have FOODSPU8=1		
D FD2C13U8	1	1854	V		.Blank
T IA: Cutoff FS: Other-SP2			V	X	.Yes, applied for food stamps:
Cutoff food stamps: Other (Q339C2_n)			V		.Pregnancy/birth of child
U All persons 15+ at time of interview who			D FD3A03U8	1	1861
have FD2STPU8=1			T IA: Apply for FS: Another dependent-SP3		
V		.Blank	What set of circumstances led (you/name)		
V	X	.Yes, cutoff food stamps: Other	to apply for food stamps in (month in		
D Q339C3U8	2	1855	Q339C3U8) 1997? (Q339A3_d)		
T IA: Month of FS spell change - 3			U All persons 15+ at time of interview who		
Month of third FS spell change(Q339CNT3)			have FOODSPU8=1		
U All persons 15+ at time of interview who			V		.Blank
have FOODSPU8=1.			V	X	.Yes, applied for food stamps:
V		.Blank	V		.Began receiving for another
V	02	.February	V		.dependent
V	03	.March	D FD3A04U8	1	1862
V	04	.April	T IA: Apply for FS: Sep/divorced-SP3		
V	05	.May	What set of circumstances led (you/name)		
V	06	.June	to apply for food stamps in (month in		
V	07	.July	Q339C3U8) 1997? (Q339A3_e)		
V	08	.August	U All persons 15+ at time of interview who		
V	09	.September	have FOODSPU8=1		
V	10	.October	V		.Blank
V	11	.November	V	X	.Yes, applied for food stamps:
V	12	.December	V		.Separated or divorced
D Q339P3U8	2	1857	D FD3A05U8	1	1863
T IA: Month prior to FS spell change - 3			T IA: Apply for FS: Loss of job/wages-SP3		
Month prior to third FS spell change			What set of circumstances led (you/name)		
(Q339PRE3)			to apply for food stamps in (month in		
U All persons 15+ at time of interview who			Q339C3U8) 1997? (Q339A3_f)		
have FOODSPU8=1.			U All persons 15+ at time of interview who		
V		.Blank	have FOODSPU8=1		
V	01	.January	V		.Blank
V	02	.February	V	X	.Yes, applied for food stamps:
V	03	.March	V		.Loss of job or wages
V	04	.April	D FD3A06U8	1	1864
V	05	.May			



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Apply for FS: Loss of oth suppt-SP3 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C3U8) 1997? (Q339A3_g)			V	4	.Other
U All persons 15+ at time of interview who have FOODSPU8=1			V	D	.Don't know
V			V	R	.Refused
V	X	.Yes, applied for food stamps:	D FD3C01U8	1	1870
V		.Loss of other support income	T IA: Cutoff FS: Income too high-SP3 Cutoff food stamps: Income or other resources too high to qualify (Q339C3_b)		
D FD3A07U8	1	1865	U All persons 15+ at time of interview who have FD3STPU8=1		
T IA: Apply for FS: Learned about pgm-SP3 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C3U8) 1997? (Q339A3_h)			V		.Blank
U All persons 15+ at time of interview who have FOODSPU8=1			V	X	.Yes, cutoff food stamps: Income .too high
V			V		
V	X	.Yes, applied for food stamps:	D FD3C02U8	1	1871
V		.Just learned about program	T IA: Cutoff FS: Not elig - penalty-SP3 Cutoff food stamps: Not eligible due to penalty from previous program participation (Q339C3_c)		
D FD3A08U8	1	1866	U All persons 15+ at time of interview who have FD3STPU8=1		
T IA: Apply for FS: Just applied-SP3 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C3U8) 1997? (Q339A3_i)			V		.Blank
U All persons 15+ at time of interview who have FOODSPU8=1			V	X	.Yes, cutoff food stamps: Not .eligible due to penalty
V			V		
V	X	.Yes, applied for food stamps:	D FD3C03U8	1	1872
V		.Just got around to applying	T IA: Cutoff FS: Hlth/dis req not met-SP3 Cutoff food stamps: Did not meet health or disability requirement (Q339C3_d)		
D FD3A09U8	1	1867	U All persons 15+ at time of interview who have FD3STPU8=1		
T IA: Apply for FS: Became disabled-SP3 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C3U8) 1997? (Q339A3_j)			V		.Blank
U All persons 15+ at time of interview who have FOODSPU8=1			V	X	.Yes, cutoff food stamps: Didn't .meet health/disability .requirements
V			V		
V	X	.Yes, applied for food stamps:	D FD3C04U8	1	1873
V		.Became disabled	T IA: Cutoff FS: Immigration status-SP3 Cutoff food stamps: Immigration status (Q339C3_e)		
D FD3A10U8	1	1868	U All persons 15+ at time of interview who have FD3STPU8=1		
T IA: Apply for FS: Other-SP3 What set of circumstances led (you/name) to apply for food stamps in (month in Q339C3U8) 1997? (Q339A3_k)			V		.Blank
U All persons 15+ at time of interview who have FOODSPU8=1			V	X	.Yes, cutoff food stamps: .Immigration status
V			V		
V	X	.Yes, applied for food stamps:	D FD3C05U8	1	1874
V		.Other	T IA: Cutoff FS: No reason specified-SP3 Cutoff food stamps: No reason specified or some other reason given (Q339C3_f)		
D FD3STPU8	1	1869	U All persons 15+ at time of interview who have FD3STPU8=1		
T IA: Reason stopped rec'g FS in 1997-SP3 Why stopped receiving food stamps in (month in Q339P3U8) 1997? (Q339B3_a)			V		.Blank
U All persons 15+ at time of interview who stopped receiving food stamps during 1997			V	X	.Yes, cutoff food stamps: No .reason specified
V	1	.Food stamps benefit cut off	D FD3C06U8	1	1875
V	2	.Because of family changes	T IA: Cutoff FS: Didn't provide info-SP3 Cutoff food stamps: Did not provide all the information requested (Q339C3_g)		
V	3	.Still eligible but chose not to .collect	U All persons 15+ at time of interview who have FD3STPU8=1		
V			V		.Blank
			V	X	.Yes, cutoff food stamps: Did

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.not provide all information	D FD3C13U8	1	1882
V		.requested	T IA: Cutoff FS: Other-SP3		
D FD3C07U8	1	1876	Cutoff food stamps: Other (Q339C3_n)		
T IA: Cutoff FS: Non-coop work req-SP3			U All persons 15+ at time of interview who		
Cutoff food stamps: Non-cooperation with			have FD3STPU8=1		
work requirements (Q339C3_h)			V		.Blank
U All persons 15+ at time of interview who			V		X .Yes, cutoff food stamps: Other
have FD3STPU8=1			D Q339C4U8	2	1883
V		.Blank	T IA: Month of FS spell change - 4		
V	X	.Yes, cutoff food stamps:	Month of fourth FS spell change		
V		.Non-cooperation w/ work	(Q339CNT4)		
V		.requirements	U All persons 15+ at time of interview who		
D FD3C08U8	1	1877	have FOODSPU8=1.		
T IA: Cutoff FS: Non-coop child sup-SP3			V		.Blank
Cutoff food stamps: Non-cooperation with			V	02	.February
child support requirements (Q339C3_i)			V	03	.March
U All persons 15+ at time of interview who			V	04	.April
have FD3STPU8=1			V	05	.May
V		.Blank	V	06	.June
V	X	.Yes, cutoff food stamps:	V	07	.July
V		.Non-cooperation w/ child support	V	08	.August
D FD3C09U8	1	1878	V	09	.September
T IA: Cutoff FS: Not in adult hhld-SP3			V	10	.October
Cutoff food stamps: Not residing in an			V	11	.November
adult supervised household (Q339C3_j)			V	12	.December
U All persons 15+ at time of interview who			D Q339P4U8	2	1885
have FD3STPU8=1			T IA: Month prior to FS spell change - 4		
V		.Blank	Month prior to fourth FS spell change		
V	X	.Yes, cutoff food stamps: Not	(Q339PRE4)		
V		.residing in adult supervised	U All persons 15+ at time of interview who		
V		.hhld	have FOODSPU8=1.		
D FD3C10U8	1	1879	V		.Blank
T IA: Cutoff FS: Substance abuse req-SP3			V	01	.January
Cutoff food stamps: Failed substance			V	02	.February
abuse requirements (Q339C3_k)			V	03	.March
U All persons 15+ at time of interview who			V	04	.April
have FD3STPU8=1			V	05	.May
V		.Blank	V	06	.June
V	X	.Yes, cutoff food stamps:Failed	V	07	.July
V		.substance abuse requirements	V	08	.August
D FD3C11U8	1	1880	V	09	.September
T IA: Cutoff FS: Rec'd max assist-SP3			V	10	.October
Cutoff food stamps: Had already received			V	11	.November
maximum assistance (Q339C3_l)			D FD4A01U8	1	1887
U All persons 15+ at time of interview who			T IA: Apply for FS: Needed money-SP4		
have FD3STPU8=1			What set of circumstances led (you/name)		
V		.Blank	to apply for food stamps in (month in		
V	X	.Yes, cutoff food stamps: Had	Q339C4U8) 1997? (Q339A4_b)		
V		.already received max assistance	U All persons 15+ at time of interview who		
D FD3C12U8	1	1881	have FOODSPU8=1		
T IA: Cutoff FS: Lack of pgm funding-SP3			V		.Blank
Cutoff food stamps: Lack of program			V		X .Yes, applied for food stamps:
funding (Q339C3_m)			V		.Needed money
U All persons 15+ at time of interview who			D FD4A02U8	1	1888
have FD3STPU8=1			T IA: Apply for FS: Pregnancy/Birth-SP4		
V		.Blank	What set of circumstances led (you/name)		
V	X	.Yes, cutoff food stamps: Lack of	to apply for food stamps in (month in		
V		.program funding	Q339C4U8) 1997? (Q339A4_c)		
			U All persons 15+ at time of interview who		
			have FOODSPU8=1		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank			Q339C4U8) 1997? (Q339A4_i)
V	X	.Yes, applied for food stamps:	U		All persons 15+ at time of interview who
V		.Pregnancy/birth of child			have FOODSPU8=1
D	FD4A03U8	1 1889	V		.Blank
T	IA:	Apply for FS: Another dependent-SP4	V	X	.Yes, applied for food stamps:
		What set of circumstances led (you/name)	V		.Just got around to applying
		to apply for food stamps in (month in			
		Q339C4U8) 1997? (Q339A4_d)	D	FD4A09U8	1 1895
U		All persons 15+ at time of interview who	T	IA:	Apply for FS: Became disabled-SP4
		have FOODSPU8=1			What set of circumstances led (you/name)
V		.Blank			to apply for food stamps in (month in
V	X	.Yes, applied for food stamps:			Q339C4U8) 1997? (Q339A4_j)
V		.Began receiving for another	U		All persons 15+ at time of interview who
V		.dependent			have FOODSPU8=1
D	FD4A04U8	1 1890	V		.Blank
T	IA:	Apply for FS: Sep/divorced-SP4	V	X	.Yes, applied for food stamps:
		What set of circumstances led (you/name)	V		.Became disabled
		to apply for food stamps in (month in			
		Q339C4U8) 1997? (Q339A4_e)	D	FD4A10U8	1 1896
U		All persons 15+ at time of interview who	T	IA:	Apply for FS: Other-SP4
		have FOODSPU8=1			What set of circumstances led (you/name)
V		.Blank			to apply for food stamps in (month in
V	X	.Yes, applied for food stamps:			Q339C4U8) 1997? (Q339A4_k)
V		.Separated or divorced	U		All persons 15+ at time of interview who
D	FD4A05U8	1 1891			have FOODSPU8=1
T	IA:	Apply for FS: Loss of job/wages-SP4	V		.Blank
		What set of circumstances led (you/name)	V	X	.Yes, applied for food stamps:
		to apply for food stamps in (month in	V		.Other
		Q339C4U8) 1997? (Q339A4_f)	D	FD4STPU8	1 1897
U		All persons 15+ at time of interview who	T	IA:	Reason stopped rec'g FS in 1997-SP4
		have FOODSPU8=1			Why stopped receiving food stamps in
V		.Blank			(month in Q339P4U8) 1997? (Q339B4_a)
V	X	.Yes, applied for food stamps:	U		All persons 15+ at time of interview who
V		.Loss of job or wages			stopped receiving food stamps during 1997
D	FD4A06U8	1 1892	V	1	.Food stamps benefit cut off
T	IA:	Apply for FS: Loss of oth suppt-SP4	V	2	.Because of family changes
		What set of circumstances led (you/name)	V	3	.Still eligible but chose not to
		to apply for food stamps in (month in	V		.collect
		Q339C4U8) 1997? (Q339A4_g)	V	4	.Other
U		All persons 15+ at time of interview who	V	D	.Don't know
		have FOODSPU8=1	V	R	.Refused
V		.Blank	D	FD4C01U8	1 1898
V	X	.Yes, applied for food stamps:	T	IA:	Cutoff FS: Income too high-SP4
V		.Loss of other support income			Cutoff food stamps: Income or other
D	FD4A07U8	1 1893			resources too high to qualify (Q339C4_b)
T	IA:	Apply for FS: Learned about pgm-SP4	U		All persons 15+ at time of interview who
		What set of circumstances led (you/name)			have FD4STPU8=1
		to apply for food stamps in (month in	V		.Blank
		Q339C4U8) 1997? (Q339A4_h)	V	X	.Yes, cutoff food stamps: Income
U		All persons 15+ at time of interview who	V		.too high
		have FOODSPU8=1	D	FD4C02U8	1 1899
V		.Blank	T	IA:	Cutoff FS: Not elig - penalty-SP4
V	X	.Yes, applied for food stamps:			Cutoff food stamps: Not eligible due to
V		.Just learned about program			penalty from previous program
D	FD4A08U8	1 1894			participation (Q339C4_c)
T	IA:	Apply for FS: Just applied-SP4	U		All persons 15+ at time of interview who
		What set of circumstances led (you/name)			have FD4STPU8=1
		to apply for food stamps in (month in	V		.Blank
			V	X	.Yes, cutoff food stamps: Not
			V		.eligible due to penalty

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FD4C03U8	1	1900	T IA: Cutoff FS: Not in adult hhld-SP4		
T IA: Cutoff FS: Hlth/dis req not met-SP4			Cutoff food stamps: Not residing in an		
Cutoff food stamps: Did not meet health			adult supervised household (Q339C4_j)		
or disability requirement (Q339C4_d)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have FD4STPU8=1		
have FD4STPU8=1			V		.Blank
V		.Blank	V		X .Yes, cutoff food stamps: Not
V		X .Yes, cutoff food stamps: Didn't	V		.residing in adult supervised
V		.meet health/disability	V		.hhld
V		.requirements			
D FD4C04U8	1	1901	D FD4C10U8	1	1907
T IA: Cutoff FS: Immigration status-SP4			T IA: Cutoff FS: Substance abuse req-SP4		
Cutoff food stamps: Immigration status			Cutoff food stamps: Failed substance		
(Q339C4_e)			abuse requirements (Q339C4_k)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FD4STPU8=1			have FD4STPU8=1		
V		.Blank	V		.Blank
V		X .Yes, cutoff food stamps:	V		X .Yes, cutoff food stamps: Failed
V		.Immigration status	V		.substance abuse requirements
D FD4C05U8	1	1902	D FD4C11U8	1	1908
T IA: Cutoff FS: No reason specified-SP4			T IA: Cutoff FS: Rec'd max assist-SP4		
Cutoff food stamps: No reason specified			Cutoff food stamps: Had already received		
or some other reason given (Q339C4_f)			maximum assistance (Q339C4_l)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FD4STPU8=1			have FD4STPU8=1		
V		.Blank	V		.Blank
V		X .Yes, cutoff food stamps: No	V		X .Yes, cutoff food stamps: Had
V		.reason specified	V		.already received max assistance
D FD4C06U8	1	1903	D FD4C12U8	1	1909
T IA: Cutoff FS: Didn't provide info-SP4			T IA: Cutoff FS: Lack of pgm funding-SP4		
Cutoff food stamps: Did not provide all			Cutoff food stamps: Lack of program		
the information requested (Q339C4_g)			funding (Q339C4_m)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FD4STPU8=1			have FD4STPU8=1		
V		.Blank	V		.Blank
V		X .Yes, cutoff food stamps: Did not	V		X .Yes, cutoff food stamps: Lack of
V		.provide all information	V		.program funding
requested					
D FD4C07U8	1	1904	D FD4C13U8	1	1910
T IA: Cutoff FS: Non-coop work req-SP4			T IA: Cutoff FS: Other-SP4		
Cutoff food stamps: Non-cooperation with			Cutoff food stamps: Other (Q339C4_n)		
work requirements (Q339C4_h)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have FD4STPU8=1		
have FD4STPU8=1			V		.Blank
V		.Blank	V		X .Yes, cutoff food stamp: Other
V		X .Yes, cutoff food stamps:			
V		.Non-cooperation w/ work	D Q339C5U8	2	1911
V		.requirements	T IA: Month of FS spell change - 5		
			Month of fifth FS spell change		
D FD4C08U8	1	1905	(Q339CNT5)		
T IA: Cutoff FS: Non-coop child sup-SP4			U All persons 15+ at time of interview who		
Cutoff food stamps: Non-cooperation with			have FOODSPU8=1.		
child support requirements (Q339C4_i)			V		.Blank
U All persons 15+ at time of interview who			V		02 .February
have FD4STPU8=1			V		03 .March
V		.Blank	V		04 .April
V		X .Yes, cutoff food stamps:	V		05 .May
V		.Non-cooperation w/ child support	V		06 .June
			V		07 .July
D FD4C09U8	1	1906	V		08 .August
			V		09 .SeptemberV
			V		10 .October
			V		11 .November

DATA DICTIONARY

DATA            SIZE   BEGIN

V            12   .December

D Q339P5U8    2   1913

T IA: Month prior to FS spell change - 5  
 Month prior to fifth FS spell change  
 (Q339PRE5)

U All persons 15+ at time of interview who  
 have FOODSPU8=1.

V                .Blank

V            01   .January

V            02   .February

V            03   .March

V            04   .April

V            05   .May

V            06   .June

V            07   .July

V            08   .August

V            09   .September

V            10   .October

V            11   .November

D FD5A01U8    1   1915

T IA: Apply for FS: Needed money-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_b)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Needed money

D FD5A02U8    1   1916

T IA: Apply for FS: Pregnancy/Birth-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_c)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Pregnancy/birth of child

D FD5A03U8    1   1917

T IA: Apply for FS: Another dependent-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_d)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Began receiving for another

V                .dependent

D FD5A04U8    1   1918

T IA: Apply for FS: Sep/divorced-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_e)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

DATA            SIZE   BEGIN

V                .Separated or divorced

D FD5A05U8    1   1919

T IA: Apply for FS: Loss of job/wages-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_f)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Loss of job or wages

D FD5A06U8    1   1920

T IA: Apply for FS: Loss of oth suppt-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_g)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Loss of other support income

D FD5A07U8    1   1921

T IA: Apply for FS: Learned about pgm-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_h)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Just learned about program

D FD5A08U8    1   1922

T IA: Apply for FS: Just applied-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_i)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Just got around to applying

D FD5A09U8    1   1923

T IA: Apply for FS: Became disabled-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_j)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

V                .Blank

V            X   .Yes, applied for food stamps:

V                .Became disabled

D FD5A10U8    1   1924

T IA: Apply for FS: Other-SP5  
 What set of circumstances led (you/name)  
 to apply for food stamps in (month in  
 Q339C5U8) 1997? (Q339A5\_k)

U All persons 15+ at time of interview who  
 have FOODSPU8=1

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	U		All persons 15+ at time of interview who have FD5STPU8=1
V	X	.Yes, applied for food stamps:	V		.Blank
V		.Other	V	X	.Yes, cutoff food stamps: No
D	FD5STPU8	1 1925	V		.reason specified
T	IA:	Reason stopped rec'g FS in 1997-SP5	D	FD5C06U8	1 1931
		Why stopped receiving food stamps in (month in Q339P5U8) 1997? (Q339B5_a)	T	IA:	Cutoff FS: Didn't provide info-SP5
U		All persons 15+ at time of interview who stopped receiving food stamps during 1997			Cutoff food stamps: Did not provide all the information requested (Q339C5_g)
V	1	.Food stamps benefit cut off	U		All persons 15+ at time of interview who have FD5STPU8=1
V	2	.Because of family changes	V		.Blank
V	3	.Still eligible but chose not to	V	X	.Yes, cutoff food stamps: Did
V		.collect	V		.not provide all information
V	4	.Other	V		.requested
V	D	.Don't know	D	FD5C07U8	1 1932
V	R	.Refused	T	IA:	Cutoff FS: Non-coop work req-SP5
D	FD5C01U8	1 1926			Cutoff food stamps: Non-cooperation with work requirements (Q339C5_h)
T	IA:	Cutoff FS: Income too high-SP5	U		All persons 15+ at time of interview who have FD5STPU8=1
		Cutoff food stamps: Income or other resources too high to qualify (Q339C5_b)	V		.Blank
U		All persons 15+ at time of interview who have FD5STPU8=1	V	X	.Yes, cutoff food stamps:
V		.Blank	V		.Non-cooperation w/ work
V	X	.Yes, cutoff food stamps: Income	V		.requirements
V		.too high	D	FD5C08U8	1 1933
D	FD5C02U8	1 1927	T	IA:	Cutoff FS: Non-coop child sup-SP5
T	IA:	Cutoff FS: Not elig - penalty-SP5			Cutoff food stamps: Non-cooperation with child support requirements (Q339C5_i)
		Cutoff food stamps: Not eligible due to penalty from previous program participation (Q339C5_c)	U		All persons 15+ at time of interview who have FD5STPU8=1
U		All persons 15+ at time of interview who have FD5STPU8=1	V		.Blank
V		.Blank	V	X	.Yes, cutoff food stamps:
V	X	.Yes, cutoff food stamps: Not	V		.Non-cooperation w/ child support
V		.eligible due to penalty	D	FD5C09U8	1 1934
D	FD5C03U8	1 1928	T	IA:	Cutoff FS: Not in adult hhld-SP5
T	IA:	Cutoff FS: Hlth/dis req not met-SP5			Cutoff food stamps: Not residing in an adult supervised household (Q339C5_j)
		Cutoff food stamps: Did not meet health or disability requirement (Q339C5_d)	U		All persons 15+ at time of interview who have FD5STPU8=1
U		All persons 15+ at time of interview who have FD5STPU8=1	V		.Blank
V		.Blank	V	X	.Yes, cutoff food stamps: Not
V	X	.Yes, cutoff food stamps: Didn't	V		.residing in adult supervised
V		.meet health/disability	V		.hhld
V		.requirements	D	FD5C10U8	1 1935
D	FD5C04U8	1 1929	T	IA:	Cutoff FS: Substance abuse req-SP5
T	IA:	Cutoff FS: Immigration status-SP5			Cutoff food stamps: Failed substance abuse requirements (Q339C5_k)
		Cutoff food stamps: Immigration status (Q339C5_e)	U		All persons 15+ at time of interview who have FD5STPU8=1
U		All persons 15+ at time of interview who have FD5STPU8=1	V		.Blank
V		.Blank	V	X	.Yes, cutoff food stamps: Failed
V	X	.Yes, cutoff food stamps:	V		.substance abuse requirements
V		.Immigration status	D	FD5C11U8	1 1936
D	FD5C05U8	1 1930	T	IA:	Cutoff FS: Rec'd max assist-SP5
T	IA:	Cutoff FS: No reason specified-SP5			Cutoff food stamps: Had already received maximum assistance (Q339C5_l)
		Cutoff food stamps: No reason specified or some other reason given (Q339C5_f)	U		All persons 15+ at time of interview who

DATA DICTIONARY

DATA            SIZE   BEGIN

    have FD5STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Had  
V            .already received max assistance

D FD5C12U8     1     1937  
T IA: Cutoff FS: Lack of pgm funding-SP5  
    Cutoff food stamps: Lack of program  
    funding (Q339C5\_m)  
U All persons 15+ at time of interview who  
    have FD5STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Lack of  
V            .program funding

D FD5C13U8     1     1938  
T IA: Cutoff FS: Other-SP5  
    Cutoff food stamps: Other (Q339C5\_n)  
U All persons 15+ at time of interview who  
    have FD5STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Other

D Q339C6U8     2     1939  
T IA: Month of FS spell change - 6  
    Month of sixth FS spell change  
    (Q339CNT6)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1.  
V            .Blank  
V            02 .February  
V            03 .March  
V            04 .April  
V            05 .May  
V            06 .June  
V            07 .July  
V            08 .August  
V            09 .September  
V            10 .October  
V            11 .November  
V            12 .December

D Q339P6U8     2     1941  
T IA: Month prior to FS spell change - 6  
    Month prior to sixth FS spell change  
    (Q339PRE6)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1.  
V            .Blank  
V            01 .January  
V            02 .February  
V            03 .March  
V            04 .April  
V            05 .May  
V            06 .June  
V            07 .July  
V            08 .August  
V            09 .September  
V            10 .October  
V            11 .November

D FD6A01U8     1     1943  
T IA: Apply for FS: Needed money-SP6  
    What set of circumstances led (you/name)

DATA            SIZE   BEGIN

    to apply for food stamps in (month in  
    Q339C6U8) 1997? (Q339A6\_b)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1  
V            .Blank  
V            X .Yes, applied for food stamps:  
V            .Needed money

D FD6A02U8     1     1944  
T IA: Apply for FS: Pregnancy/Birth-SP6  
    What set of circumstances led (you/name)  
    to apply for food stamps in (month in  
    Q339C6U8) 1997? (Q339A6\_c)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1  
V            .Blank  
V            X .Yes, applied for food stamps:  
V            .Pregnancy/birth of child

D FD6A03U8     1     1945  
T IA: Apply for FS: Another dependent-SP6  
    What set of circumstances led (you/name)  
    to apply for food stamps in (month in  
    Q339C6U8) 1997? (Q339A6\_d)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1  
V            .Blank  
V            X .Yes, applied for food stamps:  
V            .Began receiving for another  
V            .dependent

D FD6A04U8     1     1946  
T IA: Apply for FS: Sep/divorced-SP6  
    What set of circumstances led (you/name)  
    to apply for food stamps in (month in  
    Q339C6U8) 1997? (Q339A6\_e)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1  
V            .Blank  
V            X .Yes, applied for food stamps:  
V            .Separated or divorced

D FD6A05U8     1     1947  
T IA: Apply for FS: Loss of job/wages-SP6  
    What set of circumstances led (you/name)  
    to apply for food stamps in (month in  
    Q339C6U8) 1997? (Q339A6\_f)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1  
V            .Blank  
V            X .Yes, applied for food stamps:  
V            .Loss of job or wages

D FD6A06U8     1     1948  
T IA: Apply for FS: Loss of oth suppt-SP6  
    What set of circumstances led (you/name)  
    to apply for food stamps in (month in  
    Q339C6U8) 1997? (Q339A6\_g)  
U All persons 15+ at time of interview who  
    have FOODSPU8=1  
V            .Blank  
V            X .Yes, applied for food stamps:  
V            .Loss of other support income

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FD6A07U8	1	1949	V		.Blank
T IA: Apply for FS: Learned about pgm-SP6			V	X	.Yes, cutoff food stamps: Income
What set of circumstances led (you/name)			V		.too high
to apply for food stamps in (month in					
Q339C6U8) 1997? (Q339A6_h)			D FD6C02U8	1	1955
U All persons 15+ at time of interview who			T IA: Cutoff FS: Not elig - penalty-SP6		
have FOODSPU8=1			Cutoff food stamps: Not eligible due to		
V			penalty from previous program		
V	X	.Yes, applied for food stamps:	participation (Q339C6_c)		
V		.Just learned about program	U All persons 15+ at time of interview who		
			have FD6STPU8=1		
D FD6A08U8	1	1950	V		.Blank
T IA: Apply for FS: Just applied-SP6			V	X	.Yes, cutoff food stamps: Not
What set of circumstances led (you/name)			V		.eligible due to penalty
to apply for food stamps in (month in					
Q339C6U8) 1997? (Q339A6_i)			D FD6C03U8	1	1956
U All persons 15+ at time of interview who			T IA: Cutoff FS: Hlth/dis req not met-SP6		
have FOODSPU8=1			Cutoff food stamps: Did not meet health		
V			or disability requirement (Q339C6_d)		
V	X	.Yes, applied for food stamps:	U All persons 15+ at time of interview who		
V		.Just got around to applying	have FD6STPU8=1		
			V		.Blank
D FD6A09U8	1	1951	V	X	.Yes, cutoff food stamps: Didn't
T IA: Apply for FS: Became disabled-SP6			V		.meet health/disability
What set of circumstances led (you/name)			V		.requirements
to apply for food stamps in (month in					
Q339C6U8) 1997? (Q339A6_j)			D FD6C04U8	1	1957
U All persons 15+ at time of interview who			T IA: Cutoff FS: Immigration status-SP6		
have FOODSPU8=1			Cutoff food stamps: Immigration status		
V			(Q339C6_e)		
V	X	.Yes, applied for food stamps:	U All persons 15+ at time of interview who		
V		.Became disabled	have FD6STPU8=1		
			V		.Blank
D FD6A10U8	1	1952	V	X	.Yes, cutoff food stamps:
T IA: Apply for FS: Other-SP6			V		.Immigration status
What set of circumstances led (you/name)					
to apply for food stamps in (month in			D FD6C05U8	1	1958
Q339C6U8) 1997? (Q339A6_k)			T IA: Cutoff FS: No reason specified-SP6		
U All persons 15+ at time of interview who			Cutoff food stamps: No reason specified		
have FOODSPU8=1			or some other reason given (Q339C6_f)		
V			U All persons 15+ at time of interview		
V	X	.Yes, applied for food stamps:	who have FD6STPU8=1		
V		.Other	V		.Blank
			V	X	.Yes, cutoff food stamps: No
D FD6STPU8	1	1953	V		.reason specified
T IA: Reason stopped rec'g FS in 1997-SP6					
Why stopped receiving food stamps in			D FD6C06U8	1	1959
(month in Q339P6U8) 1997? (Q339B6_a)			T IA: Cutoff FS: Didn't provide info-SP6		
U All persons 15+ at time of interview who			Cutoff food stamps: Did not provide all		
stopped receiving food stamps during 1997			the information requested (Q339C6_g)		
V	1	.Food stamps benefit cut off	U All persons 15+ at time of interview who		
V	2	.Because of family changes	have FD6STPU8=1		
V	3	.Still eligible but chose not to	V		.Blank
V		.collect	V	X	.Yes, cutoff food stamps: Did not
V	4	.Other	V		.provide all information
V	D	.Don't know	V		.requested
V	R	.Refused			
			D FD6C07U8	1	1960
D FD6C01U8	1	1954	T IA: Cutoff FS: Non-coop work req-SP6		
T IA: Cutoff FS: Income too high-SP6			Cutoff food stamps: Non-cooperation with		
Cutoff food stamps: Income or other			work requirements (Q339C6_h)		
resources too high to qualify (Q339C6_b)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have FD6STPU8=1		
have FD6STPU8=1			V		.Blank



DATA DICTIONARY

DATA            SIZE   BEGIN

V            X .Yes, cutoff food stamps:  
V            .Non-cooperation w/ work  
V            .requirements

D FD6C08U8    1    1961  
T IA: Cutoff FS: Non-coop child sup-SP6  
Cutoff food stamps: Non-cooperation with  
child support requirements (Q339C6\_i)  
U All persons 15+ at time of interview who  
have FD6STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps:  
V            .Non-cooperation w/ child support

D FD6C09U8    1    1962  
T IA: Cutoff FS: Not in adult hhld-SP6  
Cutoff food stamps: Not residing in an  
adult supervised household (Q339C6\_j)  
U All persons 15+ at time of interview who  
have FD6STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Not  
V            .residing in adult supervised  
V            .hhld

D FD6C10U8    1    1963  
T IA: Cutoff FS: Substance abuse req-SP6  
Cutoff food stamps: Failed substance  
abuse requirements (Q339C6\_k)  
U All persons 15+ at time of interview who  
have FD6STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Failed  
V            .substance abuse requirements

D FD6C11U8    1    1964  
T IA: Cutoff FS: Rec'd max assist-SP6  
Cutoff food stamps: Had already received  
maximum assistance (Q339C6\_l)  
U All persons 15+ at time of interview who  
have FD6STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Had  
V            .already received max assistance

D FD6C12U8    1    1965  
T IA: Cutoff FS: Lack of pgm funding-SP6  
Cutoff food stamps: Lack of program  
funding (Q339C6\_m)  
U All persons 15+ at time of interview who  
have FD6STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Lack of  
V            .program funding

D FD6C13U8    1    1966  
T IA: Cutoff FS: Other-SP6  
Cutoff food stamps: Other (Q339C6\_n)  
U All persons 15+ at time of interview who  
have FD6STPU8=1  
V            .Blank  
V            X .Yes, cutoff food stamps: Other

D FSVALT8     7    1967

DATA            SIZE   BEGIN

T IA: Food stamps: amount  
How much did you receive in food stamps  
payments in 1997? (Recode) (FSVALR8)  
U All persons 15+ at time of interview who  
have FOODSPU8=1  
V            .  
V            -2 .Don't know  
V            -3 .Refused  
V            0 .(or blank) None or not in  
V            .universe  
V            1:100000 .Dollars

D TAM01U8     1    1974  
T IA: Month received TANF - Jan 97  
Month received TANF in 1997. (Q352\_1)  
U All persons 15+ at time of interview who  
have TANFU8=1.  
V            .Blank  
V            X .Yes, received TANF in Jan.,1997.

D TAM02U8     1    1975  
T IA: Month received TANF - Feb 97  
Month received TANF in 1997. (Q352\_2)  
U All persons 15+ at time of interview who  
have TANFU8=1.  
V            .Blank  
V            X .Yes, received TANF in Feb.,1997.

D TAM03U8     1    1976  
T IA: Month received TANF - Mar 97  
Month received TANF in 1997. (Q352\_3)  
U All persons 15+ at time of interview who  
have TANFU8=1.  
V            .Blank  
V            X .Yes, received TANF in March,  
V            .1997

D TAM04U8     1    1977  
T IA: Month received TANF - Apr 97  
Month received TANF in 1997. (Q352\_4)  
U All persons 15+ at time of interview who  
have TANFU8=1.  
V            .Blank  
V            X .Yes, received TANF in April,  
V            .1997

D TAM05U8     1    1978  
T IA: Month received TANF - May 97  
: Month received TANF in 1997 (Q352\_5)  
U All persons 15+ at time of interview who  
have TANFU8=1.  
V            .Blank  
V            X .Yes, received TANF in May, 1997

D TAM06U8     1    1979  
T IA: Month received TANF - Jun 97  
Month received TANF in 1997 (Q352\_6)  
U All persons 15+ at time of interview who  
have TANFU8=1.  
V            .Blank  
V            X .Yes, received TANF in June, 1997

D TAM07U8     1    1980  
T IA: Month received TANF - Jul 97

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Month received TANF in 1997 (Q352_7)			(Q352CNT1)
U		All persons 15+ at time of interview who have TANFU8=1.	U		All persons 15+ at time of interview who have TANFU8=1.
V		.Blank	V		.Blank
V	X	.Yes, received TANF in July, 1997	V	02	.February
D	TAM08U8	1 1981	V	03	.March
T	IA:	Month received TANF - Aug 97	V	04	.April
		Month received TANF in 1997 (Q352_8)	V	05	.May
U		All persons 15+ at time of interview who have TANFU8=1.	V	06	.June
V		.Blank	V	07	.July
V	X	.Yes, received TANF in August, 1997	V	08	.August
V			V	09	.September
			V	10	.October
			V	11	.November
			V	12	.December
D	TAM09U8	1 1982	D	Q352P1U8	2 1990
T	IA:	Month received TANF - Sep 97	T	IA:	Month prior to TANF spell change - 1
		Month received TANF in 1997 (Q352_9)			Month prior to first TANF spell change (Q352PRE1)
U		All persons 15+ at time of interview who have TANFU8=1.	U		All persons 15+ at time of interview who have TANFU8=1.
V		.Blank	V		.Blank
V	X	.Yes, received TANF in September, 1997	V	01	.January
V			V	02	.February
D	TAM10U8	1 1983	V	03	.March
T	IA:	Month received TANF - Oct 97	V	04	.April
		Month received TANF in 1997 (Q352_10)	V	05	.May
U		All persons 15+ at time of interview who have TANFU8=1.	V	06	.June
V		.Blank	V	07	.July
V	X	.Yes, received TANF in October, 1997	V	08	.August
V			V	09	.September
			V	10	.October
			V	11	.November
D	TAM11U8	1 1984	D	TA1A01U8	1 1992
T	IA:	Month received TANF - Nov 97	T	IA:	Apply for TANF: Need Money-SP1
		Month received TANF in 1997 (Q352_11)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C1U8) 1997? (Q352A1_b)
U		All persons 15+ at time of interview who have TANFU8=1.	U		All persons 15+ at time of interview who have TANFU8=1
V		.Blank	V		.Blank
V	X	.Yes, received TANF in November, 1997	V	X	.Yes, applied for TANF: Needed money
V			V		
D	TAM12U8	1 1985	D	TA1A02U8	1 1993
T	IA:	Month received TANF - Dec 97	T	IA:	Apply for TANF: Pregnancy/Birth-SP1
		Month received TANF in 1997 (Q352_12)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C1U8) 1997? (Q352A1_c)
U		All persons 15+ at time of interview who have TANFU8=1.	U		All persons 15+ at time of interview who have TANFU8=1
V		.Blank	V		.Blank
V	X	.Yes, received TANF in Dec.,1997	V	X	.Yes, applied for TANF: Pregnancy/birth
V			V		
D	TAMTU8	2 1986	D	TA1A03U8	1 1994
T	IA:	Tot mths rec'd TANF in 1997	T	IA:	Apply for TANF: Another depend-SP1
		Total months TANF was received (Q352SUM)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C1U8) 1997? (Q352A1_d)
U		All persons 15+ at time of interview who have TANFU8=1.	U		All persons 15+ at time of interview who have TANFU8=1
V		.Blank			
V	01-12	.Months			
V	D	.Don't Know			
V	R	.Refused			
D	Q352C1U8	2 1988			
T	IA:	Month of TANF spell change - 1			
		Month of first TANF spell change			

DATA DICTIONARY

DATA SIZE BEGIN

V .Blank

V X .Yes, applied for TANF: Began

V .receiving for another dependent

D TA1A04U8 1 1995

T IA: Apply for TANF: Sep/divorced-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_e)

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Separated

V .divorced

D TA1A05U8 1 1996

T IA: Apply for TANF: Loss of job/wage-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_f)

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Loss of

V .job/wages

D TA1A06U8 1 1997

T IA: Apply for TANF: Loss of oth supt-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_g)

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Loss of

V .other support income

D TA1A07U8 1 1998

T IA: Apply for TANF: Learn about pgm-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_h)

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Just

V .learned about program

D TA1A08U8 1 1999

T IA: Apply for TANF: Just applied-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_i)

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Just

V .applied

D TA1A09U8 1 2000

T IA: Apply for TANF: Became disabled-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_j)

DATA SIZE BEGIN

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Became

V .disabled

D TA1A10U8 1 2001

T IA: Apply for TANF: Other-SP1  
 What set of circumstances led (you/name)  
 to apply for TANF in (month in Q352C1U8)  
 1997? (Q352A1\_k)

U All persons 15+ at time of interview who  
 have TANFU8=1

V .Blank

V X .Yes, applied for TANF: Other

D TA1STPU8 1 2002

T IA: Reason stop rec'g TANF in 1997-SP1  
 Why stopped receiving TANF in (month in  
 Q352P1U8) 1997? (Q352B1\_a)

U All persons 15+ at time of interview who  
 stopped receiving TANF during 1997

V 1 .Public assistance or welfare cut

V .off

V 2 .Got a job

V 3 .Because of family changes

V 4 .Still eligible but could/chose

V .not to collect

V 5 .Other

V D .Don't know

V R .Refused

D TA1C01U8 1 2003

T IA: Cutoff TANF: Income too high-SP1  
 Cutoff TANF: Income or other resources  
 too high to qualify (Q352C1\_b)

U All persons 15+ at time of interview who  
 have TA1STPU8=1

V .Blank

V X .Yes, cutoff TANF: Income too

V .high

D TA1C02U8 1 2004

T IA: Cutoff TANF: Not elig - penalty-SP1  
 Cutoff TANF: Not eligible due to penalty  
 from previous program participation  
 (Q352C1\_c)

U All persons 15+ at time of interview who  
 have TA1STPU8=1

V .Blank

V X .Yes, cutoff TANF: Not eligible

V .due to penalty

D TA1C03U8 1 2005

T IA: Cutoff TANF: Health/disab req-SP1  
 Cutoff TANF: Did not meet health or  
 disability requirement (Q352C1\_d)

U All persons 15+ at time of interview who  
 have TA1STPU8=1

V .Blank

V X .Yes, cutoff TANF: Did not meet

V .health or disability req

D TA1C04U8 1 2006

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Cutoff TANF: Immigration status-SP1 Cutoff TANF: Immigration status (Q352C1_e)			U All persons 15+ at time of interview who have TALSTPU8=1		
U All persons 15+ at time of interview who have TALSTPU8=1			V .Blank		
V .Blank			V X .Yes, cutoff TANF: Failed		
V X .Yes, cutoff TANF: Immigration .status			V .substance abuse req		
D TALC05U8 1 2007			D TALC11U8 1 2013		
T IA: Cutoff TANF: No reason given-SP1 Cutoff TANF: No reason specified or some other reason given (Q352C1_f)			T IA: Cutoff TANF: Rec'd max assist-SP1 Cutoff TANF: Had already received maximum assistance (Q352C1_l)		
U All persons 15+ at time of interview who have TALSTPU8=1			U All persons 15+ at time of interview who have TALSTPU8=1		
V .Blank			V .Blank		
V X .Yes, cutoff TANF: No reason .specified			V X .Yes, cutoff TANF: Already received max assistance		
D TALC06U8 1 2008			D TALC12U8 1 2014		
T IA: Cutoff TANF: Didn't provide info-SP1 Cutoff TANF: Did not provide all the information requested (Q352C1_g)			T IA: Cutoff TANF: Lack of pgm funding-SP1 Cutoff TANF: Lack of program funding (Q352C1_m)		
U All persons 15+ at time of interview who have TALSTPU8=1			U All persons 15+ at time of interview who have TALSTPU8=1		
V .Blank			V .Blank		
V X .Yes, cutoff TANF: Didn't provide .all information			V X .Yes, cutoff TANF: Lack of .program funding		
D TALC07U8 1 2009			D TALC13U8 1 2015		
T IA: Cutoff TANF: Non-coop, work req-SP1 Cutoff TANF: Non-cooperation with work requirements (Q352C1_h)			T IA: Cutoff TANF: Other-SP1 Cutoff TANF: Other (Q352C1_n)		
U All persons 15+ at time of interview who have TALSTPU8=1			U All persons 15+ at time of interview who have TALSTPU8=1		
V .Blank			V .Blank		
V X .Yes, cutoff TANF: .Non-cooperation w/ work req			V X .Yes, cutoff TANF: Other		
D TALC08U8 1 2010			D Q352C2U8 2 2016		
T IA: Cutoff TANF: Non-coop, child sup-SP1 Cutoff TANF: Non-cooperation with child support requirements (Q352C1_i)			T IA: Month of TANF spell change - 2 Month of second TANF spell change (Q352CNT2)		
U All persons 15+ at time of interview who have TALSTPU8=1			U All persons 15+ at time of interview who have TANFU8=1.		
V .Blank			V .Blank		
V X .Yes, cutoff TANF: .Non-cooperation w/ child .support req			V 02 .February		
D TALC09U8 1 2011			V 03 .March		
T IA: Cutoff TANF: Not adult hhld-SP1 Cutoff TANF: Not residing in an adult supervised household (Q352C1_j)			V 04 .April		
U All persons 15+ at time of interview who have TALSTPU8=1			V 05 .May		
V .Blank			V 06 .June		
V X .Yes, cutoff TANF: Not residing .in adult hhld			V 07 .July		
D TALC10U8 1 2012			V 08 .August		
T IA: Cutoff TANF: Subst abuse req-SP1 Cutoff TANF: Failed substance abuse requirements (Q352C1_k)			V 09 .September		
			V 10 .October		
			V 11 .November		
			V 12 .December		
			D Q352P2U8 2 2018		
			T IA: Month prior to TANF spell change - 2 Month prior to second TANF spell change (Q352PRE2)		
			U All persons 15+ at time of interview who have TANFU8=1.		
			V .Blank		
			V 01 .January		
			V 02 .February		
			V 03 .March		
			V 04 .April		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            05 .May

V            06 .June

V            07 .July

V            08 .August

V            09 .September

V            10 .October

V            11 .November

D TA2A01U8    1    2020

T IA: Apply for TANF: Need Money-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_b)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Needed  
               .money

D TA2A02U8    1    2021

T IA: Apply for TANF: Pregnancy/Birth-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_c)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF:  
   Pregnancy

V            .birth

D TA2A03U8    1    2022

T IA: Apply for TANF: Another depend-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_d)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Began  
               .receiving for another dependent

D TA2A04U8    1    2023

T IA: Apply for TANF: Sep/divorced-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_e)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .yes, applied for TANF: Separated  
               .divorced

D TA2A05U8    1    2024

T IA: Apply for TANF: Loss of job/wage-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_f)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Loss of  
               .job/wages

DATA            SIZE   BEGIN

D TA2A06U8    1    2025

T IA: Apply for TANF: Loss of oth supt-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_g)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Loss of  
               .other support income

D TA2A07U8    1    2026

T IA: Apply for TANF: Learn about pgm-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_h)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Just  
               .learned about program

D TA2A08U8    1    2027

T IA: Apply for TANF: Just applied-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_i)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Just  
               .applied

D TA2A09U8    1    2028

T IA: Apply for TANF: Became disabled-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_j)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Became  
               .disabled

D TA2A10U8    1    2029

T IA: Apply for TANF: Other-SP2  
       What set of circumstances led (you/name)  
       to apply for TANF in (month in Q352C2U8)  
       1997? (Q352A2\_k)

U All persons 15+ at time of interview who  
   have TANFU8=1

V            .Blank

V            X .Yes, applied for TANF: Other

D TA2STPU8    1    2030

T IA: Reason stop rec'g TANF in 1997-SP2  
       Why stopped receiving TANF in (month in  
       Q352P2U8) 1997? (Q352B2\_a)

U All persons 15+ at time of interview who  
   stopped receiving TANF during 1997

V            1 .Public assistance or welfare cut

V            .off

V            2 .Got a job

V            3 .Because of family changes

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	4	.Still eligible but could/chose	V	X	.Yes, cutoff TANF: Didn't provide
V		.not to collect	V		.all information
V	5	.Other			
V	D	.Don't know	D TA2C07U8	1	2037
V	R	.Refused	T IA: Cutoff TANF: Non-coop, work req-SP2		
			Cutoff TANF: Non-cooperation with work		
D TA2C01U8	1	2031	requirements (Q352C2_h)		
T IA: Cutoff TANF: Income too high-SP2			U All persons 15+ at time of interview who		
Cutoff TANF: Income or other resources			have TA2STPU8=1		
too high to qualify (Q352C2_b)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF:
have TA2STPU8=1			V		.Non-cooperation w/ work req
V		.Blank			
V	X	.Yes, cutoff TANF: Income too	D TA2C08U8	1	2038
V		.high	T IA: Cutoff TANF: Non-coop, child sup-SP2		
			Cutoff TANF: Non-cooperation with child		
D TA2C02U8	1	2032	support requirements (Q352C2_i)		
T IA: Cutoff TANF: Not elig - penalty-SP2			U All persons 15+ at time of interview who		
Cutoff TANF: Not eligible due to penalty			have TA2STPU8=1		
from previous program participation			V		.Blank
(Q352C2_c)			V	X	.Yes, cutoff TANF:
U All persons 15+ at time of interview who			V		.Non-cooperation w/ child
have TA2STPU8=1			V		.support req
V		.Blank			
V	X	.Yes, cutoff TANF: Not eligible	D TA2C09U8	1	2039
V		.due to penalty	T IA: Cutoff TANF: Not adult hhld-SP2		
			Cutoff TANF: Not residing in an adult		
D TA2C03U8	1	2033	supervised household (Q352C2_j)		
T IA: Cutoff TANF: Health/disab req-SP2			U All persons 15+ at time of interview who		
Cutoff TANF: Did not meet health or			have TA2STPU8=1		
disability requirement (Q352C2_d)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF: Not residing
have TA2STPU8=1			V		.in adult hhld
V		.Blank			
V	X	.Yes, cutoff TANF: Did not meet	D TA2C10U8	1	2040
V		.health or disability req	T IA: Cutoff TANF: Subst abuse req-SP2		
			Cutoff TANF: Failed substance abuse		
D TA2C04U8	1	2034	requirements (Q352C2_k)		
T IA: Cutoff TANF: Immigration status-SP2			U All persons 15+ at time of interview who		
Cutoff TANF: Immigration status			have TA2STPU8=1		
(Q352C2_e)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF: Failed
have TA2STPU8=1			V		.substance abuse req
V		.Blank			
V	X	.Yes, cutoff TANF: Immigration	D TA2C11U8	1	2041
V		.status	T IA: Cutoff TANF: Rec'd max assist-SP2		
			Cutoff TANF: Had already received		
D TA2C05U8	1	2035	maximum assistance (Q352C2_l)		
T IA: Cutoff TANF: No reason given-SP2			U All persons 15+ at time of interview who		
Cutoff TANF: No reason specified or some			have TA2STPU8=1		
other reason given (Q352C2_f)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF: Already
have TA2STPU8=1			V		.received max assistance
V		.Blank			
V	X	.Yes, cutoff TANF: No reason	D TA2C12U8	1	2042
V		.specified	T IA: Cutoff TANF: Lack of pgm funding-SP2		
			Cutoff TANF: Lack of program funding		
D TA2C06U8	1	2036	(Q352C2_m)		
T IA: Cutoff TANF: Didn't provide info-SP2			U All persons 15+ at time of interview who		
Cutoff TANF: Did not provide all the			have TA2STPU8=1		
information requested (Q352C2_g)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF: Lack of
have TA2STPU8=1			V		.program funding
V		.Blank			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TA2C13U8	1	2043	V		.Blank
T IA: Cutoff TANF: Other-SP2			V	X	.Yes, applied for TANF: Pregnancy
Cutoff TANF: Other (Q352C2_n)			V		.birth
U All persons 15+ at time of interview who have TA2STPU8=1			D TA3A03U8	1	2050
V		.Blank	T IA: Apply for TANF: Another depend-SP3		
V	X	.Yes, cutoff TANF: Other	What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_d)		
D Q352C3U8	2	2044	U All persons 15+ at time of interview who have TANFU8=1		
T IA: Month of TANF spell change - 3			V		.Blank
Month of third TANF spell change (Q352CNT3)			V	X	.Yes, applied for TANF: Began
U All persons 15+ at time of interview who have TANFU8=1.			V		.receiving for another dependent
V		.Blank	D TA3A04U8	1	2051
V	02	.February	T IA: Apply for TANF: Sep/divorced-SP3		
V	03	.March	What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_e)		
V	04	.April	U All persons 15+ at time of interview who have TANFU8=1		
V	05	.May	V		.Blank
V	06	.June	V	X	.Yes, applied for TANF: Separated
V	07	.July	V		.divorced
V	08	.August	D TA3A05U8	1	2052
V	09	.September	T IA: Apply for TANF: Loss of job/wage-SP3		
V	10	.October	What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_f)		
V	11	.November	U All persons 15+ at time of interview who have TANFU8=1		
V	12	.December	V		.Blank
D Q352P3U8	2	2046	V	X	.Yes, applied for TANF: Loss of
T IA: Month prior to TANF spell change - 3			V		.job/wages
Month prior to third TANF spell change (Q352PRE3)			D TA3A06U8	1	2053
U All persons 15+ at time of interview who have TANFU8=1.			T IA: Apply for TANF: Loss of oth supt-SP3		
V		.Blank	What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_g)		
V	01	.January	U All persons 15+ at time of interview who have TANFU8=1		
V	02	.February	V		.Blank
V	03	.March	V	X	.Yes, applied for TANF: Loss of
V	04	.April	V		.other support income
V	05	.May	D TA3A07U8	1	2054
V	06	.June	T IA: Apply for TANF: Learn about pgm-SP3		
V	07	.July	What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_h)		
V	08	.August	U All persons 15+ at time of interview who have TANFU8=1		
V	09	.September	V		.Blank
V	10	.October	V	X	.Yes, applied for TANF: Just
V	11	.November	V		.learned about program
D TA3A01U8	1	2048	D TA3A08U8	1	2055
T IA: Apply for TANF: Need Money-SP3			T IA: Apply for TANF: Just applied-SP3		
What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_b)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_i)		
U All persons 15+ at time of interview who have TANFU8=1					
V		.Blank			
V	X	.Yes, applied for TANF: Needed			
V		.money			
D TA3A02U8	1	2049			
T IA: Apply for TANF: Pregnancy/Birth-SP3					
What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_c)					
U All persons 15+ at time of interview who have TANFU8=1					

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have TANFU8=1			V		.due to penalty
V		.Blank	D TA3C03U8	1	2061
V	X	.Yes, applied for TANF: Just	T IA: Cutoff TANF: Health/disab req-SP3		
V		.applied	What reasons were given for (your/name's) TANF being cut off? Did not meet health or disability requirement (Q352C3_d)		
D TA3A09U8	1	2056	U All persons 15+ at time of interview who have TA3STPU8=1		
T IA: Apply for TANF: Became disabled-SP3			V		.Blank
What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_j)			V	X	.Yes, cutoff TANF: Did not meet
U All persons 15+ at time of interview who have TANFU8=1			V		.health or disability req
V		.Blank	D TA3C04U8	1	2062
V	X	.Yes, applied for TANF: Became	T IA: Cutoff TANF: Immigration status-SP3		
V		.disabled	What reasons were given for (your/name's) TANF being cut off? Immigration status (Q352C3_e)		
D TA3A10U8	1	2057	U All persons 15+ at time of interview who have TA3STPU8=1		
T IA: Apply for TANF: Other-SP3			V		.Blank
What set of circumstances led (you/name) to apply for TANF in (month in Q352C3U8) 1997? (Q352A3_k)			V	X	.Yes, cutoff TANF: Immigration
U All persons 15+ at time of interview who have TANFU8=1			V		.status
V		.Blank	D TA3C05U8	1	2063
V	X	.Yes, applied for TANF: Other	T IA: Cutoff TANF: No reason given-SP3		
D TA3STPU8	1	2058	What reasons were given for (your/name's) TANF being cut off? No reason specified or some other reason given (Q352C3_f)		
T IA: Reason stop rec'g TANF in 1997-SP3			U All persons 15+ at time of interview who have TA3STPU8=1		
Why stopped receiving TANF in (month in Q352P3U8) 1997? (Q352B3_a)			V		.Blank
U All persons 15+ at time of interview who stopped receiving TANF during 1997			V	X	.Yes, cutoff TANF: No reason
V	1	.Public assistance or welfare cut	V		.specified
V		.off	D TA3C06U8	1	2064
V	2	.Got a job	T IA: Cutoff TANF: Didn't provide info-SP3		
V	3	.Because of family changes	What reasons were given for (your/name's) TANF being cut off? Did not provide all the information requested (Q352C3_g)		
V	4	.Still eligible but could/chose	U All persons 15+ at time of interview who have TA3STPU8=1		
V		.not to collect	V		.Blank
V	5	.Other	V	X	.Yes, cutoff TANF: Didn't provide
V	D	.Don't know	V		.all infomation
V	R	.Refused	D TA3C07U8	1	2065
D TA3C01U8	1	2059	T IA: Cutoff TANF: Non-coop, work req-SP3		
T IA: Cutoff TANF: Income too high-SP3			What reasons were given for (your/name's) TANF being cut off? Non-cooperation with work requirements (Q352C3_h)		
What reasons were given for (your/name's) TANF being cut off? Income or other resources too high to qualify (Q352C3_b)			U All persons 15+ at time of interview who have TA3STPU8=1		
U All persons 15+ at time of interview who have TA3STPU8=1			V		.Blank
V		.Blank	V	X	.Yes, cutoff TANF:
V	X	.Yes, cutoff TANF: Income too	V		.Non-cooperation w/ work req
V		.high	D TA3C08U8	1	2066
D TA3C02U8	1	2060	T IA: Cutoff TANF: Non-coop, child sup-SP3		
T IA: Cutoff TANF: Not elig - penalty-SP3			What reasons were given for (your/name's) TANF being cut off? Non-cooperation with child support requirements (Q352C3_i)		
What reasons were given for (your/name's) TANF being cut off? Not eligible due to penalty from previous program participation (Q352C3_c)			U All persons 15+ at time of interview who have TA3STPU8=1		
U All persons 15+ at time of interview who have TA3STPU8=1			V		.Blank
V		.Blank	V	X	.Yes, cutoff TANF: Not eligible
V	X	.Yes, cutoff TANF: Not eligible			



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF:	V	02	.February
V		.Non-cooperation w/ child	V	03	.March
V		.support req	V	04	.April
D TA3C09U8	1	2067	V	05	.May
T IA: Cutoff TANF: Not adult hhld-SP3			V	06	.June
What reasons were given for (your/name's)			V	07	.July
TANF being cut off? Not residing in an			V	08	.August
adult supervised household (Q352C3_j)			V	09	.September
U All persons 15+ at time of interview who			V	10	.October
have TA3STPU8=1			V	11	.November
V		.Blank	V	12	.December
V	X	.Yes, cutoff TANF: Not residing	D Q352P4U8	2	2074
V		.in adult hhld	T IA: Month prior to TANF spell change - 4		
			Month prior to fourth TANF spell change		
D TA3C10U8	1	2068	(Q352PRE4)		
T IA: Cutoff TANF: Subst abuse req-SP3			U All persons 15+ at time of interview who		
What reasons were given for (your/name's)			have TANFU8=1.		
TANF being cut off? Failed substance			V		.Blank
abuse requirements (Q352C3_k)			V	01	.January
U All persons 15+ at time of interview who			V	02	.February
have TA3STPU8=1			V	03	.March
V		.Blank	V	04	.April
V	X	.Yes, cutoff TANF: Failed	V	05	.May
V		.substance abuse req	V	06	.June
D TA3C11U8	1	2069	V	07	.July
T IA: Cutoff TANF: Rec'd max assist-SP3			V	08	.August
What reasons were given for (your/name's)			V	09	.September
TANF being cut off? Had already received			V	10	.October
maximum assistance (Q352C3_l)			V	11	.November
U All persons 15+ at time of interview who			D TA4A01U8	1	2076
have TA3STPU8=1			T IA: Apply for TANF: Need Money-SP4		
V		.Blank	What set of circumstances led (you/name)		
V	X	.Yes, cutoff TANF: Already	to apply for TANF in (month in Q352C4U8)		
V		.received max assistance	1997? (Q352A4_b)		
D TA3C12U8	1	2070	U All persons 15+ at time of interview who		
T IA: Cutoff TANF: Lack of pgm funding-SP3			have TANFU8=1		
What reasons were given for (your/name's)			V		.Blank
TANF being cut off? Lack of program			V	X	.Yes, applied for TANF: Needed
funding (Q352C3_m)			V		.money
U All persons 15+ at time of interview who			D TA4A02U8	1	2077
have TA3STPU8=1			T IA: Apply for TANF: Pregnancy/Birth-SP4		
V		.Blank	What set of circumstances led (you/name)		
V	X	.Yes, cutoff TANF: Lack of	to apply for TANF in (month in Q352C4U8)		
V		.program funding	1997? (Q352A4_c)		
D TA3C13U8	1	2071	U All persons 15+ at time of interview who		
T IA: Cutoff TANF: Other-SP3			have TANFU8=1		
What reasons were given for (your/name's)			V		.Blank
TANF being cut off? Other (Q352C3_n)			V	X	.Yes, applied for TANF: Pregnancy
U All persons 15+ at time of interview who			V		.birth
have TA3STPU8=1			D TA4A03U8	1	2078
V		.Blank	T IA: Apply for TANF: Another depend-SP4		
V	X	.Yes, cutoff TANF: Other	What set of circumstances led (you/name)		
D Q352C4U8	2	2072	to apply for TANF in (month in Q352C4U8)		
T IA: Month of TANF spell change - 4			1997? (Q352A4_d)		
Month of fourth TANF spell change			U All persons 15+ at time of interview who		
(Q352CNT4)			have TANFU8=1		
U All persons 15+ at time of interview who			V		.Blank
have TANFU8=1.			V	X	.Yes, applied for TANF: Began
			V		.receiving for another dependent

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TA4A04U8	1	2079	V		.disabled
T IA: Apply for TANF: Sep/divorced-SP4			D TA4A10U8	1	2085
What set of circumstances led (you/name)			T IA: Apply for TANF: Other-SP4		
to apply for TANF in (month in Q352C4U8)			What set of circumstances led (you/name)		
1997? (Q352A4_e)			to apply for TANF in (month in Q352C4U8)		
U All persons 15+ at time of interview who			1997? (Q352A4_k)		
have TANFU8=1			U All persons 15+ at time of interview who		
V		.Blank	have TANFU8=1		
V	X	.Yes, applied for TANF: Separated	V		.Blank
V		.divorced	V	X	.Yes, applied for TANF: Other
D TA4A05U8	1	2080	D TA4STPU8	1	2086
T IA: Apply for TANF: Loss of job/wage-SP4			T IA: Reason stop rec'g TANF in 1997-SP4		
What set of circumstances led (you/name)			Why stopped receiving TANF in (month in		
to apply for TANF in (month in Q352C4U8)			Q352P4U8) 1997? (Q352B4_a)		
1997? (Q352A4_f)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			stopped receiving TANF during 1997		
have TANFU8=1			V	1	.Public assistance or welfare cut
V		.Blank	V		.off
V	X	.Yes, applied for TANF: Loss of	V	2	.Got a job
V		.job/wages	V	3	.Because of family changes
D TA4A06U8	1	2081	V	4	.Still eligible but could/chose
T IA: Apply for TANF: Loss of oth supt-SP4			V		.not to collect
What set of circumstances led (you/name)			V	5	.Other
to apply for TANF in (month in Q352C4U8)			V	D	.Don't know
1997? (Q352A4_g)			V	R	.Refused
U All persons 15+ at time of interview who			D TA4C01U8	1	2087
have TANFU8=1			T IA: Cutoff TANF: Income too high-SP4		
V		.Blank	Cutoff TANF: Income or other resources		
V	X	.Yes, applied for TANF: Loss of	too high to qualify (Q352C4_b)		
V		.other support income	U All persons 15+ at time of interview who		
D TA4A07U8	1	2082	have TA4STPU8=1		
T IA: Apply for TANF: Learn about pgm-SP4			V		.Blank
What set of circumstances led (you/name)			V	X	.Yes, cutoff TANF: Income too
to apply for TANF in (month in Q352C4U8)			V		.high
1997? (Q352A4_h)			D TA4C02U8	1	2088
U All persons 15+ at time of interview who			T IA: Cutoff TANF: Not elig - penalty-SP4		
have TANFU8=1			Cutoff TANF: Not eligible due to penalty		
V		.Blank	from previous program participation		
V	X	.Yes, applied for TANF: Just	(Q352C4_c)		
V		.learned about program	U All persons 15+ at time of interview who		
D TA4A08U8	1	2083	have TA4STPU8=1		
T IA: Apply for TANF: Just applied-SP4			V		.Blank
What set of circumstances led (you/name)			V	X	.Yes, cutoff TANF: Not eligible
to apply for TANF in (month in Q352C4U8)			V		.due to penalty
1997? (Q352A4_i)			D TA4C03U8	1	2089
U All persons 15+ at time of interview who			T IA: Cutoff TANF: Health/disab req-SP4		
have TANFU8=1			Cutoff TANF: Did not meet health or		
V		.Blank	disability requirement (Q352C4_d)		
V	X	.Yes, applied for TANF: Just	U All persons 15+ at time of interview who		
V		.applied	have TA4STPU8=1		
D TA4A09U8	1	2084	V		.Blank
T IA: Apply for TANF: Became disabled-SP4			V	X	.Yes, cutoff TANF: Did not meet
What set of circumstances led (you/name)			V		.health or disability req
to apply for TANF in (month in Q352C4U8)			D TA4C04U8	1	2090
1997? (Q352A4_j)			T IA: Cutoff TANF: Immigration status-SP4		
U All persons 15+ at time of interview who			Cutoff TANF: Immigration status		
have TANFU8=1			(Q352C4_e)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, applied for TANF: Became			

DATA DICTIONARY

DATA            SIZE   BEGIN

    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Immigration  
V            .status

D TA4C05U8      1    2091  
T IA: Cutoff TANF: No reason given-SP4  
    Cutoff TANF: No reason specified or some  
    other reason given (Q352C4\_f)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: No reason  
V            .specified

D TA4C06U8      1    2092  
T IA: Cutoff TANF: Didn't provide info-SP4  
    Cutoff TANF: Did not provide all the  
    information requested (Q352C4\_g)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Did not  
V            .provide all information

D TA4C07U8      1    2093  
T IA: Cutoff TANF: Non-coop, work req-SP4  
    Cutoff TANF: Non-cooperation with work  
    requirements (Q352C4\_h)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF:  
V            .Non-cooperation w/ work req

D TA4C08U8      1    2094  
T IA: Cutoff TANF: Non-coop, child sup-SP4  
    Cutoff TANF: Non-cooperation with child  
    support requirements (Q352C4\_i)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF:  
V            .Non-cooperation w/ child  
V            .support req

D TA4C09U8      1    2095  
T IA: Cutoff TANF: Not adult hhld-SP4  
    Cutoff TANF: Not residing in an adult  
    supervised household (Q352C4\_j)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Not residing  
V            .in adult hhld

D TA4C10U8      1    2096  
T IA: Cutoff TANF: Subst abuse req-SP4  
    Cutoff TANF: Failed substance abuse  
    requirements (Q352C4\_k)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Failed

DATA            SIZE   BEGIN

V            .substance abuse req

D TA4C11U8      1    2097  
T IA: Cutoff TANF: Rec'd max assist-SP4  
    Cutoff TANF: Had already received maximum  
    assistance (Q352C4\_l)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Already  
V            .received max assistance

D TA4C12U8      1    2098  
T IA: Cutoff TANF: Lack of pgm funding-SP4  
    Cutoff TANF: Lack of program funding  
    (Q352C4\_m)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Lack of  
V            .program funding

D TA4C13U8      1    2099  
T IA: Cutoff TANF: Other-SP4  
    Cutoff TANF: Other (Q352C4\_n)  
U All persons 15+ at time of interview who  
    have TA4STPU8=1  
V            .Blank  
V            X .Yes, cutoff TANF: Other

D Q352C5U8      2    2100  
T IA: Month of TANF spell change - 5  
    Month of fifth TANF spell change  
    (Q352CNT5)  
U All persons 15+ at time of interview who  
    have TANFU8=1.  
V            .Blank  
V            02 .February  
V            03 .March  
V            04 .April  
V            05 .May  
V            06 .June  
V            07 .July  
V            08 .August  
V            09 .September  
V            10 .October  
V            11 .November  
V            12 .December

D Q352P5U8      2    2102  
T IA: Month prior to TANF spell change - 5  
    Month prior to fifth TANF spell change  
    (Q352PRE5)  
U All persons 15+ at time of interview who  
    have TANFU8=1.  
V            .Blank  
V            01 .January  
V            02 .February  
V            03 .March  
V            04 .April  
V            05 .May  
V            06 .June  
V            07 .July  
V            08 .August

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	09	.September	U	All persons 15+ at time of interview who have TANFU8=1	
V	10	.October	V	.Blank	
V	11	.November	V	X .Yes, applied for TANF: Loss of other support income	
D	TA5A01U8	1 2104	D	TA5A07U8	1 2110
T	IA: Apply for TANF: Need Money-SP5		T	IA: Apply for TANF: Learn about pgm-SP5	
	What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_b)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_h)	
U	All persons 15+ at time of interview who have TANFU8=1		U	All persons 15+ at time of interview who have TANFU8=1	
V	.Blank		V	.Blank	
V	X .Yes, applied for TANF: Needed money		V	X .Yes, applied for TANF: Just learned about program	
V	.money		V	.learned about program	
D	TA5A02U8	1 2105	D	TA5A08U8	1 2111
T	IA: Apply for TANF: Pregnancy/Birth-SP5		T	IA: Apply for TANF: Just applied-SP5	
	What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_c)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_i)	
U	All persons 15+ at time of interview who have TANFU8=1		U	All persons 15+ at time of interview who have TANFU8=1	
V	.Blank		V	.Blank	
V	X .Yes, applied for TANF: Pregnancy birth		V	X .Yes, applied for TANF: Just applied	
V	.birth		V	.applied	
D	TA5A03U8	1 2106	D	TA5A09U8	1 2112
T	IA: Apply for TANF: Another depend-SP5		T	IA: Apply for TANF: Became disabled-SP5	
	What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_d)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_j)	
U	All persons 15+ at time of interview who have TANFU8=1		U	All persons 15+ at time of interview who have TANFU8=1	
V	.Blank		V	.Blank	
V	X .Yes, applied for TANF: Began receiving for another dependent		V	X .Yes, applied for TANF: Became disabled	
V	.receiving for another dependent		V	.disabled	
D	TA5A04U8	1 2107	D	TA5A10U8	1 2113
T	IA: Apply for TANF: Sep/divorced-SP5		T	IA: Apply for TANF: Other-SP5	
	What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_e)			What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_k)	
U	All persons 15+ at time of interview who have TANFU8=1		U	All persons 15+ at time of interview who have TANFU8=1	
V	.Blank		V	.Blank	
V	X .Yes, applied for TANF: Separated divorced		V	X .Yes, applied for TANF: Other	
V	.divorced		V		
D	TA5A05U8	1 2108	D	TA5STPU8	1 2114
T	IA: Apply for TANF: Loss of job/wage-SP5		T	IA: Reason stop rec'g TANF in 1997-SP5	
	What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_f)			Why stopped receiving TANF in (month in Q352P5U8) 1997? (Q352B5_a)	
U	All persons 15+ at time of interview who have TANFU8=1		U	All persons 15+ at time of interview who stopped receiving TANF during 1997	
V	.Blank		V	1 .Public assistance or welfare cut off	
V	X .Yes, applied for TANF: Loss of job/wages		V	2 .Got a job	
V	.job/wages		V	3 .Because of family changes	
D	TA5A06U8	1 2109	V	4 .Still eligible but could/chose not to collect	
T	IA: Apply for TANF: Loss of oth supt-SP5		V	.not to collect	
	What set of circumstances led (you/name) to apply for TANF in (month in Q352C5U8) 1997? (Q352A5_g)		V	5 .Other	
			V	D .Don't know	
			V	R .Refused	

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TA5C01U8	1	2115			
T IA: Cutoff TANF: Income too high-SP5			requirements (Q352C5_h)		
Cutoff TANF: Income or other resources too high to qualify (Q352C5_b)			U All persons 15+ at time of interview who have TA5STPU8=1		
U All persons 15+ at time of interview who have TA5STPU8=1			V		.Blank
V		.Blank	V	X	.Yes, cutoff TANF:
V	X	.Yes, cutoff TANF: Income too high	V		.Non-cooperation w/ work req
D TA5C02U8	1	2116	D TA5C08U8	1	2122
T IA: Cutoff TANF: Not elig - penalty-SP5			T IA: Cutoff TANF: Non-coop, child sup-SP5		
Cutoff TANF: Not eligible due to penalty from previous program participation (Q352C5_c)			Cutoff TANF: Non-cooperation with child support requirements (Q352C5_i)		
U All persons 15+ at time of interview who have TA5STPU8=1			U All persons 15+ at time of interview who have TA5STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF: Not eligible due to penalty	V	X	.Yes, cutoff TANF:
V		.Blank	V		.Non-cooperation w/ child support req
D TA5C03U8	1	2117	D TA5C09U8	1	2123
T IA: Cutoff TANF: Health/disab req-SP5			T IA: Cutoff TANF: Not adult hhld-SP5		
Cutoff TANF: Did not meet health or disability requirement (Q352C5_d)			Cutoff TANF: Not residing in an adult supervised household (Q352C5_j)		
U All persons 15+ at time of interview who have TA5STPU8=1			U All persons 15+ at time of interview who have TA5STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF: Did not meet health or disability req	V	X	.Yes, cutoff TANF: Not residing in adult hhld
V		.Blank	V		.Blank
D TA5C04U8	1	2118	D TA5C10U8	1	2124
T IA: Cutoff TANF: Immigration status-SP5			T IA: Cutoff TANF: Subst abuse req-SP5		
Cutoff TANF: Immigration status (Q352C5_e)			Cutoff TANF: Failed substance abuse requirements (Q352C5_k)		
U All persons 15+ at time of interview who have TA5STPU8=1			U All persons 15+ at time of interview who have TA5STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF: Immigration status	V	X	.Yes, cutoff TANF: Failed substance abuse req
V		.Blank	V		.Blank
D TA5C05U8	1	2119	D TA5C11U8	1	2125
T IA: Cutoff TANF: No reason given-SP5			T IA: Cutoff TANF: Rec'd max assist-SP5		
Cutoff TANF: No reason specified or some other reason given (Q352C5_f)			Cutoff TANF: Had already received maximum assistance (Q352C5_l)		
U All persons 15+ at time of interview who have TA5STPU8=1			U All persons 15+ at time of interview who have TA5STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF: No reason specified	V	X	.Yes, cutoff TANF: Already received max assistance
V		.Blank	V		.Blank
D TA5C06U8	1	2120	D TA5C12U8	1	2126
T IA: Cutoff TANF: Didn't provide info-SP5			T IA: Cutoff TANF: Lack of pgm funding-SP5		
Cutoff TANF: Did not provide all the information requested (Q352C5_g)			Cutoff TANF: Lack of program funding (Q352C5_m)		
U All persons 15+ at time of interview who have TA5STPU8=1			U All persons 15+ at time of interview who have TA5STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF: Did not provide all information	V	X	.Yes, cutoff TANF: Lack of program funding
V		.Blank	V		.Blank
D TA5C07U8	1	2121	D TA5C13U8	1	2127
T IA: Cutoff TANF: Non-coop, work req-SP5			T IA: Cutoff TANF: Other-SP5		
Cutoff TANF: Non-cooperation with work requirements (Q352C5_h)			Cutoff TANF: Other (Q352C5_n)		
U All persons 15+ at time of interview who have TA5STPU8=1			U All persons 15+ at time of interview who have TA5STPU8=1		
V		.Blank	V		.Blank



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TA6A09U8	1	2140	V		.Blank
T IA: Apply for TANF: Became disabled-SP6			V	X	.Yes, cutoff TANF: Did not meet
What set of circumstances led (you/name)			V		.health or disability req
to apply for TANF in (month in Q352C6U8)					
1997? (Q352A6_j)			D TA6C04U8	1	2146
U All persons 15+ at time of interview who			T IA: Cutoff TANF: Immigration status-SP6		
have TANFU8=1			Cutoff TANF: Immigration status		
V			(Q352C6_e)		
V	X	.Yes, applied for TANF: Became	U All persons 15+ at time of interview who		
V		.disabled	have TA6STPU8=1		
			V		.Blank
D TA6A10U8	1	2141	V	X	.Yes, cutoff TANF: Immigration
T IA: Apply for TANF: Other-SP6			V		.status
What set of circumstances led (you/name)					
to apply for TANF in (month in Q352C6U8)			D TA6C05U8	1	2147
1997? (Q352A6_k)			T IA: Cutoff TANF: No reason given-SP6		
U All persons 15+ at time of interview who			Cutoff TANF: No reason specified or some		
have TANFU8=1			other reason given (Q352C6_f)		
V			U All persons 15+ at time of interview who		
V	X	.Yes, applied for TANF: Other	have TA6STPU8=1		
			V		.Blank
D TA6STPU8	1	2142	V	X	.Yes, cutoff TANF: No reason
T IA: Reason stop rec'g TANF in 1997-SP6			V		.specified
Why stopped receiving TANF in (month in					
Q352P6U8) 1997? (Q352B6_a)			D TA6C06U8	1	2148
U All persons 15+ at time of interview who			T IA: Cutoff TANF: Didn't provide info-SP6		
stopped receiving TANF during 1997			Cutoff TANF: Did not provide all the		
V	1	.Public assistance or welfare cut	information requested (Q352C6_g)		
V		.off	U All persons 15+ at time of interview who		
V	2	.Got a job	have TA6STPU8=1		
V	3	.Because of family changes	V		.Blank
V	4	.Still eligible but could/chose	V	X	.Yes, cutoff TANF: Did not
V		.not to collect	V		.provide all information
V	5	.Other			
V	D	.Don't know	D TA6C07U8	1	2149
V	R	.Refused	T IA: Cutoff TANF: Non-coop, work req-SP6		
			Cutoff TANF: Non-cooperation with work		
D TA6C01U8	1	2143	requirements (Q352C6_h)		
T IA: Cutoff TANF: Income too high-SP6			U All persons 15+ at time of interview who		
Cutoff TANF: Income or other resources			have TA6STPU8=1		
too high to qualify (Q352C6_b)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF: Non-cooperation
have TA6STPU8=1			V		.w/ work req
V					
V	X	.Yes, cutoff TANF: Income too	D TA6C08U8	1	2150
V		.high	T IA: Cutoff TANF: Non-coop, child sup-SP6		
			Cutoff TANF: Non-cooperation with child		
D TA6C02U8	1	2144	support requirements (Q352C6_i)		
T IA: Cutoff TANF: Not elig - penalty-SP6			U All persons 15+ at time of interview who		
Cutoff TANF: Not eligible due to penalty			have TA6STPU8=1		
from previous program participation			V		.Blank
(Q352C6_c)			V	X	.Yes, cutoff TANF:
U All persons 15+ at time of interview who			V		.Non-cooperation w/ child
have TA6STPU8=1			V		.support req
V					
V	X	.Yes, cutoff TANF: Not eligible	D TA6C09U8	1	2151
V		.due to penalty	T IA: Cutoff TANF: Not adult hhld-SP6		
			Cutoff TANF: Not residing in an adult		
D TA6C03U8	1	2145	supervised household (Q352C6_j)		
T IA: Cutoff TANF: Health/disab req-SP6			U All persons 15+ at time of interview who		
Cutoff TANF: Did not meet health or			have TA6STPU8=1		
disability requirement (Q352C6_d)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, cutoff TANF: Not residing
have TA6STPU8=1			V		.in adult hhld

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TA6C10U8	1	2152	V	X	.Yes
T IA: Cutoff TANF: Subst abuse req-SP6			D WICM03U8	1	2165
Cutoff TANF: Failed substance abuse			T IA: Month received WIC - Mar 97		
requirements (Q352C6_k)			Received WIC March 1997. (Q365_3)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have TA6STPU8=1			have WICU8=1.		
V		.Blank	V		.Blank
V	X	.Yes, cutoff TANF: Failed	V	X	.Yes
V		.substance abuse req			
D TA6C11U8	1	2153	D WICM04U8	1	2166
T IA: Cutoff TANF: Rec'd max assist-SP6			T IA: Month received WIC - Apr 97		
Cutoff TANF: Had already received maximum			Received WIC April 1997. (Q365_4)		
assistance (Q352C6_l)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have WICU8=1.		
have TA6STPU8=1			V		.Blank
V		.Blank	V	X	.Yes
V	X	.Yes, cutoff TANF: Already			
V		.received max assistance	D WICM05U8	1	2167
D TA6C12U8	1	2154	T IA: Month received WIC - May 97		
T IA: Cutoff TANF: Lack of pgm funding-SP6			Received WIC May 1997. (Q365_5)		
Cutoff TANF: Lack of program funding			U All persons 15+ at time of interview who		
(Q352C6_m)			have WICU8=1.		
U All persons 15+ at time of interview who			V		.Blank
have TA6STPU8=1			V	X	.Yes
V		.Blank			
V	X	.Yes, cutoff TANF: Lack of	D WICM06U8	1	2168
V		.program funding	T IA: Month received WIC - Jun 97		
D TA6C13U8	1	2155	Received WIC June 1997. (Q365_6)		
T IA: Cutoff TANF: Other-SP6			U All persons 15+ at time of interview who		
Cutoff TANF: Other (Q352C6_n)			have WICU8=1.		
U All persons 15+ at time of interview who			V		.Blank
have TA6STPU8=1			V	X	.Yes
V		.Blank			
V	X	.Yes, cutoff TANF: Other	D WICM07U8	1	2169
D TANFVAT8	7	2156	T IA: Month received WIC - Jul 97		
T IA: TANF: amount			Received WIC July 1997. (Q365_7)		
How much did you receive in TANF payments			U All persons 15+ at time of interview who		
in 1997? (Recode) (TANFVAR8)			have WICU8=1.		
U All persons 15+ at time of interview who			V		.Blank
have TANFU8=1			V	X	.Yes
V	-2	.Don't know	D WICM08U8	1	2170
V	-3	.Refused	T IA: Month received WIC - Aug 97		
V	0	.(or blank) None or not in	Received WIC August 1997. (Q365_8)		
V		.universe	U All persons 15+ at time of interview who		
V	1:100000	.Dollars	have WICU8=1.		
			V		.Blank
			V	X	.Yes
D WICM01U8	1	2163			
T IA: Month received WIC - Jan 97			D WICM09U8	1	2171
Received WIC January 1997. (Q365_1)			T IA: Month received WIC - Sep 97		
U All persons 15+ at time of interview who			Received WIC September 1997. (Q365_9)		
have WICU8=1.			U All persons 15+ at time of interview who		
V		.Blank	have WICU8=1.		
V	X	.Yes	V		.Blank
			V	X	.Yes
D WICM02U8	1	2164			
T IA: Month received WIC - Feb 97			D WICM10U8	1	2172
Received WIC February 1997. (Q365_2)			T IA: Month received WIC - Oct 97		
U All persons 15+ at time of interview who			Received WIC October 1997. (Q365_10)		
have WICU8=1.			U All persons 15+ at time of interview who		
V		.Blank	have WICU8=1.		
			V		.Blank



DATA DICTIONARY

DATA            SIZE   BEGIN

V            X .Yes

D WICM11U8     1    2173  
 T IA: Month received WIC - Nov 97  
       Received WIC November 1997. (Q365\_11)  
 U All persons 15+ at time of interview who  
   have WICU8=1.  
 V            .Blank  
 V            X .Yes

D WICM12U8     1    2174  
 T IA: Month received WIC - Dec 97  
       Received WIC December 1997. (Q365\_12)  
 U All persons 15+ at time of interview who  
   have WICU8=1.  
 V            .Blank  
 V            X .Yes

D WICMTU8       2    2175  
 T IA: Tot mths rec'd WIC in 1997  
       Total months receiving WIC in 1997  
 U All persons 15+ at time of interview who  
   have WICU8=1.  
 V            .Blank  
 V            01:12 .Months  
 V            D .Don't know  
 V            R .Refused

D Q365C1U8     2    2177  
 T IA: Month of WIC spell change - 1  
       Month of first WIC spell change  
 U All persons 15+ at time of interview who  
   have WICU8=1.  
 V            .Blank  
 V            02 .February  
 V            03 .March  
 V            04 .April  
 V            05 .May  
 V            06 .June  
 V            07 .July  
 V            08 .August  
 V            09 .September  
 V            10 .October  
 V            11 .November  
 V            12 .December

D Q365P1U8     2    2179  
 T IA: Month prior to WIC spell change - 1  
       Month prior to first WIC spell  
 U All persons 15+ at time of interview who  
   have WICU8=1.  
 V            .Blank  
 V            01 .January  
 V            02 .February  
 V            03 .March  
 V            04 .April  
 V            05 .May  
 V            06 .June  
 V            07 .July  
 V            08 .August  
 V            09 .September  
 V            10 .October  
 V            11 .November

DATA            SIZE   BEGIN

D W11A01U8     1    2181  
 T IA: Apply for WIC: Need money-SP1  
       Apply for WIC: Needed money (Q365A1\_b)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            .Blank  
 V            X .Yes

D W11A02U8     1    2182  
 T IA: Apply for WIC: Pregnancy/Birth-SP1  
       Apply for WIC: Pregnant/Birth of a child  
       (Q365A1\_c)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            .Blank  
 V            X .Yes

D W11A03U8     1    2183  
 T IA: Apply for WIC: Another dependent-SP1  
       Apply for WIC: Began receiving for  
       another dependent (Q365A1\_d)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            .Blank  
 V            X .Yes

D W11A04U8     1    2184  
 T IA: Apply for WIC: Sep/divorced-SP1  
       Apply for WIC: Separated/divorced  
       (Q365A1\_e)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            .Blank  
 V            X .Yes

D W11A05U8     1    2185  
 T IA: Apply for WIC: Loss of job/wages-SP1  
       Apply for WIC: Loss of job or wages  
       (Q365A1\_f)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            1 .Yes  
 V            2 .No  
 V            D .Don't know  
 V            R .Refused

D W11A06U8     1    2186  
 T IA: Apply for WIC: Loss of oth supt-SP1  
       Apply for WIC: Loss of other support  
       income (Q365A1\_g)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            .Blank  
 V            X .Yes

D W11A07U8     1    2187  
 T IA: Apply for WIC: Learn about prog-SP1  
       Apply for WIC: Just learned about the  
       program (Q365A1\_h)  
 U All persons 15+ at time of interview who  
   have WICU8=1  
 V            .Blank  
 V            X .Yes

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D W11A08U8	1	2188	V		.Blank
T IA: Apply for WIC: Just applied-SP1			V	X	.Yes
Apply for WIC: Just got around to					
applying (Q365A1_i)					
U All persons 15+ at time of interview who			D W11C04U8	1	2195
have WICU8=1			T IA: Cutoff WIC: Immigration status-SP1		
V		.Blank	Cutoff WIC: Immigration status (Q365C1_e)		
V	X	.Yes	U All persons 15+ at time of interview who		
			have W11STPU8=1		
D W11A09U8	1	2189	V		.Blank
T IA: Apply for WIC: Became disabled-SP1			V	X	.Yes
Apply for WIC: Became disabled (Q365A1_j)					
U All persons 15+ at time of interview who			D W11C05U8	1	2196
have WICU8=1			T IA: Cutoff WIC: No reason given-SP1		
V		.Blank	Cutoff WIC: No reason specified or some		
V	X	.Yes	other reason (Q365C1_f)		
			U All persons 15+ at time of interview who		
D W11A10U8	1	2190	have W11STPU8=1		
T IA: Apply for WIC: Other-SP1			V		.Blank
Apply for WIC: Other (Q365A1_k)			V	X	.Yes
U All persons 15+ at time of interview who					
have WICU8=1			D W11C06U8	1	2197
V		.Blank	T IA: Cutoff WIC: Didn't provide info-SP1		
V	X	.Yes	Cutoff WIC: Did not provide all the		
			information requested (Q365C1_g)		
D W11STPU8	1	2191	U All persons 15+ at time of interview who		
T IA: Reason stop rec'g WIC in 1997-SP1			have W11STPU8=1		
Why stopped receiving WIC in (month in			V		.Blank
Q365P1U8) 1997? (Q365B1_a)			V	X	.Yes
U All persons 15+ at time of interview who					
have WICMTU8 <12, >0 and WICM2U8-			D W11C07U8	1	2198
WICM12U8 NE 1			T IA: Cutoff WIC: Non-coop work req-SP1		
V	1	.WIC benefits cut off	Cutoff WIC: Non-cooperation with work		
V	2	.Got a job	requirements (Q365C1_h)		
V	3	.Because of family changes	U All persons 15+ at time of interview who		
V	4	.Still eligible but chose not to	have W11STPU8=1		
V		.collect	V		.Blank
V	5	.Other	V	X	.Yes
V	D	.Don't know			
V	R	.Refused	D W11C08U8	1	2199
			T IA: Cutoff WIC: Non-coop child sup-SP1		
D W11C01U8	1	2192	Cutoff WIC: Non-cooperation with child		
T IA: Cutoff WIC: Income too high-SP1			sup (Q365C1_i)		
Cutoff WIC: Income too high (Q365C1_b)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have W11STPU8=1		
have W11STPU8=1			V		.Blank
V		.Blank	V	X	.Yes
V	X	.Yes			
			D W11C09U8	1	2200
D W11C02U8	1	2193	T IA: Cutoff WIC: Not adult hhld-SP1		
T IA: Cutoff WIC: Not elig - penalty-SP1			Cutoff WIC: Not residing in an adult		
Cutoff WIC: Not eligible due to penalty			supervised household (Q365C1_j)		
from previous program (Q365C1_c)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have W11STPU8=1		
have W11STPU8=1			V		.Blank
V		.Blank	V	X	.Yes
V	X	.Yes			
			D W11C10U8	1	2201
D W11C03U8	1	2194	T IA: Cutoff WIC: Substance abuse req-SP1		
T IA: Cutoff WIC: Hlth/dis req not met-SP1			Cutoff WIC: Failed substance abuse		
Cutoff WIC: Did not meet health or			requirements (Q365C1_k)		
disability requirements (Q365C1_d)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have W11STPU8=1		
have W11STPU8=1			V		.Blank
			V	X	.Yes

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D WI1C11U8	1	2202			
T IA: Cutoff WIC: Rec'd max assist-SP1			Apply for WIC: Needed money (Q365A2_b)		
Cutoff WIC: Had already received maximum assistance (Q365C1_l)			U All persons 15+ at time of interview who have WICU8=1		
U All persons 15+ at time of interview who have WI1STPU8=1			V .Blank		
V .Blank			V X .Yes		
V X .Yes					
D WI1C12U8	1	2203	D WI2A02U8	1	2210
T IA: Cutoff WIC: Lack of pgm funding-SP1			T IA: Apply for WIC: Pregnancy/Birth-SP2		
Cutoff WIC: Lack of program funding (Q365C1_m)			Apply for WIC: Pregnant/Birth of a child (Q365A2_c)		
U All persons 15+ at time of interview who have WI1STPU8=1			U All persons 15+ at time of interview who have WICU8=1		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D WI1C13U8	1	2204	D WI2A03U8	1	2211
T IA: Cutoff WIC: Other-SP1			T IA: Apply for WIC: Another dependent-SP2		
Cutoff WIC: Other (Q365C1_n)			Apply for WIC: Began receiving for another dependent (Q365A2_d)		
U All persons 15+ at time of interview who have WI1STPU8=1			U All persons 15+ at time of interview who have WICU8=1		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D Q365C2U8	2	2205	D WI2A04U8	1	2212
T IA: Month of WIC spell change - 2			T IA: Apply for WIC: Sep/divorced-SP2		
Month of second WIC spell change			Apply for WIC: Separated or divorced (Q365A2_e)		
U All persons 15+ at time of interview who have WICU8=1.			U All persons 15+ at time of interview who have WICU8=1		
V .Blank			V .Blank		
V 02 .February			V X .Yes		
V 03 .March					
V 04 .April			D WI2A05U8	1	2213
V 05 .May			T IA: Apply for WIC: Loss of job/wages-SP2		
V 06 .June			Apply for WIC: Loss of job or wages (Q365A2_f)		
V 07 .July			U All persons 15+ at time of interview who have WICU8=1		
V 08 .August			V .Blank		
V 09 .September			V X .Yes		
V 10 .October					
V 11 .November			D WI2A06U8	1	2214
V 12 .December			T IA: Apply for WIC: Loss of oth supt-SP2		
D Q365P2U8	2	2207	Apply for WIC: Loss of other support income (Q365A2_g)		
T IA: Month prior to WIC spell change - 2			U All persons 15+ at time of interview who have WICU8=1		
Month prior to second WIC spell			V .Blank		
U All persons 15+ at time of interview who have WICU8=1.			V X .Yes		
V .Blank					
V 01 .January			D WI2A07U8	1	2215
V 02 .February			T IA: Apply for WIC: Learn about prog-SP2		
V 03 .March			Apply for WIC: Just learned about the program (Q365A2_h)		
V 04 .April			U All persons 15+ at time of interview who have WICU8=1		
V 05 .May			V .Blank		
V 06 .June			V X .Yes		
V 07 .July					
V 08 .August			D WI2A08U8	1	2216
V 09 .September			T IA: Apply for WIC: Just applied-SP2		
V 10 .October			Apply for WIC: Just got around to applying (Q365A2_i)		
V 11 .November					
D WI2A01U8	1	2209			
T IA: Apply for WIC: Need money- SP2					

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have WICU8=1			T IA: Cutoff WIC: Immigration status-SP2		
V .Blank			Cutoff WIC: Immigration status (Q365C2_e)		
V X .Yes			U All persons 15+ at time of interview who have WI2STPU8=1		
D WI2A09U8 1 2217			V .Blank		
T IA: Apply for WIC: Became disabled-SP2			V X .Yes		
Apply for WIC: Became disabled (Q365A2_j)			D WI2C05U8 1 2224		
U All persons 15+ at time of interview who have WICU8=1			T IA: Cutoff WIC: No reason given-SP2		
V .Blank			Cutoff WIC: No reason specified or some other reason (Q365C2_f)		
V X .Yes			U All persons 15+ at time of interview who have WI2STPU8=1		
D WI2A10U8 1 2218			V .Blank		
T IA: Apply for WIC: Other-SP2			V X .Yes		
Apply for WIC: Other (Q365A2_k)			D WI2C06U8 1 2225		
U All persons 15+ at time of interview who have WICU8=1			T IA: Cutoff WIC: Didn't provide info-SP2		
V .Blank			Cutoff WIC: Did not provide all the information requested (Q365C2_g)		
V X .Yes			U All persons 15+ at time of interview who have WI2STPU8=1		
D WI2STPU8 1 2219			V .Blank		
T IA: Reason stop rec'g WIC in 1997-SP2			V X .Yes		
Why stopped receiving WIC in (month in Q365P2U8) 1997? (Q365B2_a)			D WI2C07U8 1 2226		
U All persons 15+ at time of interview who have WICMTU8<12, >0 and WICM2U8-WICM1U8 NE 1			T IA: Cutoff WIC: Non-coop work req-SP2		
V 1 .WIC benefits cut off			Cutoff WIC: Non-cooperation with work requirements (Q365C2_h)		
V 2 .Got a job			U All persons 15+ at time of interview who have WI2STPU8=1		
V 3 .Because of family changes			V .Blank		
V 4 .Still eligible but chose not to collect			V X .Yes		
V 5 .Other			D WI2C08U8 1 2227		
V D .Don't know			T IA: Cutoff WIC: Non-coop child sup-SP2		
V R .Refused			Cutoff WIC: Non-cooperation with child support requirements (Q365C2_i)		
D WI2C01U8 1 2220			U All persons 15+ at time of interview who have WI2STPU8=1		
T IA: Cutoff WIC: Income too high-SP2			V .Blank		
Cutoff WIC: Income too high (Q365C2_b)			V X .Yes		
U All persons 15+ at time of interview who have WI2STPU8=1			D WI2C09U8 1 2228		
V .Blank			T IA: Cutoff WIC: Not adult hhld-SP2		
V X .Yes			Cutoff WIC: Not residing in an adult supervised household (Q365C2_j)		
D WI2C02U8 1 2221			U All persons 15+ at time of interview who have WI2STPU8=1		
T IA: Cutoff WIC: Not elig - penalty-SP2			V .Blank		
Cutoff WIC: Not eligible due to penalty from previous program (Q365C2_c)			V X .Yes		
U All persons 15+ at time of interview who have WI2STPU8=1			D WI2C10U8 1 2229		
V .Blank			T IA: Cutoff WIC: Substance abuse req-SP2		
V X .Yes			Cutoff WIC: Failed substance abuse req (Q365C2_k)		
D WI2C03U8 1 2222			U All persons 15+ at time of interview who have WI2STPU8=1		
T IA: Cutoff WIC: Hlth/dis req not met-SP2			V .Blank		
Cutoff WIC: Did not meet health or disability requirements (Q365C2_d)			V X .Yes		
U All persons 15+ at time of interview who have WI2STPU8=1			D WI2C11U8 1 2230		
V .Blank			T IA: Cutoff WIC: Rec'd max assist-SP2		
V X .Yes			Cutoff WIC: Had already received maximum		
D WI2C04U8 1 2223					

DATA DICTIONARY

DATA            SIZE   BEGIN

                 assistance (Q365C2\_1)

U All persons 15+ at time of interview who  
have WI2STPU8=1

V                .Blank

V                X .Yes

D WI2C12U8       1    2231

T IA: Cutoff WIC: Lack of pgm funding-SP2  
Cutoff WIC: Lack of program funding  
(Q365C2\_m)

U All persons 15+ at time of interview who  
have WI2STPU8=1

V                .Blank

V                X .Yes

D WI2C13U8       1    2232

T IA: Cutoff WIC: Other-SP2  
Cutoff WIC: Other (Q365C2\_n)

U All persons 15+ at time of interview who  
have WI2STPU8=1

V                .Blank

V                X .Yes

D Q365C3U8       2    2233

T IA: Month of WIC spell change - 3  
Month of third WIC spell change

U All persons 15+ at time of interview who  
have WICU8=1.

V                .Blank

V                02 .February

V                03 .March

V                04 .April

V                05 .May

V                06 .June

V                07 .July

V                08 .August

V                09 .September

V                10 .October

V                11 .November

V                12 .December

D Q365P3U8       2    2235

T IA: Month prior to WIC spell change - 3  
Month prior to third WIC spell

U All persons 15+ at time of interview who  
have WICU8=1.

V                .Blank

V                01 .January

V                02 .February

V                03 .March

V                04 .April

V                05 .May

V                06 .June

V                07 .July

V                08 .August

V                09 .September

V                10 .October

V                11 .November

D WI3A01U8       1    2237

T IA: Apply for WIC: Need money-SP3  
Apply for WIC: Needed money (Q365A3\_b)

U All persons 15+ at time of interview who  
have WICU8=1

DATA            SIZE   BEGIN

V                .Blank

V                X .Yes

D WI3A02U8       1    2238

T IA: Apply for WIC: Pregnancy/Birth-SP3  
Apply for WIC: Pregnant/Birth of a child  
(Q365A3\_c)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

V                X .Yes

D WI3A03U8       1    2239

T IA: Apply for WIC: Another dependent-SP3  
Apply for WIC: Began receiving for  
another dependent (Q365A3\_d)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

V                X .Yes

D WI3A04U8       1    2240

T IA: Apply for WIC: Sep/divorced-SP3  
Apply for WIC: Separated or divorced  
(Q365A3\_e)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

V                X .Yes

D WI3A05U8       1    2241

T IA: Apply for WIC: Loss of job/wages-SP3  
Apply for WIC: Loss of job or wages  
(Q365A3\_f)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

V                X .Yes

D WI3A06U8       1    2242

T IA: Apply for WIC: Loss of oth supt-SP3  
Apply for WIC: Loss of other support  
income (Q365A3\_g)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

V                X .Yes

D WI3A07U8       1    2243

T IA: Apply for WIC: Learn about prog-SP3  
Apply for WIC: Just learned about the  
program (Q365A3\_h)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

V                X .Yes

D WI3A08U8       1    2244

T IA: Apply for WIC: Just applied-SP3  
Apply for WIC: Just got around to  
applying (Q365A3\_i)

U All persons 15+ at time of interview who  
have WICU8=1

V                .Blank

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes	V	X	.Yes
D WI3A09U8	1	2245	D WI3C05U8	1	2252
T IA: Apply for WIC: Became disabled-SP3			T IA: Cutoff WIC: No reason given-SP3		
Apply for WIC: Became disabled (Q365A3_j)			Cutoff WIC: No reason specified or some		
U All persons 15+ at time of interview who			other reason (Q365C3_f)		
have WICU8=1			U All persons 15+ at time of interview who		
V		.Blank	have WI3STPU8=1		
V	X	.Yes	V		.Blank
			V	X	.Yes
D WI3A10U8	1	2246	D WI3C06U8	1	2253
T IA: Apply for WIC: Other-SP3			T IA: Cutoff WIC: Didn't provide info-SP3		
Apply for WIC: Other (Q365A3_k)			Cutoff WIC: Did not provide all the		
U All persons 15+ at time of interview who			information requested (Q365C3_g)		
have WICU8=1			U All persons 15+ at time of interview who		
V		.Blank	have WI3STPU8=1		
V	X	.Yes	V		.Blank
			V	X	.Yes
D WI3STPU8	1	2247	D WI3C07U8	1	2254
T IA: Reason stop rec'g WIC in 1997-SP3			T IA: Cutoff WIC: Non-coop work req-SP3		
Why stopped receiving WIC in (month in			Cutoff WIC: Non-cooperation with work		
Q365P3U8) 1997? (Q365B3_a)			requirements (Q365C3_h)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have WICMTU8<12, >0 and WICM2U8			have WI3STPU8=1		
-WICM12U8 NE 1			V		.Blank
V	1	.WIC benefits cut off	V	X	.Yes
V	2	.Got a job			
V	3	.Because of family changes	D WI3C08U8	1	2255
V	4	.Still eligible but chose not to	T IA: Cutoff WIC: Non-coop child sup-SP3		
V		.collect	Cutoff WIC: Non-cooperation with child		
V	5	.Other	support requirements (Q365C3_i)		
V	D	.Don't know	U All persons 15+ at time of interview who		
V	R	.Refused	have WI3STPU8=1		
			V		.Blank
D WI3C01U8	1	2248	V	X	.Yes
T IA: Cutoff WIC: Income too high-SP3					
Cutoff WIC: Income too high (Q365C3_b)			D WI3C09U8	1	2256
U All persons 15+ at time of interview who			T IA: Cutoff WIC: Not adult hhld-SP3		
have WI3STPU8=1			Cutoff WIC: Not residing in an adult		
V		.Blank	supervised household (Q365C3_j)		
V	X	.Yes	U All persons 15+ at time of interview who		
			have WI3STPU8=1		
D WI3C02U8	1	2249	V		.Blank
T IA: Cutoff WIC: Not elig - penalty-SP3			V	X	.Yes
Cutoff WIC: Not eligible due to penalty					
from previous program (Q365C3_c)			D WI3C10U8	1	2257
U All persons 15+ at time of interview who			T IA: Cutoff WIC: Substance abuse req-SP3		
have WI3STPU8=1			Cutoff WIC: Failed substance abuse		
V		.Blank	requirements (Q365C3_k)		
V	X	.Yes	U All persons 15+ at time of interview who		
			have WI3STPU8=1		
D WI3C03U8	1	2250	V		.Blank
T IA: Cutoff WIC: Hlth/dis req not met-SP3			V	X	.Yes
Cutoff WIC: Did not meet health or					
disability requirements (Q365C3_d)			D WI3C11U8	1	2258
U All persons 15+ at time of interview who			T IA: Cutoff WIC: Rec'd max assist-SP3		
have WI3STPU8=1			Cutoff WIC: Had already received maximum		
V		.Blank	assistance (Q365C3_l)		
V	X	.Yes	U All persons 15+ at time of interview who		
			have WI3STPU8=1		
D WI3C04U8	1	2251	V		.Blank
T IA: Cutoff WIC: Immigration status-SP3			V	X	.Yes
Cutoff WIC: Immigration status (Q365C3_e)					
U All persons 15+ at time of interview who					
have WI3STPU8=1					
V		.Blank			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D WI3C12U8	1	2259	(Q365A4_c)		
T IA: Cutoff WIC: Lack of pgm funding-SP3			U All persons 15+ at time of interview who		
Cutoff WIC: Lack of program funding			have WICU8=1		
(Q365C3_m)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes
have WI3STPU8=1					
V		.Blank	D WI4A03U8	1	2267
V	X	.Yes	T IA: Apply for WIC: Another dependent-SP4		
			Apply for WIC: Another dependent		
D WI3C13U8	1	2260	(Q365A4_d)		
T IA: Cutoff WIC: Other-SP3			U All persons 15+ at time of interview who		
Cutoff WIC: Other (Q365C3_n)			have WICU8=1		
U All persons 15+ at time of interview who			V		.Blank
have WI3STPU8=1			V	X	.Yes
V		.Blank			
V	X	.Yes	D WI4A04U8	1	2268
			T IA: Apply for WIC: Sep/divorced-SP4		
D Q365C4U8	2	2261	Apply for WIC: Separated or divorced		
T IA: Month of WIC spell change - 4			(Q365A4_e)		
Month of fourth WIC spell change			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have WICU8=1		
have WICU8=1.			V		.Blank
V		.Blank	V	X	.Yes
V	02	.February			
V	03	.March	D WI4A05U8	1	2269
V	04	.April	T IA: Apply for WIC: Loss of job/wages-SP4		
V	05	.May	Apply for WIC: Loss of job or wages		
V	06	.June	(Q365A4_f)		
V	07	.July	U All persons 15+ at time of interview who		
V	08	.August	have WICU8=1		
V	09	.September	V		.Blank
V	10	.October	V	X	.Yes
V	11	.November			
V	12	.December	D WI4A06U8	1	2270
			T IA: Apply for WIC: Loss of oth supt-SP4		
D Q365P4U8	2	2263	Apply for WIC: Loss of other support		
T IA: Month prior to WIC spell change - 4			income (Q365A4_g)		
Month prior to fourth WIC spell			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have WICU8=1		
have WICU8=1.			V		.Blank
V		.Blank	V	X	.Yes
V	01	.January			
V	02	.February	D WI4A07U8	1	2271
V	03	.March	T IA: Apply for WIC: Learn about prog-SP4		
V	04	.April	Apply for WIC: Just learned about the		
V	05	.May	program (Q365A4_h)		
V	06	.June	U All persons 15+ at time of interview who		
V	07	.July	have WICU8=1		
V	08	.August	V		.Blank
V	09	.September	V	X	.Yes
V	10	.October			
V	11	.November	D WI4A08U8	1	2272
			T IA: Apply for WIC: Just applied-SP4		
D WI4A01U8	1	2265	Apply for WIC: Just got around to		
T IA: Apply for WIC: Need money-SP4			applying (Q365A4_i)		
Apply for WIC: Needed money (Q365A4_b)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have WICU8=1		
have WICU8=1			V		.Blank
V		.Blank	V	X	.Yes
V	X	.Yes			
			D WI4A09U8	1	2273
D WI4A02U8	1	2266	T IA: Apply for WIC: Became disabled-SP4		
T IA: Apply for WIC: Pregnancy/Birth-SP4			Apply for WIC: Became disabled		
Apply for WIC: Pregnant/Birth of a child			(Q365A4_j)		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have WICU8=1			T IA: Cutoff WIC: No reason given-SP4		
V .Blank			Cutoff WIC: No reason specified or some other reason (Q365C4_f)		
V X .Yes			U All persons 15+ at time of interview who have WI4STPU8=1		
D WI4A10U8 1 2274			V .Blank		
T IA: Apply for WIC: Other-SP4			V X .Yes		
Apply for WIC: Other (Q365A4_k)			D WI4C06U8 1 2281		
U All persons 15+ at time of interview who have WICU8=1			T IA: Cutoff WIC: Didn't provide info-SP4		
V .Blank			Cutoff WIC: Did not provide all the information requested (Q365C4_g)		
V X .Yes			U All persons 15+ at time of interview who have WI4STPU8=1		
D WI4STPU8 1 2275			V .Blank		
T IA: Reason stop rec'g WIC in 1997-SP4			V X .Yes		
Why stopped receiving WIC in (month in Q365P4U8) 1997? (Q365B4_a)			D WI4C07U8 1 2282		
U All persons 15+ at time of interview who have WICMTU8<12, >0 and WICM2U8-WICM12U8 NE 1			T IA: Cutoff WIC: Non-coop work req-SP4		
V 1 .WIC benefits cut off			Cutoff WIC: Non-coop with work req (Q365C4_h)		
V 2 .Got a job			U All persons 15+ at time of interview who have WI4STPU8=1		
V 3 .Because of family changes			V .Blank		
V 4 .Still eligible but chose not to collect			V X .Yes		
V 5 .Other			D WI4C08U8 1 2283		
V D .Don't know			T IA: Cutoff WIC: Non-coop child sup-SP4		
V R .Refused			Cutoff WIC: Non-cooperation with child support requirements (Q365C4_i)		
D WI4C01U8 1 2276			U All persons 15+ at time of interview who have WI4STPU8=1		
T IA: Cutoff WIC: Income too high-SP4			V .Blank		
Cutoff WIC: Income too high (Q365C4_b)			V X .Yes		
U All persons 15+ at time of interview who have WI4STPU8=1			D WI4C09U8 1 2284		
V .Blank			T IA: Cutoff WIC: Not adult hhld-SP4		
V X .Yes			Cutoff WIC: Not residing in an adult supervised household (Q365C4_j)		
D WI4C02U8 1 2277			U All persons 15+ at time of interview who have WI4STPU8=1		
T IA: Cutoff WIC: Not elig - penalty-SP4			V .Blank		
Cutoff WIC: Not eligible due to penalty from previous program (Q365C4_c)			V X .Yes		
U All persons 15+ at time of interview who have WI4STPU8=1			D WI4C10U8 1 2285		
V .Blank			T IA: Cutoff WIC: Substance abuse req-SP4		
V X .Yes			Cutoff WIC: Failed substance abuse requirements (Q365C4_k)		
D WI4C03U8 1 2278			U All persons 15+ at time of interview who have WI4STPU8=1		
T IA: Cutoff WIC: Hlth/dis req not met-SP4			V .Blank		
Cutoff WIC: Did not meet health or disability requirements (Q365C4_d)			V X .Yes		
U All persons 15+ at time of interview who have WI4STPU8=1			D WI4C11U8 1 2286		
V .Blank			T IA: Cutoff WIC: Rec'd max assist-SP4		
V X .Yes			Cutoff WIC: Had already received maximum assistance (Q365C4_l)		
D WI4C04U8 1 2279			U All persons 15+ at time of interview who have WI4STPU8=1		
T IA: Cutoff WIC: Immigration status-SP4			V .Blank		
Cutoff WIC: Immigration status (Q365C4_e)			V X .Yes		
U All persons 15+ at time of interview who have WI4STPU8=1			D WI4C12U8 1 2287		
V .Blank			T IA: Cutoff WIC: Lack of pgm funding-SP4		
V X .Yes					
D WI4C05U8 1 2280					



DATA DICTIONARY

DATA            SIZE   BEGIN

                  Cutoff WIC: Lack of program funding  
(Q365C4\_m)

U All persons 15+ at time of interview who  
  have WI4STPU8=1

V                    .Blank

V                    X .Yes

D WI4C13U8        1    2288

T IA: Cutoff WIC: Other-SP4  
                  Cutoff WIC: Other (Q365C4\_n)

U All persons 15+ at time of interview who  
  have WI4STPU8=1

V                    .Blank

V                    X .Yes

D Q365C5U8        2    2289

T IA: Month of WIC spell change - 5  
                  Month of fifth WIC spell change

U All persons 15+ at time of interview who  
  have WICU8=1.

V                    .Blank

V                    02 .February

V                    03 .March

V                    04 .April

V                    05 .May

V                    06 .June

V                    07 .JulyV                    08 .August

V                    09 .September

V                    10 .October

V                    11 .November

V                    12 .December

D Q365P5U8        2    2291

T IA: Month prior to WIC spell change - 5  
                  Month prior to fifth WIC spell

U All persons 15+ at time of interview who  
  have WICU8=1.

V                    .Blank

V                    01 .January

V                    02 .February

V                    03 .March

V                    04 .April

V                    05 .May

V                    06 .June

V                    07 .July

V                    08 .August

V                    09 .September

V                    10 .October

V                    11 .November

D WI5A01U8        1    2293

T IA: Apply for WIC: Need money-SP5  
                  Apply for WIC: Needed money (Q365A5\_b)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A02U8        1    2294

T IA: Apply for WIC: Pregnancy/Birth-SP5  
                  Apply for WIC: Pregnant/Birth of a child  
                  (Q365A5\_c)

U All persons 15+ at time of interview who  
  have WICU8=1

DATA            SIZE   BEGIN

V                    .Blank

V                    X .Yes

D WI5A03U8        1    2295

T IA: Apply for WIC: Another dependent-SP5  
                  Apply for WIC: Began receiving for  
                  another dependent (Q365A5\_d)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A04U8        1    2296

T IA: Apply for WIC: Sep/divorced-SP5  
                  Apply for WIC: Separated or divorced  
                  (Q365A5\_e)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A05U8        1    2297

T IA: Apply for WIC: Loss of job/wages-SP5  
                  Apply for WIC: Loss of job or wages  
                  (Q365A5\_f)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A06U8        1    2298

T IA: Apply for WIC: Loss of oth supt-SP5  
                  Apply for WIC: Loss of other support  
                  income (Q365A5\_g)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A07U8        1    2299

T IA: Apply for WIC: Learn about prog-SP5  
                  Apply for WIC: Just learned about the  
                  program (Q365A5\_h)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A08U8        1    2300

T IA: Apply for WIC: Just applied-SP5  
                  Apply for WIC: Just got around to  
                  applying (Q365A5\_i)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

D WI5A09U8        1    2301

T IA: Apply for WIC: Became disabled-SP5  
                  Apply for WIC: Became disabled (Q365A5\_j)

U All persons 15+ at time of interview who  
  have WICU8=1

V                    .Blank

V                    X .Yes

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D WI5A10U8	1	2302	V		.Blank
T IA: Apply for WIC: Other-SP5			V	X	.Yes
Apply for WIC: Other (Q365A5_k)					
U All persons 15+ at time of interview who			D WI5C06U8	1	2309
have WICU8=1			T IA: Cutoff WIC: Didn't provide info-SP5		
V		.Blank	Cutoff WIC: Did not provide all the		
V	X	.Yes	information requested (Q365C5_g)		
			U All persons 15+ at time of interview who		
D WI5STPU8	1	2303	have WI5STPU8=1		
T IA: Reason stop rec'g WIC in 1997-SP5			V		.Blank
Why stopped receiving WIC in (month in			V	X	.Yes
Q365P5U8) 1997? (Q365B5_a)					
U All persons 15+ at time of interview who			D WI5C07U8	1	2310
have WICMTU8<12, >0 and WICM2U8-			T IA: Cutoff WIC: Non-coop work req-SP5		
WICM12U8 NE 1			Cutoff WIC: Non-cooperation with work		
V	1	.WIC benefits cut off	requirements (Q365C5_h)		
V	2	.Got a job	U All persons 15+ at time of interview who		
V	3	.Because of family changes	have WI5STPU8=1		
V	4	.Still eligible but chose not to	V		.Blank
V		.collect	V	X	.Yes
V	5	.Other			
V	D	.Don't know	D WI5C08U8	1	2311
V	R	.Refused	T IA: Cutoff WIC: Non-coop child sup-SP5		
			Cutoff WIC: Non-cooperation with child		
D WI5C01U8	1	2304	support requirements (Q365C5_i)		
T IA: Cutoff WIC: Income too high-SP5			U All persons 15+ at time of interview who		
Cutoff WIC: Income too high (Q365C5_b)			have WI5STPU8=1		
U All persons 15+ at time of interview who			V		.Blank
have WI5STPU8=1			V	X	.Yes
V		.Blank			
V	X	.Yes	D WI5C09U8	1	2312
			T IA: Cutoff WIC: Not adult hhld-SP5		
D WI5C02U8	1	2305	Cutoff WIC: Not residing in an adult		
T IA: Cutoff WIC: Not elig - penalty-SP5			supervised household (Q365C5_j)		
Cutoff WIC: Not eligible due to penalty			U All persons 15+ at time of interview who		
from previous program (Q365C5_c)			have WI5STPU8=1		
U All persons 15+ at time of interview who			V		.Blank
have WI5STPU8=1			V	X	.Yes
V		.Blank			
V	X	.Yes	D WI5C10U8	1	2313
			T IA: Cutoff WIC: Substance abuse req-SP5		
D WI5C03U8	1	2306	Cutoff WIC: Failed substance abuse		
T IA: Cutoff WIC: Hlth/dis req not met-SP5			requirements (Q365C5_k)		
Cutoff WIC: Did not meet health or			U All persons 15+ at time of interview who		
disability requirements (Q365C5_d)			have WI5STPU8=1		
U All persons 15+ at time of interview who			V		.Blank
have WI5STPU8=1			V	X	.Yes
V		.Blank			
V	X	.Yes	D WI5C11U8	1	2314
			T IA: Cutoff WIC: Rec'd max assist-SP5		
D WI5C04U8	1	2307	Cutoff WIC: Had already received maximum		
T IA: Cutoff WIC: Immigration status-SP5			assistance (Q365C5_l)		
Cutoff WIC: Immigration status (Q365C5_e)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have WI5STPU8=1		
have WI5STPU8=1			V		.Blank
V		.Blank	V	X	.Yes
V	X	.Yes			
			D WI5C12U8	1	2315
D WI5C05U8	1	2308	T IA: Cutoff WIC: Lack of pgm funding-SP5		
T IA: Cutoff WIC: No reason given-SP5			Cutoff WIC: Lack of program funding		
Cutoff WIC: No reason specified or some			(Q365C5_m)		
other reason (Q365C5_f)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have WI5STPU8=1		
have WI5STPU8=1			V		.Blank

DATA DICTIONARY

DATA            SIZE   BEGIN

V            X .Yes

D WI5C13U8    1    2316

T IA: Cutoff WIC: Other-SP5  
Cutoff WIC: Other (Q365C5\_n)

U All persons 15+ at time of interview who  
have WI5STPU8=1

V            .Blank

V            X .Yes

D Q365C6U8    2    2317

T IA: Month of WIC spell change - 6  
Month of sixth WIC spell change

U All persons 15+ at time of interview who  
have WICU8=1.

V            .Blank

V            02 .February

V            03 .March

V            04 .April

V            05 .May

V            06 .June

V            07 .July

V            08 .August

V            09 .September

V            10 .October

V            11 .November

V            12 .December

D Q365P6U8    2    2319

T IA: Month prior to WIC spell change - 6  
Month prior to sixth WIC spell

U All persons 15+ at time of interview who  
have WICU8=1.

V            .Blank

V            01 .January

V            02 .February

V            03 .March

V            04 .April

V            05 .May

V            06 .June

V            07 .July

V            08 .August

V            09 .September

V            10 .October

V            11 .November

D WI6A01U8    1    2321

T IA: Apply for WIC: Need money-SP6  
Apply for WIC: Needed money (Q365A6\_b)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A02U8    1    2322

T IA: Apply for WIC: Pregnancy/Birth-SP6  
Apply for WIC: Pregnant/Birth of a child  
(Q365A6\_c)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A03U8    1    2323

DATA            SIZE   BEGIN

T IA: Apply for WIC: Another dependent-SP6  
Apply for WIC: Began receiving for  
another dependent (Q365A6\_d)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A04U8    1    2324

T IA: Apply for WIC: Sep/divorced-SP6  
Apply for WIC: Separated or divorced  
(Q365A6\_e)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A05U8    1    2325

T IA: Apply for WIC: Loss of job/wages-SP6  
Apply for WIC: Loss of job or wages  
(Q365A6\_f)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A06U8    1    2326

T IA: Apply for WIC: Loss of oth supt-SP6  
Apply for WIC: Loss of other support  
income (Q365A6\_g)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A07U8    1    2327

T IA: Apply for WIC: Learn about prog-SP6  
Apply for WIC: Just learned about the  
program (Q365A6\_h)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A08U8    1    2328

T IA: Apply for WIC: Just applied-SP6  
Apply for WIC: Just got around to  
applying (Q365A6\_i)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A09U8    1    2329

T IA: Apply for WIC: Became disabled-SP6  
Apply for WIC: Became disabled (Q365A6\_j)

U All persons 15+ at time of interview who  
have WICU8=1

V            .Blank

V            X .Yes

D WI6A10U8    1    2330

T IA: Apply for WIC: Other-SP6  
Apply for WIC: Other (Q365A6\_k)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have WICU8=1			D WI6C06U8	1	2337
V .Blank			T IA: Cutoff WIC: Didn't provide info-SP6		
V X .Yes			Cutoff WIC: Didn't provide all info (Q365C6_g)		
D WI6STPU8	1	2331	U All persons 15+ at time of interview who have WI6STPU8=1		
T IA: Reason stop rec'g WIC in 1997-SP6			V .Blank		
Why stopped receiving WIC in (month in Q365P6U8) 1997? (Q365B6_a)			V X .Yes		
U All persons 15+ at time of interview who have WICMTU8<12, >0 and WICM2U8-WICM12U8 NE 1			D WI6C07U8	1	2338
V 1 .WIC benefits cut off			T IA: Cutoff WIC: Non-coop work req-SP6		
V 2 .Got a job			Cutoff WIC: Non-cooperation with work requirements (Q365C6_h)		
V 3 .Because of family changes			U All persons 15+ at time of interview who have WI6STPU8=1		
V 4 .Still eligible but chose not to collect			V .Blank		
V 5 .Other			V X .Yes		
V D .Don't know			D WI6C08U8	1	2339
V R .Refused			T IA: Cutoff WIC: Non-coop child sup-SP6		
D WI6C01U8	1	2332	Cutoff WIC: Non-cooperation with child support requirements (Q365C6_i)		
T IA: Cutoff WIC: Income too high-SP6			U All persons 15+ at time of interview who have WI6STPU8=1		
Cutoff WIC: Income too high (Q365C6_b)			V .Blank		
U All persons 15+ at time of interview who have WI6STPU8=1			V X .Yes		
V .Blank			D WI6C09U8	1	2340
V X .Yes			T IA: Cutoff WIC: Not adult hhld-SP6		
D WI6C02U8	1	2333	Cutoff WIC: Not residing in an adult supervised household (Q365C6_j)		
T IA: Cutoff WIC: Not elig - penalty-SP6			U All persons 15+ at time of interview who have WI6STPU8=1		
Cutoff WIC: Not elig due to penalty (Q365C6_c)			V .Blank		
U All persons 15+ at time of interview who have WI6STPU8=1			V X .Yes		
V .Blank			D WI6C10U8	1	2341
V X .Yes			T IA: Cutoff WIC: Substance abuse req-SP6		
D WI6C03U8	1	2334	Cutoff WIC: Failed substance abuse requirements (Q365C6_k)		
T IA: Cutoff WIC: Hlth/dis req not met-SP6			U All persons 15+ at time of interview who have WI6STPU8=1		
Cutoff WIC: Did not meet health or disability requirements (Q365C6_d)			V .Blank		
U All persons 15+ at time of interview who have WI6STPU8=1			V X .Yes		
V .Blank			D WI6C11U8	1	2342
V X .Yes			T IA: Cutoff WIC: Rec'd max assist-SP6		
D WI6C04U8	1	2335	Cutoff WIC: Had already received maximum assistance (Q365C6_l)		
T IA: Cutoff WIC: Immigration status-SP6			U All persons 15+ at time of interview who have WI6STPU8=1		
Cutoff WIC: Immigration status (Q365C6_e)			V .Blank		
U All persons 15+ at time of interview who have WI6STPU8=1			V X .Yes		
V .Blank			D WI6C12U8	1	2343
V X .Yes			T IA: Cutoff WIC: Lack of pgm funding-SP6		
D WI6C05U8	1	2336	Cutoff WIC: Lack of program funding (Q365C6_m)		
T IA: Cutoff WIC: No reason given-SP6			U All persons 15+ at time of interview who have WI6STPU8=1		
Cutoff WIC: No reason specified or some other reason (Q365C6_f)			V .Blank		
U All persons 15+ at time of interview who have WI6STPU8=1			V X .Yes		
V .Blank			D WI6C13U8	1	2344
V X .Yes					

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Cutoff WIC: Other-SP6			V		.Blank
Cutoff WIC: Other (Q365C6_n)			V	X	.Yes
U All persons 15+ at time of interview who					
have WI6STPU8=1			D FCCM07U8	1	2351
V		.Blank	T IA: Rec'd foster child care - Jul 97		
V	X	.Yes	During which months in 1997 did		
			(you/name) receive Foster Child Care		
D FCCM01U8	1	2345	payments? (Q366_7)		
T IA: Rec'd foster child care - Jan 97			U All persons 15+ at time of interview who		
During which months in 1997 did			have FOSTERU8=1.		
(you/name) receive Foster Child Care			V		.Blank
payments? (Q366_1)			V	X	.Yes
U All persons 15+ at time of interview who					
have FOSTERU8=1.			D FCCM08U8	1	2352
V		.Blank	T IA: Rec'd foster child care - Aug 97		
V	X	.Yes	During which months in 1997 did		
			(you/name) receive Foster Child Care		
D FCCM02U8	1	2346	payments? (Q366_8)		
T IA: Rec'd foster child care - Feb 97			U All persons 15+ at time of interview who		
During which months in 1997 did			have FOSTERU8=1.		
(you/name) receive Foster Child Care			V		.Blank
payments? (Q366_2)			V	X	.Yes
U All persons 15+ at time of interview who					
have FOSTERU8=1.			D FCCM09U8	1	2353
V		.Blank	T IA: Rec'd foster child care - Sep 97		
V	X	.Yes	During which months in 1997 did		
			(you/name) receive Foster Child Care		
D FCCM03U8	1	2347	payments? (Q366_9)		
T IA: Rec'd foster child care - Mar 97			U All persons 15+ at time of interview who		
During which months in 1997 did			have FOSTERU8=1.		
(you/name) receive Foster Child Care			V		.Blank
payments? (Q366_3)			V	X	.Yes
U All persons 15+ at time of interview who					
have FOSTERU8=1.			D FCCM10U8	1	2354
V		.Blank	T IA: Rec'd foster child care - Oct 97		
V	X	.Yes	During which months in 1997 did		
			(you/name) receive Foster Child Care		
D FCCM04U8	1	2348	payments? (Q366_10)		
T IA: Rec'd foster child care - Apr 97			U All persons 15+ at time of interview who		
During which months in 1997 did			have FOSTERU8=1.		
(you/name) receive Foster Child Care			V		.Blank
payments? (Q366_4)			V	X	.Yes
U All persons 15+ at time of interview who					
have FOSTERU8=1.			D FCCM11U8	1	2355
V		.Blank	T IA: Rec'd foster child care - Nov 97		
V	X	.Yes	During which months in 1997 did		
			(you/name) receive Foster Child Care		
D FCCM05U8	1	2349	payments? (Q366_11)		
T IA: Rec'd foster child care - May 97			U All persons 15+ at time of interview who		
During which months in 1997 did			have FOSTERU8=1.		
(you/name) receive Foster Child Care			V		.Blank
payments? (Q366_5)			V	X	.Yes
U All persons 15+ at time of interview who					
have FOSTERU8=1.			D FCCM12U8	1	2356
V		.Blank	T IA: Rec'd foster child care - Dec 97		
V	X	.Yes	During which months in 1997 did		
			(you/name) receive Foster Child Care		
D FCCM06U8	1	2350	payments? (Q366_12)		
T IA: Rec'd foster child care - Jun 97			U All persons 15+ at time of interview who		
During which months in 1997 did			have FOSTERU8=1.		
(you/name) receive Foster Child Care			V		.Blank
payments? (Q366_6)			V	X	.Yes
U All persons 15+ at time of interview who					
have FOSTERU8=1.			D FCMTU8	2	2357

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Tot mths rec'd foster chld care-1997			V		.Blank
Total months receiving Foster care in			V		X .Yes
1997 (Q366SUM)					
U All persons 15+ at time of interview who			D GAM06U8	1	2371
have FOSTERU8=1.			T IA: Rec'd general assistance - Jun 97		
V		.Blank	Received General Assistance in June		
V	01:12	.Months	1997 (Q380_6)		
V		D .Don't know	U All persons 15+ at time of interview who		
V		R .Refused	have GENASTU8=1.		
			V		.Blank
D FOSVALT8	7	2359	V		X .Yes
T IA: Foster child care: amount					
How much did you receive in foster child			D GAM07U8	1	2372
payments in 1997? (Recode)			T IA: Rec'd general assistance - Jul 97		
U All persons 15+ at time of interview who			Received General Assistance in July 1997		
have FOSTERU8=1.			(Q380_7)		
V	-2	.Don't know	U All persons 15+ at time of interview who		
V	-3	.Refused	have GENASTU8=1.		
V	0	.or Blank None or not in	V		.Blank
V		.universe	V		X .Yes
V	1:	.100000 Dollars			
			D GAM08U8	1	2373
D GAM01U8	1	2366	T IA: Rec'd general assistance - Aug 97		
T IA: Rec'd general assistance - Jan 97			Received General Assistance in August		
Received General Assistance in January			1997 (Q380_8)		
1997 (Q380_1)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have GENASTU8=1.		
have GENASTU8=1.			V		.Blank
V		.Blank	V		X .Yes
V		X .Yes			
			D GAM09U8	1	2374
D GAM02U8	1	2367	T IA: Rec'd general assistance - Sep 97		
T IA: Rec'd general assistance - Feb 97			Received General Assistance in September		
Received General Assistance in February			1997 (Q380_9)		
1997 (Q380_2)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have GENASTU8=1.		
have GENASTU8=1.			V		.Blank
V		.Blank	V		X .Yes
V		X .Yes			
			D GAM10U8	1	2375
D GAM03U8	1	2368	T IA: Rec'd general assistance - Oct 97		
T IA: Rec'd general assistance - Mar 97			Received General Assistance in October		
Received General Assistance in March			1997 (Q380_10)		
1997 (Q380_3)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have GENASTU8=1.		
have GENASTU8=1.			V		.Blank
V		.Blank	V		X .Yes
V		X .Yes			
			D GAM11U8	1	2376
D GAM04U8	1	2369	T IA: Rec'd general assistance - Nov 97		
T IA: Rec'd general assistance - Apr 97			Received General Assistance in November		
Received General Assistance in April			1997 (Q380_11)		
1997 (Q380_4)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have GENASTU8=1.		
have GENASTU8=1.			V		.Blank
V		.Blank	V		X .Yes
V		X .Yes			
			D GAM12U8	1	2377
D GAM05U8	1	2370	T IA: Rec'd general assistance - Dec 97		
T IA: Rec'd general assistance - May 97			Received General Assistance in December		
Received General Assistance in May 1997			1997 (Q380_12)		
(Q380_5)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have GENASTU8=1.		
have GENASTU8=1.			V		.Blank

DATA DICTIONARY

DATA            SIZE   BEGIN

V            X .Yes

D GAMTU8        2    2378

T IA: Tot mths rec'd general assist-1997  
Total months receiving general assistance  
in 1997

U All persons 15+ at time of interview who  
have GENASTU8=1.

V            .Blank

V            01:12 .Months

V            D .Don't know

V            R .Refused

D GASVALT8     7    2380

T IA: General assistance: Amount  
How much did you receive in general  
assistance in 1997?

U All persons 15+ at time of interview who  
have GENASTU8=1.

V            -2 .Don't know

V            -3 .Refused

V            0 .or Blank None or not in universe

V            1:100000 .Dollars

D OWEM01U8     1    2387

T IA: Rec'd other assistance - Jan 97  
Received other assistance in January 1997  
(Q393\_1)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM02U8     1    2388

T IA: Rec'd other assistance - Feb 97  
Received other assistance in February  
1997 (Q393\_2)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM03U8     1    2389

T IA: Rec'd other assistance - Mar 97  
Received other assistance in March 1997  
(Q393\_3)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM04U8     1    2390

T IA: Rec'd other assistance - Apr 97  
Received other assistance in April 1997  
(Q393\_4)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM05U8     1    2391

T IA: Rec'd other assistance - May 97  
Received other assistance in May 1997  
(Q393\_5)

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM06U8     1    2392

T IA: Rec'd other assistance - Jun 97  
Received other assistance in June 1997  
(Q393\_6)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM07U8     1    2393

T IA: Rec'd other assistance - Jul 97  
Received other assistance in July 1997  
(Q393\_7)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM08U8     1    2394

T IA: Rec'd other assistance - Aug 97  
Received other assistance in August 1997  
(Q393\_8)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM09U8     1    2395

T IA: Rec'd other assistance - Sep 97  
Received other assistance in September  
1997 (Q393\_9)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM10U8     1    2396

T IA: Rec'd other assistance - Oct 97  
Received other assistance in October 1997  
(Q393\_10)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM11U8     1    2397

T IA: Rec'd other assistance - Nov 97  
Received other assistance in November  
1997 (Q393\_11)

U All persons 15+ at time of interview who  
have EMERGU8=1.

V            .Blank

V            X .Yes

D OWEM12U8     1    2398

T IA: Rec'd other assistance - Dec 97  
Received other assistance in December  
1997 (Q393\_12)

U All persons 15+ at time of interview who

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have EMERGU8=1.			D OA1A02U8	1	2406
V .Blank			T IA: Apply other assist: Preg/Birth-SP1		
V X .Yes			What set of circumstances led (you/name)		
			to apply for other assistance in (month		
D OWEMSU8	2	2399	in Q393C1U8) 1997? (Q393A1_c)		
T IA: Tot mths rec'd other assist-1997			U All persons 15+ at time of interview who		
Total Months received other assistance in			have EMERGU8=1		
1997			V .Blank		
U All persons 15+ at time of interview who			V X .Yes, applied for other		
have EMERGU8=1.			V .assistance: Pregnancy/birth of		
V .Blank			V .child		
V 01:12 .Months					
V D .Don't know			D OA1A03U8	1	2407
V R .Refused			T IA: Apply other assist: Another dep-SP1		
			What set of circumstances led (you/name)		
D Q393C1U8	2	2401	to apply for other assistance in (month		
T IA: Month of other assist spell change-1			in Q393C1U8) 1997? (Q393A1_d)		
Month of first other assistance spell			U All persons 15+ at time of interview who		
change			have EMERGU8=1		
U All persons 15+ at time of interview who			V .Blank		
have EMERGU8=1.			V X .Yes, applied for other		
V .Blank			V .assistance: Began rec'g for		
V 02 .February			V .another dependent		
V 03 .March					
V 04 .April			D OA1A04U8	1	2408
V 05 .May			T IA: Apply other assist: Sep/divorcd-SP1		
V 06 .June			What set of circumstances led (you/name)		
V 07 .July			to apply for other assistance in (month		
V 08 .August			in Q393C1U8) 1997? (Q393A1_e)		
V 09 .September			U All persons 15+ at time of interview who		
V 10 .October			have EMERGU8=1		
V 11 .November			V .Blank		
V 12 .December			V X .Yes, applied for other		
			V .assistance: Sep/divorced from		
D Q393P1U8	2	2403	V .spouse/partner		
T IA: Mth prior to oth assist spell chng-1					
Month prior to first other assistance			D OA1A05U8	1	2409
spell change			T IA: Apply other assist: Los job/wage-SP1		
U All persons 15+ at time of interview who			What set of circumstances led (you/name)		
have EMERGU8=1.			to apply for other assistance in (month		
V .Blank			in Q393C1U8) 1997? (Q393A1_f)		
V 01 .January			U All persons 15+ at time of interview who		
V 02 .February			have EMERGU8=1		
V 03 .March			V .Blank		
V 04 .April			V X .Yes, applied for other		
V 05 .May			V .assistance: Loss of job/wages/		
V 06 .June			V .other income		
V 07 .July					
V 08 .August			D OA1A06U8	1	2410
V 09 .September			T IA: Apply other assist: Loss ot supt-SP1		
V 10 .October			What set of circumstances led (you/name)		
V 11 .November			to apply for other assistance in (month		
			in Q393C1U8) 1997? (Q393A1_g)		
D OA1A01U8	1	2405	U All persons 15+ at time of interview who		
T IA: Apply other assist: Need money-SP1			have EMERGU8=1		
What set of circumstances led (you/name)			V .Blank		
to apply for other assistance in (month			V X .Yes, applied for other		
in Q393C1U8) 1997? (Q393A1_b)			V .assistance: Loss of other		
U All persons 15+ at time of interview who			V .support income		
have EMERGU8=1					
V .Blank			D OA1A07U8	1	2411
V X .Yes, applied for other			T IA: Apply other assist: Lrn about pg-SP1		
V .assistance: Needed money			What set of circumstances led (you/name)		
			to apply for other assistance in (month		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		in Q393C1U8) 1997? (Q393A1_h)	V		.Blank
U		All persons 15+ at time of interview who have EMERGU8=1	V	X	.Yes, cutoff other assistance:
V		.Blank	V		.Income or resources too high
V	X	.Yes, applied for other	D	OAlC02U8	1 2417
V		.assistance: Just learned	T	IA:	Cutoff oth asst: Not eligible-SP1
V		.about program			Cutoff other assistance: Not eligible due to penalty from previous program (Q393C1_c)
D	OAlA08U8	1 2412	U		All persons 15+ at time of interview who have OAlSTPU8=1
T	IA:	Apply other assist: Just applied-SP1	V		.Blank
		What set of circumstances led (you/name) to apply for other assistance in (month in Q393C1U8) 1997? (Q393A1_i)	V	X	.Yes, cutoff other assistance:
U		All persons 15+ at time of interview who have EMERGU8=1	V		.Not eligible due to penalty
V		.Blank	D	OAlC03U8	1 2418
V	X	.Yes, applied for other	T	IA:	Cutoff oth asst: Hlth reg-SP1
V		.assistance: Just got around			Cutoff other assistance: Did not meet health or disability requirements (Q393C1_d)
V		.to applying	U		All persons 15+ at time of interview who have OAlSTPU8=1
D	OAlA09U8	1 2413	V		.Blank
T	IA:	Apply other assist: Became disab-SP1	V	X	.Yes, cutoff other assistance:
		What set of circumstances led (you/name) to apply for other assistance in (month in Q393C1U8) 1997? (Q393A1_j)	V		.Didn't meet health/disability requirement
U		All persons 15+ at time of interview who have EMERGU8=1	V		.requirement
V		.Blank	D	OAlC04U8	1 2419
V	X	.Yes, applied for other	T	IA:	Cutoff oth asst: Immigrat status-SP1
V		.assistance: Became disabled			Cutoff other assistance: Immigration status (Q393C1_e)
D	OAlA10U8	1 2414	U		All persons 15+ at time of interview who have OAlSTPU8=1
T	IA:	Apply other assist: Other-SP1	V		.Blank
		What set of circumstances led (you/name) to apply for other assistance in (month in Q393C1U8) 1997? (Q393A1_k)	V	X	.Yes, cutoff other assistance:
U		All persons 15+ at time of interview who have EMERGU8=1	V		.Immigration status
V		.Blank	D	OAlC05U8	1 2420
V	X	.Yes, applied for other	T	IA:	Cutoff oth asst: No reason spec-SP1
V		.assistance: Other			Cutoff other assistance: No reason specified or some other reason (Q393C1_f)
D	OAlSTPU8	1 2415	U		All persons 15+ at time of interview who have OAlSTPU8=1
T	IA:	Reason stop rec'g ot assist-1997-SP1	V		.Blank
		Why stopped receiving other assistance in (month in Q393P1U8) 1997? (Q393B1_a)	V	X	.Yes, cutoff other assistance: No
U		All persons 15+ at time of interview who stopped receiving other assistance during 1997	V		.reason specified/some other
V	1	.Benefits cut off	V		.reason
V	2	.Got a job	D	OAlC06U8	1 2421
V	3	.Because of family changes	T	IA:	Cutoff oth asst: Didnt prov info-SP1
V	4	.Still eligible but chose not to			Cutoff other assistance: Didn't provide all the information requested (Q393C1_g)
V		.collect	U		All persons 15+ at time of interview who have OAlSTPU8=1
V	5	.Other	V		.Blank
V	D	.Don't know	V	X	.Yes, cutoff other assistance:
V	R	.Refused	V		.Didn't provide all information requested
D	OAlC01U8	1 2416	D	OAlC07U8	1 2422
T	IA:	Cutoff oth asst: Income too high-SP1	T	IA:	Cutoff oth asst: Non-coop work-SP1
		Cutoff other assistance: Income too high (Q393C1_b)			Cutoff other assistance: Non-cooperation with work requirements (Q393C1_h)
U		All persons 15+ at time of interview who have OAlSTPU8=1	U		All persons 15+ at time of interview who

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have OA1STPU8=1			Cutoff other assistance: Other (Q393C1_n)		
V		.Blank	U All persons 15+ at time of interview who		have OA1STPU8=1
V	X	.Yes, cutoff other assistance:	V		.Blank
V		.Non-cooperation w/ work	V	X	.Yes, cutoff other assistance:
V		.requirements	V		.Other
D OA1C08U8	1	2423	D Q393C2U8	2	2429
T IA: Cutoff oth asst: Non-coop child-SP1			T IA: Month of other assist spell change-2		
Cutoff other assistance: Non-cooperation			Month of second other assistance spell		
with child support requirements			change		
(Q393C1_i)			U All persons 15+ at time of interview who		have EMERGU8=1.
U All persons 15+ at time of interview who		have OA1STPU8=1	V		.Blank
V		.Blank	V	02	.February
V	X	.Yes, cutoff other assistance:	V	03	.March
V		.Non-cooperation w/ child	V	04	.April
V		.support req	V	05	.May
D OA1C09U8	1	2424	V	06	.June
T IA: Cutoff oth asst: Not adult hhld-SP1			V	07	.July
Cutoff other assistance: Not residing in			V	08	.August
an adult supervised household			V	09	.September
(Q393C1_j)			V	10	.October
U All persons 15+ at time of interview who		have OA1STPU8=1	V	11	.November
V		.Blank	V	12	.December
V	X	.Yes, cutoff other assistance:	D Q393P2U8	2	2431
V		.Not residing in an adult-	T IA: Mth prior to oth assist spell chng-2		
V		.supervised hhld	Month prior to second other assistance		
D OA1C10U8	1	2425	spell change		
T IA: Cutoff oth asst: Fail subs abuse-SP1			U All persons 15+ at time of interview who		have EMERGU8=1.
Cutoff other assistance: Failed substance			V		.Blank
abuse requirements (Q393C1_k)			V	01	.January
U All persons 15+ at time of interview who		have OA1STPU8=1	V	02	.February
V		.Blank	V	03	.March
V	X	.Yes, cutoff other assistance:	V	04	.April
V		.Failed substance abuse	V	05	.May
V		.requirements	V	06	.June
D OA1C11U8	1	2426	V	07	.July
T IA: Cutoff oth asst: Rec'd max asst-SP1			V	08	.August
Cutoff other assistance: Had already			V	09	.September
received maximum assistance (Q393C1_l)			V	10	.October
U All persons 15+ at time of interview who		have OA1STPU8=1	V	11	.November
V		.Blank	D OA2A01U8	1	2433
V	X	.Yes, cutoff other assistance:	T IA: Apply other assist: Need money-SP2		
V		.Already received maximum	What set of circumstances led (you/name)		
V		.assistance	to apply for other assistance in (month		
D OA1C12U8	1	2427	in Q393C2U8) 1997? (Q393A2_b)		
T IA: Cutoff oth asst: Lack prog fund-SP1			U All persons 15+ at time of interview who		have EMERGU8=1
Cutoff other assistance: Lack of program			V		.Blank
funding (Q393C1_m)			V	X	.Yes, applied for other
U All persons 15+ at time of interview who		have OA1STPU8=1	V		.assistance: Needed money
V		.Blank	D OA2A02U8	1	2434
V	X	.Yes, cutoff other assistance:	T IA: Apply other assist: Preg/Birth-SP2		
V		.Lack of program funding	What set of circumstances led (you/name)		
D OA1C13U8	1	2428	to apply for other assistance in (month		
T IA: Cutoff oth asst: Other-SP1			in Q393C2U8) 1997? (Q393A2_c)		
			U All persons 15+ at time of interview who		have EMERGU8=1
			V		.Blank

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes, applied for other	D OA2A08U8	1	2440
V		.assistance: Pregnancy/birth of	T IA: Apply other assist: Just applied-SP2		
V		.child	What set of circumstances led (you/name)		
D OA2A03U8	1	2435	to apply for other assistance in (month		
T IA: Apply other assist: Another dep-SP2			in Q393C2U8) 1997? (Q393A2_i)		
What set of circumstances led (you/name)			U All persons 15+ at time of interview who		
to apply for other assistance in (month			have EMERGU8=1		
in Q393C2U8) 1997? (Q393A2_d)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, applied for other
have EMERGU8=1			V		.assistance: Just got around to
V		.Blank	V		.applying
V	X	.Yes, applied for other	D OA2A09U8	1	2441
V		.assistance: Began rec'g for	T IA: Apply other assist: Became disab-SP2		
V		.another dependent	What set of circumstances led (you/name)		
D OA2A04U8	1	2436	to apply for other assistance in (month		
T IA: Apply other assist: Sep/divorcd-SP2			in Q393C2U8) 1997? (Q393A2_j)		
What set of circumstances led (you/name)			U All persons 15+ at time of interview who		
to apply for other assistance in (month			have EMERGU8=1		
in Q393C2U8) 1997? (Q393A2_e)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, applied for other
have EMERGU8=1			V		.assistance: Became disabled
V		.Blank	D OA2A10U8	1	2442
V	X	.Yes, applied for other	T IA: Apply other assist: Other-SP2		
V		.assistance: Sep/divorced from	What set of circumstances led (you/name)		
V		.spouse/partner	to apply for other assistance in (month		
D OA2A05U8	1	2437	in Q393C2U8) 1997? (Q393A2_k)		
T IA: Apply other assist: Los job/wage-SP2			U All persons 15+ at time of interview who		
What set of circumstances led (you/name)			have EMERGU8=1		
to apply for other assistance in (month			V		.Blank
in Q393C2U8) 1997? (Q393A2_f)			V	X	.Yes, applied for other
U All persons 15+ at time of interview who			V		.assistance: Other
have EMERGU8=1			D OA2STPU8	1	2443
V		.Blank	T IA: Reason stop rec'g ot assist-1997-SP2		
V	X	.Yes, applied for other	Why stopped receiving other assistance in		
V		.assistance: Loss of job/wages/	(month in Q393P2U8) 1997? (q393b2_a)		
V		.other income	U All persons 15+ at time of interview who		
D OA2A06U8	1	2438	stopped receiving other assistance during		
T IA: Apply other assist: Loss ot supt-SP2			1997		
What set of circumstances led (you/name)			V	1	.Benefits cut off
to apply for other assistance in (month			V	2	.Got a job
in Q393C2U8) 1997? (Q393A2_g)			V	3	.Because of family changes
U All persons 15+ at time of interview who			V	4	.Still eligible but chose not to
have EMERGU8=1			V		.collect
V		.Blank	V	5	.Other
V	X	.Yes, applied for other	V	D	.Don't know
V		.assistance: Loss of other	V	R	.Refused
V		.support income	D OA2C01U8	1	2444
D OA2A07U8	1	2439	T IA: Cutoff oth asst: Income too high-SP2		
T IA: Apply other assist: Lrn about pg-SP2			Cutoff other assistance: Income too high		
What set of circumstances led (you/name)			(Q393C2_b)		
to apply for other assistance in (month			U All persons 15+ at time of interview who		
in Q393C2U8) 1997? (Q393A2_h)			have OA2STPU8=1		
U All persons 15+ at time of interview who			V		.Blank
have EMERGU8=1			V	X	.Yes, cutoff other assistance:
V		.Blank	V		.Income or resources too high
V	X	.Yes, applied for other	D OA2C02U8	1	2445
V		.assistance: Just learned	T IA: Cutoff oth asst: Not eligible-SP2		
V		.about program	Cutoff other assistance: Not eligible due		
			to penalty from previous program		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D Q393C3U8	2	2457			
T IA: Month of other assist spell change-3					
Month of third other assistance spell change					
U All persons 15+ at time of interview who have EMERGU8=1.			to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_d)		
V		.Blank	U All persons 15+ at time of interview who have EMERGU8=1		
V	02	.February	V		.Blank
V	03	.March	V	X	.Yes, applied for other
V	04	.April	V		.assistance: Began rec'g for
V	05	.May	V		.another dependent
V	06	.June	D OA3A04U8	1	2464
V	07	.July	T IA: Apply other assist: Sep/divorcd-SP3		
V	08	.August	What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_e)		
V	09	.September	U All persons 15+ at time of interview who have EMERGU8=1		
V	10	.October	V		.Blank
V	11	.November	V	X	.Yes, applied for other
V	12	.December	V		.assistance: Sep/divorced from
D Q393P3U8	2	2459	V		.spouse/partner
T IA: Mth prior to oth assist spell chng-3			D OA3A05U8	1	2465
Month prior to third other assistance spell change			T IA: Apply other assist: Los job/wage-SP3		
U All persons 15+ at time of interview who have EMERGU8=1.			What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_f)		
V		.Blank	U All persons 15+ at time of interview who have EMERGU8=1		
V	01	.January	V		.Blank
V	02	.February	V	X	.Yes, applied for other
V	03	.March	V		.assistance: Loss of job/wages/
V	04	.April	V		.other income
V	05	.May	D OA3A06U8	1	2466
V	06	.June	T IA: Apply other assist: Loss ot supt-SP3		
V	07	.July	What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_g)		
V	08	.August	U All persons 15+ at time of interview who have EMERGU8=1		
V	09	.September	V		.Blank
V	10	.October	V	X	.Yes, applied for other
V	11	.November	V		.assistance: Loss of other
D OA3A01U8	1	2461	V		.support income
T IA: Apply other assist: Need money-SP3			D OA3A07U8	1	2467
What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_b)			T IA: Apply other assist: Lrn about pg-SP3		
U All persons 15+ at time of interview who have EMERGU8=1			What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_h)		
V		.Blank	U All persons 15+ at time of interview who have EMERGU8=1		
V	X	.Yes, applied for other	V		.Blank
V		.assistance: Needed money	V	X	.Yes, applied for other
D OA3A02U8	1	2462	V		.assistance: Just learned about
T IA: Apply other assist: Preg/Birth-SP3			V		.program
What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_c)			D OA3A08U8	1	2468
U All persons 15+ at time of interview who have EMERGU8=1			T IA: Apply other assist: Just applied-SP3		
V		.Blank	What set of circumstances led (you/name) to apply for other assistance in (month in Q393C3U8) 1997? (Q393A3_i)		
V	X	.Yes, applied for other	U All persons 15+ at time of interview who have EMERGU8=1		
V		.assistance: Pregnancy/birth of			
V		.child			
D OA3A03U8	1	2463			
T IA: Apply other assist: Another dep-SP3					
What set of circumstances led (you/name)					

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	D OA3C03U8	1	2474
V	X	.Yes, applied for other	T IA: Cutoff other asst: Hlth reg-SP3		
V		.assistance: Just got around to	Cutoff other assistance: Did not meet		
V		.applying	health or disability requirements		
			(Q393C3_d)		
D OA3A09U8	1	2469	U All persons 15+ at time of interview who		
T IA: Apply other assist: Became disab-SP3			have OA3STPU8=1		
What set of circumstances led (you/name)			V		.Blank
to apply for other assistance in (month			V	X	.Yes, cutoff other assistance:
in Q393C3U8) 1997? (Q393A3_j)			V		.Didn't meet health/disability
U All persons 15+ at time of interview who			V		.requirement
have EMERGU8=1					
V		.Blank	D OA3C04U8	1	2475
V	X	.Yes, applied for other	T IA: Cutoff oth asst: Immigrat status-SP3		
V		.assistance: Became disabled	Cutoff other assistance: Immigration		
			status (Q393C3_e)		
D OA3A10U8	1	2470	U All persons 15+ at time of interview who		
T IA: Apply other assist: Other-SP3			have OA3STPU8=1		
What set of circumstances led (you/name)			V		.Blank
to apply for other assistance in (month			V	X	.Yes, cutoff other assistance:
in Q393C3U8) 1997? (Q393A3_k)			V		.Immigration status
U All persons 15+ at time of interview who					
have EMERGU8=1			D OA3C05U8	1	2476
V		.Blank	T IA: Cutoff oth asst: No reason spec-SP3		
V	X	.Yes, applied for other	Cutoff other assistance: No reason		
V		.assistance: Other	specified or some other reason (Q393C3_f)		
			U All persons 15+ at time of interview who		
D OA3STPU8	1	2471	have OA3STPU8=1		
T IA: Reason stop rec'g ot assist-1997-SP3			V		.Blank
Why stopped receiving other assistance in			V	X	.Yes, cutoff other assistance: No
(month in Q393P3U8) 1997? (393B3_a)			V		.reason specified/some other
U All persons 15+ at time of interview who			V		.reason
stopped receiving other assistance during					
1997			D OA3C06U8	1	2477
V	1	.Benefits cut off	T IA: Cutoff oth asst: Didnt prov info-SP3		
V	2	.Got a job	Cutoff other assistance: Did not provide		
V	3	.Because of family changes	all the information requested (Q393C3_g)		
V	4	.Still eligible but chose not to	U All persons 15+ at time of interview who		
V		.collect	have OA3STPU8=1		
V	5	.Other	V		.Blank
V	D	.Don't know	V	X	.Yes, cutoff other assistance:
V	R	.Refused	V		.Didn't provide all information
			V		.requested
D OA3C01U8	1	2472			
T IA: Cutoff oth asst: Income too high-SP3			D OA3C07U8	1	2478
Cutoff other assistance: Income too high			T IA: Cutoff oth asst: Non-coop work-SP3		
(Q393C3_b)			Cutoff other assistance: Non-cooperation		
U All persons 15+ at time of interview who			with work requirements (Q393C3_h)		
have OA3STPU8=1			U All persons 15+ at time of interview who		
V		.Blank	have OA3STPU8=1		
V	X	.Yes, cutoff other assistance:	V		.Blank
V		.Income or resources too high	V	X	.Yes, cutoff other assistance:
			V		.Non-cooperation w/ work
D OA3C02U8	1	2473	V		.requirements
T IA: Cutoff oth asst: Not eligible-SP3					
Cutoff other assistance: Not eligible due			D OA3C08U8	1	2479
to penalty from previous program			T IA: Cutoff oth asst: Non-coop child-SP3		
(Q393C3_c)			Cutoff other assistance: Non-cooperation		
U All persons 15+ at time of interview who			with child support requirements		
have OA3STPU8=1			(Q393C3_i)		
V		.Blank	U All persons 15+ at time of interview who		
V	X	.Yes, cutoff other assistance:	have OA3STPU8=1		
V		.Not eligible due to penalty	V		.Blank
			V	X	.Yes, cutoff other assistance:

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Non-cooperation w/ child	V	04	.April
V		.support req	V	05	.MayV 06 .June
D	OA3C09U8	1 2480	V	07	.July
T	IA:	Cutoff oth asst: Not adult hhld-SP3	V	08	.August
		Cutoff other assistance: Not residing in	V	09	.September
		an adult supervised household (Q393C3_j)	V	10	.October
U	All persons 15+ at time of interview who	have OA3STPU8=1	V	11	.November
V		.Blank	V	12	.December
V	X	.Yes, cutoff other assistance:	D	Q393P4U8	2 2487
V		.Not residing in an adult-	T	IA:	Mth prior to oth assit spell chng-4
V		.supervised hhld			Month prior to fourth other assistance
					spell change
D	OA3C10U8	1 2481	U	All persons 15+ at time of interview who	have EMERGU8=1.
T	IA:	Cutoff oth asst: Fail subs abuse-SP3	V		.Blank
		Cutoff other assistance: Failed substance	V	01	.January
		abuse requirements (Q393C3_k)	V	02	.February
U	All persons 15+ at time of interview who	have OA3STPU8=1	V	03	.March
V		.Blank	V	04	.April
V	X	.Yes, cutoff other assistance:	V	05	.May
V		.Failed substance abuse	V	06	.June
V		.requirements	V	07	.July
			V	08	.August
D	OA3C11U8	1 2482	V	09	.September
T	IA:	Cutoff oth asst: Rec'd max asst-SP3	V	10	.October
		Cutoff other assistance: Had already	V	11	.November
		received maximum assistance (Q393C3_l)			
U	All persons 15+ at time of interview who	have OA3STPU8=1	D	OA4A01U8	1 2489
V		.Blank	T	IA:	Apply other assist: Need money-SP4
V	X	.Yes, cutoff other assistance:			What set of circumstances led (you/name)
V		.Already received maximum			to apply for other assistance in (month
V		.assistance			in Q393C4U8) 1997? (Q393A4_b)
			U	All persons 15+ at time of interview who	have EMERGU8=1
D	OA3C12U8	1 2483	V		.Blank
T	IA:	Cutoff oth asst: Lack prog fund-SP3	V	X	.Yes, applied for other
		Cutoff other assistance: Lack of prog	V		.assistance: Needed money
		funding (Q393C3_m)			
U	All persons 15+ at time of interview who	have OA3STPU8=1	D	OA4A02U8	1 2490
V		.Blank	T	IA:	Apply other assist: Preg/Birth-SP4
V	X	.Yes, cutoff other assistance:			What set of circumstances led (you/name)
V		.Lack of program funding			to apply for other assistance in (month
					in Q393C4U8) 1997? (Q393A4_c)
D	OA3C13U8	1 2484	U	All persons 15+ at time of interview who	have EMERGU8=1
T	IA:	Cutoff oth asst: Other-SP3	V		.Blank
		Cutoff other assistance: Other (Q393C3_n)	V	X	.Yes, applied for other
U	All persons 15+ at time of interview who	have OA3STPU8=1	V		.assistance: Pregnancy/birth of
V		.Blank	V		.child
V	X	.Yes, cutoff other assistance:	D	OA4A03U8	1 2491
V		.Other	T	IA:	Apply other assist: Another dep-SP4
					What set of circumstances led (you/name)
D	Q393C4U8	2 2485			to apply for other assistance in (month
T	IA:	Month of other assit spell change-4			in Q393C4U8) 1997? (Q393A4_d)
		Month of fourth other assistance spell	U	All persons 15+ at time of interview who	have EMERGU8=1
		change	V		.Blank
U	All persons 15+ at time of interview who	have EMERGU8=1.	V	X	.Yes, applied for other
V		.Blank	V		.assistance: Began rec'g for
V	02	.February	V		.another dependent
V	03	.March	D	OA4A04U8	1 2492

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Apply other assist: Sep/divorcd-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_e)			U All persons 15+ at time of interview who have EMERGU8=1		
U All persons 15+ at time of interview who have EMERGU8=1			V		.Blank
V			V	X	.Yes, applied for other
V			V		.assistance: Sep/divorced from
V			V		.spouse/partner
D OA4A05U8	1	2493	D OA4A10U8	1	2498
T IA: Apply other assist: Los job/wage-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_f)			T IA: Apply other assist: Other-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_k)		
U All persons 15+ at time of interview who have EMERGU8=1			U All persons 15+ at time of interview who have EMERGU8=1		
V			V		.Blank
V	X	.Yes, applied for other	V	X	.Yes, applied for other
V		.assistance: Loss of job/wages/	V		.assistance: Other
V		.other income			
D OA4A06U8	1	2494	D OA4STPU8	1	2499
T IA: Apply other assist: Loss of supt-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_g)			T IA: Reason stop rec'g ot assist-1997-SP4 Why stopped receiving other assistance in (month in Q393P4U8) 1997? (Q393B4_a)		
U All persons 15+ at time of interview who have EMERGU8=1			U All persons 15+ at time of interview who stopped receiving other assistance during 1997		
V		.Blank	V	1	.Benefits cut off
V	X	.Yes, applied for other	V	2	.Got a job
V		.assistance: Loss of other	V	3	.Because of family changes
V		.support income	V	4	.Still eligible but chose not to
			V		.collect
			V	5	.Other
			V	D	.Don't know
			V	R	.Refused
D OA4A07U8	1	2495	D OA4C01U8	1	2500
T IA: Apply other assist: Lrn about pg-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_h)			T IA: Cutoff oth asst: Income too high-SP4 Cutoff other assistance: Income too high (Q393C4_b)		
U All persons 15+ at time of interview who have EMERGU8=1			U All persons 15+ at time of interview who have OA4STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for other	V	X	.Yes, cutoff other assistance:
V		.assistance: Just learned about	V		.Income or resources too high
V		.program			
D OA4A08U8	1	2496	D OA4C02U8	1	2501
T IA: Apply other assist: Just applied-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_i)			T IA: Cutoff oth asst: Not eligible-SP4 Cutoff other assistance: Not eligible due to penalty from previous program (Q393C4_c)		
U All persons 15+ at time of interview who have EMERGU8=1			U All persons 15+ at time of interview who have OA4STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for other	V	X	.Yes, cutoff other assistance:
V		.assistance: Just got around to	V		.Not eligible due to penalty
V		.applying			
D OA4A09U8	1	2497	D OA4C03U8	1	2502
T IA: Apply other assist: Became disab-SP4 What set of circumstances led (you/name) to apply for other assistance in (month in Q393C4U8) 1997? (Q393A4_j)			T IA: Cutoff oth asst: Hlth reg-SP4 Cutoff other assistance: Did not meet health or disability requirements (Q393C4_d)		
U All persons 15+ at time of interview who have EMERGU8=1			U All persons 15+ at time of interview who have OA4STPU8=1		
V		.Blank	V		.Blank
V	X	.Yes, applied for other	V	X	.Yes, cutoff other assistance:
V		.assistance: Just got around to	V		.Didn't meet health/disability
V		.applying			



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.requirement	V		.Blank
D OA4C04U8	1	2503	V	X	.Yes, cutoff other assistance:
T IA: Cutoff oth asst: Immigrat status-SP4		Cutoff other assistance: Immigration status (Q393C4_e)	V		.Not residing in an adult-
U All persons 15+ at time of interview who have OA4STPU8=1			V		.supervised hhld
V		.Blank	D OA4C10U8	1	2509
V	X	.Yes, cutoff other assistance:	T IA: Cutoff oth asst: Fail subs abuse-SP4		Cutoff other assistance: Failed substance abuse requirements (Q393C4_k)
V		.Immigration status	U All persons 15+ at time of interview who have OA4STPU8=1		
D OA4C05U8	1	2504	V		.Blank
T IA: Cutoff oth asst: No reason spec-SP4		Cutoff other assistance: No reason specified or some other reason (Q393C4_f)	V	X	.Yes, cutoff other assistance:
U All persons 15+ at time of interview who have OA4STPU8=1			V		.Failed substance abuse
V		.Blank	V		.requirements
V	X	.Yes, cutoff other assistance: No	D OA4C11U8	1	2510
V		.reason specified/some other	T IA: Cutoff oth asst: Rec'd max asst-SP4		Cutoff other assistance: Had already received maximum assistance (Q393C4_l)
V		.reason	U All persons 15+ at time of interview who have OA4STPU8=1		
D OA4C06U8	1	2505	V		.Blank
T IA: Cutoff oth asst: Didnt prov info-SP4		Cutoff other assistance: Did not provide all the information requested (Q393C4_g)	V	X	.Yes, cutoff other assistance:
U All persons 15+ at time of interview who have OA4STPU8=1			V		.Already received maximum
V		.Blank	V		.assistance
V	X	.Yes, cutoff other assistance:	D OA4C12U8	1	2511
V		.Didn't provide all information	T IA: Cutoff oth asst: Lack prog fund-SP4		Cutoff other assistance: Lack of program funding (Q393C4_m)
V		.requested	U All persons 15+ at time of interview who have OA4STPU8=1		
D OA4C07U8	1	2506	V		.Blank
T IA: Cutoff oth asst: Non-coop work-SP4		Cutoff other assistance: Non-cooperation with work requirements (Q393C4_h)	V	X	.Yes, cutoff other assistance:
U All persons 15+ at time of interview who have OA4STPU8=1			V		.Lack of program funding
V		.Blank	D OA4C13U8	1	2512
V	X	.Yes, cutoff other assistance:	T IA: Cutoff oth asst: Other-SP4		Cutoff other assistance: Other (Q393C4_n)
V		.Non-cooperation w/ work	U All persons 15+ at time of interview who have OA4STPU8=1		
V		.requirements	V		.Blank
D OA4C08U8	1	2507	V	X	.Yes, cutoff other assistance:
T IA: Cutoff oth asst: Non-coop child-SP4		Cutoff other assistance: Non-cooperation with child support requirements (Q393C4_i)	V		.Other
U All persons 15+ at time of interview who have OA4STPU8=1			D Q393C5U8	2	2513
V		.Blank	T IA: Month of other assit spell change-5		Month of fifth other assistance spell change
V	X	.Yes, cutoff other assistance:	U All persons 15+ at time of interview who have EMERGU8=1.		
V		.Non-cooperation w/ child	V		.Blank
V		.support req	V	02	.February
D OA4C09U8	1	2508	V	03	.March
T IA: Cutoff oth asst: Not adult hhld-SP4		Cutoff other assistance: Not residing in an adult supervised household (Q393C4_j)	V	04	.April
U All persons 15+ at time of interview who have OA4STPU8=1			V	05	.May
V		.Blank	V	06	.June
V	X	.Yes, cutoff other assistance:	V	07	.July
V		.Non-cooperation w/ child	V	08	.August
V		.support req	V	09	.September
D OA4C09U8	1	2508	V	10	.October
T IA: Cutoff oth asst: Not adult hhld-SP4		Cutoff other assistance: Not residing in an adult supervised household (Q393C4_j)	V	11	.November
U All persons 15+ at time of interview who have OA4STPU8=1			V	12	.December

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D Q393P5U8	2	2515	V		.spouse/partner
T IA: Mth prior to oth assit spell chng-5			D OA5A05U8	1	2521
Month prior to fifth other assistance			T IA: Apply other assist: Los job/wage-SP5		
spell change			What set of circumstances led (you/name)		
U All persons 15+ at time of interview who			to apply for other assistance in (month		
have EMERGU8=1.			in Q393C5U8) 1997? (Q393A5_f)		
V		.Blank	U All persons 15+ at time of interview who		
V	01	.January	have EMERGU8=1		
V	02	.February	V		.Blank
V	03	.March	V	X	.Yes, applied for other
V	04	.April	V		.assistance: Loss of job/wages/
V	05	.May	V		.other income
V	06	.June			
V	07	.July	D OA5A06U8	1	2522
V	08	.August	T IA: Apply other assist: Loss ot supt-SP5		
V	09	.September	What set of circumstances led (you/name)		
V	10	.October	to apply for other assistance in (month		
V	11	.November	in Q393C5U8) 1997? (Q393A5_g)		
D OA5A01U8	1	2517	U All persons 15+ at time of interview who		
T IA: Apply other assist: Need money-SP5			have EMERGU8=1		
What set of circumstances led (you/name)			V		.Blank
to apply for other assistance in (month			V	X	.Yes, applied for other
in Q393C5U8) 1997? (Q393A5_b)			V		.assistance: Loss of other
U All persons 15+ at time of interview who			V		.support income
have EMERGU8=1					
V		.Blank	D OA5A07U8	1	2523
V	X	.Yes, applied for other	T IA: Apply other assist: Lrn about pg-SP5		
V		.assistance: Needed money	What set of circumstances led (you/name)		
D OA5A02U8	1	2518	to apply for other assistance in (month		
T IA: Apply other assist: Preg/Birth-SP5			in Q393C5U8) 1997? (Q393A5_h)		
What set of circumstances led (you/name)			U All persons 15+ at time of interview who		
to apply for other assistance in (month			have EMERGU8=1		
in Q393C5U8) 1997? (Q393A5_c)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, applied for other
have EMERGU8=1			V		.assistance: Just learned about
V		.Blank	V		.program
V	X	.Yes, applied for other			
V		.assistance: Pregnancy/birth of	D OA5A08U8	1	2524
V		.child	T IA: Apply other assist: Just applied-SP5		
D OA5A03U8	1	2519	What set of circumstances led (you/name)		
T IA: Apply other assist: Another dep-SP5			to apply for other assistance in (month		
What set of circumstances led (you/name)			in Q393C5U8) 1997? (Q393A5_i)		
to apply for other assistance in (month			U All persons 15+ at time of interview who		
in Q393C5U8) 1997? (Q393A5_d)			have EMERGU8=1		
U All persons 15+ at time of interview who			V		.Blank
have EMERGU8=1			V	X	.Yes, applied for other
V		.Blank	V		.assistance: Just got around to
V	X	.Yes, applied for other	V		.applying
V		.assistance: Began rec'g for			
V		.another dependent	D OA5A09U8	1	2525
D OA5A04U8	1	2520	T IA: Apply other assist: Became disab-SP5		
T IA: Apply other assist: Sep/divorcd-SP5			What set of circumstances led (you/name)		
What set of circumstances led (you/name)			to apply for other assistance in (month		
to apply for other assistance in (month			in Q393C5U8) 1997? (Q393A5_j)		
in Q393C5U8) 1997? (Q393A5_e)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have EMERGU8=1		
have EMERGU8=1			V		.Blank
V		.Blank	V	X	.Yes, applied for other
V	X	.Yes, applied for other	V		.assistance: Became disabled
V		.assistance: Sep/divorced from			
			D OA5A10U8	1	2526
			T IA: Apply other assist: Other-SP5		
			What set of circumstances led (you/name)		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		to apply for other assistance in (month in Q393C5U8) 1997? (Q393A5_k)	V	X	.Yes, cutoff other assistance:
U		All persons 15+ at time of interview who have EMERGU8=1	V		.Immigration status
V		.Blank	D	OA5C05U8	1 2532
V	X	.Yes, applied for other	T	IA: Cutoff oth asst: No reason spec-SP5	
V		.assistance: Other		Cutoff other assistance: No reason specified or some other reason (Q393C5_f)	
D	OA5STPU8	1 2527	U	All persons 15+ at time of interview who have OA5STPU8=1	
T	IA: Reason stop rec'g ot assist-1997-SP5		V	.Blank	
	Why stopped receiving other assistance in (month in Q393P5U8) 1997? (Q393B5_a)		V	X	.Yes, cutoff other assistance: No
U	All persons 15+ at time of interview who stopped receiving other assistance during 1997		V		.reason specified/some other
V	1	.Benefits cut off	V		.reason
V	2	.Got a job	D	OA5C06U8	1 2533
V	3	.Because of family changes	T	IA: Cutoff oth asst: Didnt prov info-SP5	
V	4	.Still eligible but chose not to		Cutoff other assistance: Did not provide all the information requested (Q393C5_g)	
V		.collect	U	All persons 15+ at time of interview who have OA5STPU8=1	
V	5	.Other	V	.Blank	
V	D	.Don't know	V	X	.Yes, cutoff other assistance:
V	R	.Refused	V		.Didn't provide all information
D	OA5C01U8	1 2528	V		.requested
T	IA: Cutoff oth asst: Income too high-SP5		D	OA5C07U8	1 2534
	Cutoff other assistance: Income too high (Q393C5_b)		T	IA: Cutoff oth asst: Non-coop work-SP5	
U	All persons 15+ at time of interview who have OA5STPU8=1			Cutoff other assistance: Non-cooperation with work requirements (Q393C5_h)	
V	.Blank		U	All persons 15+ at time of interview who have OA5STPU8=1	
V	X	.Yes, cutoff other assistance:	V	.Blank	
V		.Income or resources too high	V	X	.Yes, cutoff other assistance:
D	OA5C02U8	1 2529	V		.Non-cooperation w/ work
T	IA: Cutoff oth asst: Not eligible-SP5		V		.requirements
	Cutoff other assistance: Not eligible due to penalty from previous program (Q393C5_c)		D	OA5C08U8	1 2535
U	All persons 15+ at time of interview who have OA5STPU8=1		T	IA: Cutoff oth asst: Non-coop child-SP5	
V	.Blank			Cutoff other assistance: Non-cooperation with child support requirements (Q393C5_i)	
V	X	.Yes, cutoff other assistance:	U	All persons 15+ at time of interview who have OA5STPU8=1	
V		.Not eligible due to penalty	V	.Blank	
D	OA5C03U8	1 2530	V	X	.Yes, cutoff other assistance:
T	IA: Cutoff oth asst: Hlth reg-SP5		V		.Non-cooperation w/ child
	Cutoff other assistance: Did not meet health or disability requirements (Q393C5_d)		V		.support req
U	All persons 15+ at time of interview who have OA5STPU8=1		D	OA5C09U8	1 2536
V	.Blank		T	IA: Cutoff oth asst: Not adult hhld-SP5	
V	X	.Yes, cutoff other assistance:		Cutoff other assistance: Not residing in an adult supervised household (Q393C5_j)	
V		.Didn't meet health/disability	U	All persons 15+ at time of interview who have OA5STPU8=1	
V		.requirement	V	.Blank	
D	OA5C04U8	1 2531	V	X	.Yes, cutoff other assistance:
T	IA: Cutoff oth asst: Immigrat status-SP5		V		.Not residing in an adult-
	Cutoff other assistance: Immigration status (Q393C5_e)		V		.supervised hhld
U	All persons 15+ at time of interview who have OA5STPU8=1		D	OA5C10U8	1 2537
V	.Blank		T	IA: Cutoff oth asst: Fail subs abuse-SP5	
				Cutoff other assistance: Failed substance abuse requirements (Q393C5_k)	
			U	All persons 15+ at time of interview who	

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have OA5STPU8=1			V	02	.February
V		.Blank	V	03	.March
V	X	.Yes, cutoff other assistance:	V	04	.April
V		.Failed substance abuse	V	05	.May
V		.requirements	V	06	.June
D OA5C11U8	1	2538	V	07	.July
T IA: Cutoff oth asst: Rec'd max asst-SP5			V	08	.August
Cutoff other assistance: Had already			V	09	.September
received maximum assistance (Q393C5_1)			V	10	.October
U All persons 15+ at time of interview who			V	11	.November
have OA5STPU8=1			D OA6A01U8	1	2545
V		.Blank	T IA: Apply other assist: Need money-SP6		
V	X	.Yes, cutoff other assistance:	What set of circumstances led (you/name)		
V		.Already received maximum	to apply for other assistance in (month		
V		.assistance	in Q393C6U8) 1997? (Q393A6_b)		
D OA5C12U8	1	2539	U All persons 15+ at time of interview who		
T IA: Cutoff oth asst: Lack prog fund-SP5			have EMERGU8=1		
Cutoff other assistance: Lack of program			V		.Blank
funding (Q393C5_m)			V	X	.Yes, applied for other
U All persons 15+ at time of interview who			V		.assistance: Needed money
have OA5STPU8=1			D OA6A02U8	1	2546
V		.Blank	T IA: Apply other assist: Preg/Birth-SP6		
V	X	.Yes, cutoff other assistance:	What set of circumstances led (you/name)		
V		.Lack of program funding	to apply for other assistance in (month		
D OA5C13U8	1	2540	in Q393C6U8) 1997? (Q393A6_c)		
T IA: Cutoff oth asst: Other-SP5			U All persons 15+ at time of interview who		
Cutoff other assistance: Other			have EMERGU8=1		
(Q393C5_n)			V		.Blank
U All persons 15+ at time of interview who			V	X	.Yes, applied for other
have OA5STPU8=1			V		.assistance: Pregnancy/birth of
V		.Blank	V		.child
V	X	.Yes, cutoff other assistance:	D OA6A03U8	1	2547
V		.Other	T IA: Apply other assist: Another dep-SP6		
D Q393C6U8	2	2541	What set of circumstances led (you/name)		
T IA: Month of other assit spell change-6			to apply for other assistance in (month		
Month of sixth other assistance spell			in Q393C6U8) 1997? (Q393A6_d)		
change			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have EMERGU8=1		
have EMERGU8=1.			V		.Blank
V		.Blank	V	X	.Yes, applied for other
V	02	.February	V		.assistance: Began rec'g for
V	03	.March	V		.another dependent
V	04	.April	D OA6A04U8	1	2548
V	05	.May	T IA: Apply other assist: Sep/divorcd-SP6		
V	06	.June	What set of circumstances led (you/name)		
V	07	.July	to apply for other assistance in (month		
V	08	.August	in Q393C6U8) 1997? (Q393A6_e)		
V	09	.September	U All persons 15+ at time of interview who		
V	10	.October	have EMERGU8=1		
V	11	.November	V		.Blank
V	12	.December	V	X	.Yes, applied for other
D Q393P6U8	2	2543	V		.assistance: Sep/divorced from
T IA: Mth prior to oth assit spell chng-6			V		.spouse/partner
Month prior to sixth other assistance			D OA6A05U8	1	2549
spell change			T IA: Apply other assist: Los job/wage-SP6		
U All persons 15+ at time of interview who			What set of circumstances led (you/name)		
have EMERGU8=1.			to apply for other assistance in (month		
V		.Blank	in Q393C6U8) 1997? (Q393A6_f)		
V	01	.January	U All persons 15+ at time of interview who		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have EMERGU8=1			D OA6STPU8	1	2555
V .Blank			T IA: Reason stop rec'g ot assist-1997-SP6		
V X .Yes, applied for other			Why stopped receiving other assistance in		
V .assistance: Loss of job/wages/			(month in Q393P6U8) 1997? (Q393B6_a)		
V .other income			U All persons 15+ at time of interview who		
			stopped receiving other assistance during		
D OA6A06U8	1	2550	1997		
T IA: Apply other assist: Loss ot supt-SP6			V 1 .Benefits cut off		
What set of circumstances led (you/name)			V 2 .Got a job		
to apply for other assistance in (month			V 3 .Because of family changes		
in Q393C6U8) 1997? (Q393A6_g)			V 4 .Still eligible but chose not to		
U All persons 15+ at time of interview who			V .collect		
have EMERGU8=1			V 5 .Other		
V .Blank			V D .Don't know		
V X .Yes, applied for other			V R .Refused		
V .assistance: Loss of other					
V .support income			D OA6C01U8	1	2556
			T IA: Cutoff oth asst: Income too high-SP6		
D OA6A07U8	1	2551	Cutoff other assistance: Income too high		
T IA: Apply other assist: Lrn about pg-SP6			(Q393C6_b)		
What set of circumstances led (you/name)			U All persons 15+ at time of interview who		
to apply for other assistance in (month			have OA6STPU8=1		
in Q393C6U8) 1997? (Q393A6_h)			V .Blank		
U All persons 15+ at time of interview who			V X .Yes, cutoff other assistance:		
have EMERGU8=1			V .Income or resources too high		
V .Blank					
V X .Yes, applied for other			D OA6C02U8	1	2557
V .assistance: Just learned about			T IA: Cutoff oth asst: Not eligible-SP6		
V .program			Cutoff other assistance: Not eligible due		
			to penalty from previous program		
D OA6A08U8	1	2552	(Q393C6_c)		
T IA: Apply other assist: Just applied-SP6			U All persons 15+ at time of interview who		
What set of circumstances led (you/name)			have OA6STPU8=1		
to apply for other assistance in (month			V .Blank		
in Q393C6U8) 1997? (Q393A6_i)			V X .Yes, cutoff other assistance:		
U All persons 15+ at time of interview who			V .Not eligible due to penalty		
have EMERGU8=1					
V .Blank			D OA6C03U8	1	2558
V X .Yes, applied for other			T IA: Cutoff oth asst: Hlth reg-SP6		
V .assistance: Just got around to			Cutoff other assistance: Did not meet		
V .applying			health or disability requirements		
			(Q393C6_d)		
D OA6A09U8	1	2553	U All persons 15+ at time of interview who		
T IA: Apply other assist: Became disab-SP6			have OA6STPU8=1		
What set of circumstances led (you/name)			V .Blank		
to apply for other assistance in (month			V X .Yes, cutoff other assistance:		
in Q393C6U8) 1997? (Q393A6_j)			V .Didn't meet health/disability		
U All persons 15+ at time of interview who			V .requirement		
have EMERGU8=1					
V .Blank			D OA6C04U8	1	2559
V X .Yes, applied for other			T IA: Cutoff oth asst: Immigrat status-SP6		
V .assistance: Became disabled			Cutoff other assistance: Immigration		
			status (Q393C6_e)		
D OA6A10U8	1	2554	U All persons 15+ at time of interview who		
T IA: Apply other assist: Other-SP6			have OA6STPU8=1		
What set of circumstances led (you/name)			V .Blank		
to apply for other assistance in (month			V X .Yes, cutoff other assistance:		
in Q393C6U8) 1997? (Q393A6_k)			V .Immigration status		
U All persons 15+ at time of interview who					
have EMERGU8=1			D OA6C05U8	1	2560
V .Blank			T IA: Cutoff oth asst: No reason spec-SP6		
V X .Yes, applied for other			Cutoff other assistance: No reason		
V .assistance: Other			specified or some other reason (Q393C6_f)		
			U All persons 15+ at time of interview who		

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have OA6STPU8=1			Cutoff other assistance: Had already		
V		.Blank	received maximum assistance (Q393C6_1)		
V	X	.Yes, cutoff other assistance: No	U All persons 15+ at time of interview who		
V		.reason specified/some other	have OA6STPU8=1		
V		.reason	V		.Blank
D OA6C06U8	1	2561	V	X	.Yes, cutoff other assistance:
T IA: Cutoff oth asst: Didnt prov info-SP6			V		.Already received maximum
Cutoff other assistance: Did not provide			V		.assistance
all the information requested (Q393C6_g)			D OA6C12U8	1	2567
U All persons 15+ at time of interview who			T IA: Cutoff oth asst: Lack prog fund-SP6		
have OA6STPU8=1			Cutoff other assistance: Lack of program		
V		.Blank	funding (Q393C6_m)		
V	X	.Yes, cutoff other assistance:	U All persons 15+ at time of interview who		
V		.Didn't provide all information	have OA6STPU8=1		
V		.requested	V		.Blank
D OA6C07U8	1	2562	V	X	.Yes, cutoff other assistance:
T IA: Cutoff oth asst: Non-coop work-SP6			V		.Lack of program funding
Cutoff other assistance: Non-cooperation			D OA6C13U8	1	2568
with work requirements (Q393C6_h)			T IA: Cutoff oth asst: Other-SP6		
U All persons 15+ at time of interview who			Cutoff other assistance: Other (Q393C6_n)		
have OA6STPU8=1			U All persons 15+ at time of interview who		
V		.Blank	have OA6STPU8=1		
V	X	.Yes, cutoff other assistance:	V		.Blank
V		.Non-cooperation w/ work	V	X	.Yes, cutoff other assistance:
V		.requirements	V		.Other
D OA6C08U8	1	2563	D OAVALT8	7	2569
T IA: Cutoff oth asst: Non-coop child-SP6			T IA: Other welfare: Amount		
Cutoff other assistance: Non-cooperation			Amount of Other Welfare Assistance		
with child support requirements			(Recode/Top Code)		
(Q393C6_i)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have EMERGU8=1		
have OA6STPU8=1			V	-2	.Don't know
V		.Blank	V	-3	.Refused
V	X	.Yes, cutoff other assistance:	V	0	.or Blank Not in universe
V		.Non-cooperation w/ child	V	1:100000	.Dollars
V		.support req	D ENGVALT8	7	2576
D OA6C09U8	1	2564	T IA: Energy Assistance: Amount		
T IA: Cutoff oth asst: Not adult hhld-SP6			Amount of Energy Assistance (Recode/Top		
Cutoff other assistance: Not residing in			Code)		
an adult supervised household (Q393C6_j)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have HENGASU8=1		
have OA6STPU8=1			V	-2	.Don't know
V		.Blank	V	-3	.Refused
V	X	.Yes, cutoff other assistance:	V	0	.(or blank) Not in universe
V		.Not residing in an adult-	V	1:100000	.Dollars
V		.supervised hhld	D VETVALT8	7	2583
D OA6C10U8	1	2565	T IA: Veterans Income: Amount		
T IA: Cutoff oth asst: Fail subs abuse-SP6			Amount of Veterans Income (Recode/Top		
Cutoff other assistance: Failed substance			Code)		
abuse requirements (Q393C6_k)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have VET_YNU8=1.		
have OA6STPU8=1			V	-2	.Don't know
V		.Blank	V	-3	.Refused
V	X	.Yes, cutoff other assistance:	V	0	.(or blank) Not in universe
V		.Failed substance abuse	V	1:100000	.Dollars
V		.requirements	D VETM01U8	1	2590
D OA6C11U8	1	2566	T IA: Rec'd veterans' payments - Jan 97		
T IA: Cutoff oth asst: Rec'd max asst-SP6			Received veterans payments in January		

DATA DICTIONARY

DATA            SIZE   BEGIN

1997 (Q408\_1)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM02U8      1    2591

T IA: Rec'd veterans' payments - Feb 97  
Received veterans payments in February  
1997 (Q408\_2)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM03U8      1    2592

T IA: Rec'd veterans' payments - Mar 97  
Received veterans payments in March 1997  
(Q408\_3)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM04U8      1    2593

T IA: Rec'd veterans' payments - Apr 97  
Received veterans payments in April 1997  
(Q408\_4)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM05U8      1    2594

T IA: Rec'd veterans' payments - May 97  
Received veterans payments in May 1997  
(Q408\_5)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM06U8      1    2595

T IA: Rec'd veterans' payments - Jun 97  
Received veterans payments in June 1997  
(Q408\_6)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM07U8      1    2596

T IA: Rec'd veterans' payments - Jul 97  
Received veterans payments in July 1997  
(Q408\_7)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM08U8      1    2597

T IA: Rec'd veterans' payments - Aug 97  
Received veterans payments in August  
1997 (Q408\_8)

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM09U8      1    2598

T IA: Rec'd veterans' payments - Sep 97  
Received veterans payments in September  
1997 (Q408\_9)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM10U8      1    2599

T IA: Rec'd veterans' payments - Oct 97  
Received veterans payments in October  
1997 (Q408\_10)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM11U8      1    2600

T IA: Rec'd veterans' payments - Nov 97  
Received veterans payments in November  
1997 (Q408\_11)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETM12U8      1    2601

T IA: Rec'd veterans' payments - Dec 97  
Received veterans payments in December  
1997 (Q408\_12)

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            X .Yes

D VETMTU8       2    2602

T IA: Tot mths rec'd Vet's payments-1997  
Total months received Veteran's Payments  
in 1997

U All persons 15+ at time of interview who  
have VET\_YNU8=1.

V            .Blank

V            01:12 .Months

V            D .Don't know

V            R .Refused

D SURVA1T8      7    2604

T IA: Survivors income (source 1): amount  
Amount of first Survivors Income  
(Recode/Top Code)

U All persons 15+ at time of interview who  
have SUR\_YNU8=1.

V            -2 .Don't know

V            -3 .Refused

V            0 .or Blank Not in universe

V            1:100000 .Dollars

D S1M01U8       1    2611

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T IA: Rec'd 1st survivors income - Jan 97			Received first survivors income payment		
Received first survivors income payment			in August 1997		
in January 1997			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have SURSC1U8=1-10.		
have SURSC1U8=1-10.			V		.Blank
V		.Blank	V		X .Yes
V		X .Yes			
D S1M02U8	1	2612	D S1M09U8	1	2619
T IA: Rec'd 1st survivors income - Feb 97			T IA: Rec'd 1st survivors income - Sep 97		
Received first survivors income payment			Received first survivors income payment		
in February 1997			in September 1997		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SURSC1U8=1-10.			have SURSC1U8=1-10.		
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D S1M03U8	1	2613	D S1M10U8	1	2620
T IA: Rec'd 1st survivors income - Mar 97			T IA: Rec'd 1st survivors income - Oct 97		
Received first survivors income payment			Received first survivors income payment		
in March 1997			in October 1997		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SURSC1U8=1-10.			have SURSC1U8=1-10.		
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D S1M04U8	1	2614	D S1M11U8	1	2621
T IA: Rec'd 1st survivors income - Apr 97			T IA: Rec'd 1st survivors income - Nov 97		
Received first survivors income payment			Received first survivors income payment		
in April 1997			in November 1997		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SURSC1U8=1-10.			have SURSC1U8=1-10.		
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D S1M05U8	1	2615	D S1M12U8	1	2622
T IA: Rec'd 1st survivors income - May 97			T IA: Rec'd 1st survivors income - Dec 97		
Received first survivors income payment			Received first survivors income payment		
in May 1997			in December 1997		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SURSC1U8=1-10.			have SURSC1U8=1-10.		
V		.Blank	V		.Blank
V		X .Yes	V		X .Yes
D S1M06U8	1	2616	D S1MTU8	2	2623
T IA: Rec'd 1st survivors income - Jun 97			T IA: Total mths rec'd 1st surviv inc-1997		
Received first survivors income payment			Total months received first survivors		
in June 1997			income in 1997		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SURSC1U8=1-10.			have SURSC1U8=1-10.		
V		.Blank	V		.Blank
V		X .Yes	V		01:12 .Months
			V		D .Don't know
			V		R .Refused
D S1M07U8	1	2617	D SURVA2T8	7	2625
T IA: Rec'd 1st survivors income - Jul 97			T IA: Survivors income (source 2): amount		
Received first survivors income payment			Amount of second Survivors Income		
in July 1997			(Recode/Top code)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have SURSC1U8=1-10.			have SUR_YNU8=1.		
V		.Blank	V		-2 .Don't know
V		X .Yes	V		-3 .Refused
			V		0 .(or blank) Not in universe
			V		1:100000 .Dollars
D S1M08U8	1	2618			
T IA: Rec'd 1st survivors income - Aug 97					



DATA DICTIONARY

DATA	SIZE	BEGIN
D S2M01U8	1	2632
T IA: Rec'd 2nd survivors income - Jan 97		Received second survivors income payment in January 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M02U8	1	2633
T IA: Rec'd 2nd survivors income - Feb 97		Received second survivors income payment in February 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M03U8	1	2634
T IA: Rec'd 2nd survivors income - Mar 97		Received second survivors income payment in March 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M04U8	1	2635
T IA: Rec'd 2nd survivors income - Apr 97		Received second survivors income payment in April 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M05U8	1	2636
T IA: Rec'd 2nd survivors income - May 97		Received second survivors income payment in May 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M06U8	1	2637
T IA: Rec'd 2nd survivors income - Jun 97		Received second survivors income payment in June 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M07U8	1	2638
T IA: Rec'd 2nd survivors income - Jul 97		Received second survivors income payment in July 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M08U8	1	2639

DATA	SIZE	BEGIN
T IA: Rec'd 2nd survivors income - Aug 97		Received second survivors income payment in August 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M09U8	1	2640
T IA: Rec'd 2nd survivors income - Sep 97		Received second survivors income payment in September 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M10U8	1	2641
T IA: Rec'd 2nd survivors income - Oct 97		Received second survivors income Payment in October 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M11U8	1	2642
T IA: Rec'd 2nd survivors income - Nov 97		Received second survivors income payment in November 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2M12U8	1	2643
T IA: Rec'd 2nd survivors income - Dec 97		Received second survivors income payment in December 1997
U All persons 15+ at time of interview who have SURSC2U8=1-10.		
V		.Blank
V	X	.Yes
D S2MTU8	2	2644
T IA: Tot mths rec'd 2nd surviv inc-1997		Total months received second Survivors income in 1997
U All persons 15+ at time of interview who have SURSC2U8=1.		
V		.Blank
V	01:12	.Months
V	D	.Don't know
V	R	.Refused
D DISVA1T8	7	2646
T IA: Disability income source: Amount 1		Amount of first Disability Income (Recode/Top Code)
U All persons 15+ at time of interview who have DISSC1R8=1-9.		
V	-2	.Don't know
V	-3	.Refused
V	0	.(or blank) Not in universe

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1:100000	.Dollars	D DS1M08U8	1	2660
D DS1M01U8	1	2653	T IA: Rec'd 1st disability income - Aug 97		
T IA: Rec'd 1st disability income - Jan 97			Received first Disability income in		
Received first Disability income in			August 1997 (Q424_8)		
January 1997 (Q424_1)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have DISSC1R8=1-9.		
have DISSC1R8=1-9.			V		.Blank
V		.Blank	V		X .Yes
V	X	.Yes	D DS1M09U8	1	2661
D DS1M02U8	1	2654	T IA: Rec'd 1st disability income - Sep 97		
T IA: Rec'd 1st disability income - Feb 97			Received first Disability income in		
Received first Disability income in			September 1997 (Q424_9)		
February 1997 (Q424_2)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have DISSC1R8=1-9.		
have DISSC1R8=1-9.			V		.Blank
V		.Blank	V		X .Yes
V	X	.Yes	D DS1M10U8	1	2662
D DS1M03U8	1	2655	T IA: Rec'd 1st disability income - Oct 97		
T IA: Rec'd 1st disability income - Mar 97			Received first Disability income in		
Received first Disability income in March			October 1997 (Q424_10)		
1997 (Q424_3)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have DISSC1R8=1-9.		
have DISSC1R8=1-9.			V		.Blank
V		.Blank	V		X .Yes
V	X	.Yes	D DS1M11U8	1	2663
D DS1M04U8	1	2656	T IA: Rec'd 1st disability income - Nov 97		
T IA: Rec'd 1st disability income - Apr 97			Received first Disability income in		
Received first Disability income in April			November 1997 (Q424_11)		
1997 (Q424_4)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have DISSC1R8=1-9.		
have DISSC1R8=1-9.			V		.Blank
V		.Blank	V		X .Yes
V	X	.Yes	D DS1M12U8	1	2664
D DS1M05U8	1	2657	T IA: Rec'd 1st disability income - Dec 97		
T IA: Rec'd 1st disability income - May 97			Received first Disability income in		
Received first Disability income in May			December 1997 (Q424_12)		
1997 (Q424_5)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have DISSC1R8=1-9.		
have DISSC1R8=1-9.			V		.Blank
V		.Blank	V		X .Yes
V	X	.Yes	D DS1MTU8	2	2665
D DS1M06U8	1	2658	T IA: Tot mths rec'd 1st disab inc-1997		
T IA: Rec'd 1st disability income - Jun 97			Total months received first Disability		
Received first Disability income in June			Income in 1997		
1997 (Q424_6)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have DISSC1R8=1.		
have DISSC1R8=1-9.			V		.Blank
V		.Blank	V		01:12 .Months
V	X	.Yes	V		D .Don't know
D DS1M07U8	1	2659	V		R .Refused
T IA: Rec'd 1st disability income - Jul 97			D DISVA2T8	7	2667
Received first Disability income in July			T IA: Disability income source: Amount 2		
1997 (Q424_7)			Amount of second Disability Income		
U All persons 15+ at time of interview who			(Recode/Top Code)		
have DISSC1R8=1-9.			U All persons 15+ at time of interview who		
V		.Blank	have DISSC2R8=1-9.		
V	X	.Yes	V		-2 .Don't know
D DS1M08U8	1	2660	V		-3 .Refused
T IA: Rec'd 1st disability income - Aug 97					
Received first Disability income in					
August 1997 (Q424_8)					
U All persons 15+ at time of interview who					
have DISSC1R8=1-9.					
V		.Blank			
V		X .Yes			

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0   .(or blank)   Not in universe  
V   1:100000   .Dollars

D DS2M01U8    1   2674  
T IA: Rec'd 2nd disability income - Jan 97  
     Received second Disability income in  
     January 1997 (Q429\_1)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M02U8    1   2675  
T IA: Rec'd 2nd disability income - Feb 97  
     Received second Disability income in  
     February 1997 (Q429\_2)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M03U8    1   2676  
T IA: Rec'd 2nd disability income - Mar 97  
     Received second Disability income in  
     March 1997 (Q429\_3)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M04U8    1   2677  
T IA: Rec'd 2nd disability income - Apr 97  
     Received second Disability income in  
     April 1997 (Q429\_4)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M05U8    1   2678  
T IA: Rec'd 2nd disability income - May 97  
     Received second Disability income in May  
     1997 (Q429\_5)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M06U8    1   2679  
T IA: Rec'd 2nd disability income - Jun 97  
     Received second Disability income in June  
     1997 (Q429\_6)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M07U8    1   2680  
T IA: Rec'd 2nd disability income - Jul 97  
     Received second Disability income in July  
     1997 (Q429\_7)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank

DATA            SIZE   BEGIN

V            X   .Yes

D DS2M08U8    1   2681  
T IA: Rec'd 2nd disability income - Aug 97  
     Received second Disability income in  
     August 1997 (Q429\_8)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M09U8    1   2682  
T IA: Rec'd 2nd disability income - Sep 97  
     Received second Disability income in  
     September 1997 (Q429\_9)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M10U8    1   2683  
T IA: Rec'd 2nd disability income - Oct 97  
     Received second Disability income in  
     October 1997 (Q429\_10)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M11U8    1   2684  
T IA: Rec'd 2nd disability income - Nov 97  
     Received second Disability income in  
     November 1997 (Q429\_11)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2M12U8    1   2685  
T IA: Rec'd 2nd disability income - Dec 97  
     Received second Disability income in  
     December 1997 (Q429\_12)  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            X   .Yes

D DS2MTU8      2   2686  
T IA: Tot mths rec'd 2nd disab inc-1997  
     Total months received second Survivors  
     Income in 1997  
U All persons 15+ at time of interview who  
   have DISSC2R8=1-9.  
V            .Blank  
V            01:12   .Months  
V            D   .Don't know  
V            R   .Refused

D RETVA1T8    7   2688  
T IA: Retirement income: Amount 1  
     Amount of first Retirement Income  
     (Recode/Top Code)  
U All persons 15+ at time of interview who  
   have RETSC1U8=1.



DATA DICTIONARY

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who  
have RETSC2U8=1.

V            -2 .Don't know

V            -3 .Refused

V            0 .(or blank) Not in universe

V    1:100000 .Dollars

D RT2M01U8     1    2716

T IA: Rec'd 2nd retirement inc - Jan 97  
Received second Retirement income in  
January 1997 (Q435\_1)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M02U8     1    2717

T IA: Rec'd 2nd retirement inc - Feb 97  
Received second Retirement income in  
February 1997 (Q435\_2)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M03U8     1    2718

T IA: Rec'd 2nd retirement inc - Mar 97  
Received second Retirement income in  
March 1997 (Q435\_3)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M04U8     1    2719

T IA: Rec'd 2nd retirement inc - Apr 97  
Received second Retirement income in  
April 1997 (Q435\_4)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M05U8     1    2720

T IA: Rec'd 2nd retirement inc - May 97  
Received second Retirement income in  
May 1997 (Q435\_5)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M06U8     1    2721

T IA: Rec'd 2nd retirement inc - Jun 97  
Received second Retirement income in  
June 1997 (Q435\_6)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M07U8     1    2722

T IA: Rec'd 2nd retirement inc - Jul 97  
Received second Retirement income in

DATA            SIZE   BEGIN

                 July 1997 (Q435\_7)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M08U8     1    2723

T IA: Rec'd 2nd retirement inc - Aug 97  
Received second Retirement income in  
August 1997 (Q435\_8)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M09U8     1    2724

T IA: Rec'd 2nd retirement inc - Sep 97  
Received second Retirement income in  
September 1997 (Q435\_9)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M10U8     1    2725

T IA: Rec'd 2nd retirement inc - Oct 97  
Received second Retirement income in  
October 1997 (Q435\_10)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M11U8     1    2726

T IA: Rec'd 2nd retirement inc - Nov 97  
Received second Retirement income in  
November 1997 (Q435\_11)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2M12U8     1    2727

T IA: Rec'd 2nd retirement inc - Dec 97  
Received second Retirement income in  
December 1997 (Q435\_12)

U All persons 15+ at time of interview who  
have RETSC2U8=1-8.

V            .Blank

V            X .Yes

D RT2MTU8       2    2728

T IA: Tot mths rec'd 2nd retire inc-1997  
Total months received second Retirement  
Income in 1997 (Q440SUM)

U All persons 15+ at time of interview who  
have RET\_YNU8=1.

V            .Blank

V            01:12 .Months

V            D .Don't know

V            R .Refused

D Q446T8       7    2730

T IA: Avg amt of int accts held w/spouse



DATA DICTIONARY

DATA            SIZE   BEGIN

V            -2 .Don't know  
V            -3 .Refused  
V            0 .(or blank)   Not in universe  
V    1:100000 .Dollars

D ALMVALT8    7    2793  
T IA: Alimony: amount  
     Amount of Alimony (Recode/Top Code)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            -2 .Don't know  
V            -3 .Refused  
V            0 .(or blank)   Not in universe  
V    1:100000 .Dollars

D ALMM01U8    1    2800  
T IA: Rec'd alimony payment - Jan 97  
     Received Alimony payments in January  
     1997 (Q481\_1)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM02U8    1    2801  
T IA: Rec'd alimony payment - Feb 97  
     Received Alimony payments in February  
     1997 (Q481\_2)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM03U8    1    2802  
T IA: Rec'd alimony payment - Mar 97  
     Received Alimony payments in March  
     1997 (Q481\_1)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM04U8    1    2803  
T IA: Rec'd alimony payment - Apr 97  
     Received Alimony payments in April 1997  
     (Q481\_4)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM05U8    1    2804  
T IA: Rec'd alimony payment - May 97  
     Received Alimony payments in May 1997  
     (Q481\_5)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM06U8    1    2805  
T IA: Rec'd alimony payment - Jun 97  
     Received Alimony payments in June 1997  
     (Q481\_6)

DATA            SIZE   BEGIN

U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM07U8    1    2806  
T IA: Rec'd alimony payment - Jul 97  
     Received Alimony payments in July 1997  
     (Q481\_7)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM08U8    1    2807  
T IA: Rec'd alimony payment - Aug 97  
     Received Alimony payments in August  
     1997 (Q481\_8)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM09U8    1    2808  
T IA: Rec'd alimony payment - Sep 97  
     Received Alimony payments in September  
     1997 (Q481\_9)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM10U8    1    2809  
T IA: Rec'd alimony payment - Oct 97  
     Received Alimony payments in October  
     1997 (Q481\_10)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM11U8    1    2810  
T IA: Rec'd alimony payment - Nov 97  
     Received Alimony payments in November  
     1997 (Q481\_11)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMM12U8    1    2811  
T IA: Rec'd alimony payment - Dec 97  
     Received Alimony payments in December  
     1997 (Q481\_12)  
U All persons 15+ at time of interview who  
  have ALM\_YNU8=1.  
V            .Blank  
V            X .Yes

D ALMMTU8     2    2812  
T IA: Tot mths rec'd alimony pay-1997  
     Total months received alimony payments  
     in 1997  
U All persons 15+ at time of interview who

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
have ALM_YNU8=1.			have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V 01:12 .Months			V X .Yes		
V D .Don't know					
V R .Refused			D CSW05U8 1 2826		
D CSPPERU8 1 2814			T IA: Rec'd child support in 1997-week 05		
T IA: Child support: Report month/annual			Received child support in 1997 week 5		
Which is the easiest way to report child			(Q485_05)		
support payments: weekly, every two			U All persons 15+ at time of interview who		
weeks, twice monthly, monthly or annually			have CSP_YNU8 and CSPPERU8=1.		
(Q484)			V .Blank		
U All persons 15+ at time of interview who			V X .Yes		
have CSP_YNU8=1.			D CSW06U8 1 2827		
V .Blank			T IA: Rec'd child support in 1997-week 06		
V 1 .Weekly			Received child support in 1997 week 6		
V 2 .Every two weeks			(Q485_06)		
V 3 .Twice monthly			U All persons 15+ at time of interview who		
V 4 .Monthly			have CSP_YNU8 and CSPPERU8=1.		
V 5 .Annually			V .Blank		
D CSPVALT8 7 2815			V X .Yes		
T IA: Child support: amount			D CSW07U8 1 2828		
Amount of Child Support (Recode/Top			T IA: Rec'd child support in 1997-week 07		
Code)			Received child support in 1997 week 7		
U All persons 15+ at time of interview who			(Q485_07)		
have CSP_YNU8=1.			U All persons 15+ at time of interview who		
V -2 .Don't know			have CSP_YNU8 and CSPPERU8=1.		
V -3 .Refused			V .Blank		
V 0 .(or blank) Not in universe			V X .Yes		
V 1:100000 .Dollars			D CSW08U8 1 2829		
D CSW01U8 1 2822			T IA: Rec'd child support in 1997-week 08		
T IA: Rec'd child support in 1997-week 01			Received child support in 1997 week 8		
Received child support in 1997 week 1			(Q485_08)		
(Q485_01)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D CSW09U8 1 2830		
D CSW02U8 1 2823			T IA: Rec'd child support in 1997-week 09		
T IA: Rec'd child support in 1997-week 02			Received child support in 1997 week 9		
Received child support in 1997 week 2			(Q485_09)		
(Q485_02)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D CSW10U8 1 2831		
D CSW03U8 1 2824			T IA: Rec'd child support in 1997-week 10		
T IA: Rec'd child support in 1997-week 03			Received child support in 1997 week 10		
Received child support in 1997 week 3			(Q485_10)		
(Q485_03)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V .Blank		
V .Blank			V X .Yes		
V X .Yes			D CSW11U8 1 2832		
D CSW04U8 1 2825			T IA: Rec'd child support in 1997-week 11		
T IA: Rec'd child support in 1997-week 04			Received child support in 1997 week 11		
Received child support in 1997 week 4			(Q485_11)		
(Q485_04)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have CSP_YNU8 and CSPPERU8=1.		



DATA DICTIONARY

DATA	SIZE	BEGIN
V	.Blank	
V	X .Yes	
D CSW12U8	1	2833
T IA: Rec'd child support in 1997-week 12		Received child support in 1997 week 12 (Q485_12)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW13U8	1	2834
T IA: Rec'd child support in 1997-week 13		Received child support in 1997 week 13 (Q485_13)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW14U8	1	2835
T IA: Rec'd child support in 1997-week 14		Received child support in 1997 week 14 (Q485_14)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW15U8	1	2836
T IA: Rec'd child support in 1997-week 15		Received child support in 1997 week 15 (Q485_15)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW16U8	1	2837
T IA: Rec'd child support in 1997-week 16		Received child support in 1997 week 16 (Q485_16)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW17U8	1	2838
T IA: Rec'd child support in 1997-week 17		Received child support in 1997 week 17 (Q485_17)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW18U8	1	2839
T IA: Rec'd child support in 1997-week 18		Received child support in 1997 week 18 (Q485_18)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	

DATA	SIZE	BEGIN
V	X .Yes	
D CSW19U8	1	2840
T IA: Rec'd child support in 1997-week 19		Received child support in 1997 week 19 (Q485_19)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW20U8	1	2841
T IA: Rec'd child support in 1997-week 20		Received child support in 1997 week 20 (Q485_20)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW21U8	1	2842
T IA: Rec'd child support in 1997-week 21		Received child support in 1997 week 21 (Q485_21)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW22U8	1	2843
T IA: Rec'd child support in 1997-week 22		Received child support in 1997 week 22 (Q485_22)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW23U8	1	2844
T IA: Rec'd child support in 1997-week 23		Received child support in 1997 week 23 (Q485_23)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW24U8	1	2845
T IA: Rec'd child support in 1997-week 24		Received child support in 1997 week 24 (Q485_24)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	
D CSW25U8	1	2846
T IA: Rec'd child support in 1997-week 25		Received child support in 1997 week 25 (Q485_25)
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V	.Blank	
V	X .Yes	

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D CSW26U8	1	2847	T IA: Rec'd child support in 1997-week 33		
T IA: Rec'd child support in 1997-week 26			Received child support in 1997 week 33		
Received child support in 1997 week 26			(Q485_33)		
(Q485_26)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW27U8	1	2848	D CSW34U8	1	2855
T IA: Rec'd child support in 1997-week 27			T IA: Rec'd child support in 1997-week 34		
Received child support in 1997 week 27			Received child support in 1997 week 34		
(Q485_27)			(Q485_34)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have CSP_YNU8 and CSPPERU8=1.			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW28U8	1	2849	D CSW35U8	1	2856
T IA: Rec'd child support in 1997-week 28			T IA: Rec'd child support in 1997-week 35		
Received child support in 1997 week 28			Received child support in 1997 week 35		
(Q485_28)			(Q485_35)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have CSP_YNU8 and CSPPERU8=1.			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW29U8	1	2850	D CSW36U8	1	2857
T IA: Rec'd child support in 1997-week 29			T IA: Rec'd child support in 1997-week 36		
Received child support in 1997 week 29			Received child support in 1997 week 36		
(Q485_29)			(Q485_36)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have CSP_YNU8 and CSPPERU8=1.			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW30U8	1	2851	D CSW37U8	1	2858
T IA: Rec'd child support in 1997-week 30			T IA: Rec'd child support in 1997-week 37		
Received child support in 1997 week 30			Received child support in 1997 week 37		
(Q485_30)			(Q485_37)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have CSP_YNU8 and CSPPERU8=1.			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW31U8	1	2852	D CSW38U8	1	2859
T IA: Rec'd child support in 1997-week 31			T IA: Rec'd child support in 1997-week 38		
Received child support in 1997 week 31			Received child support in 1997 week 38		
(Q485_31)			(Q485_38)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have CSP_YNU8 and CSPPERU8=1.			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW32U8	1	2853	D CSW39U8	1	2860
T IA: Rec'd child support in 1997-week 32			T IA: Rec'd child support in 1997-week 39		
Received child support in 1997 week 32			Received child support in 1997 week 39		
(Q485_32)			(Q485_39)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have CSP_YNU8 and CSPPERU8=1.			have CSP_YNU8 and CSPPERU8=1.		
have CSP_YNU8 and CSPPERU8=1.			V	.Blank	
V	.Blank		V	X .Yes	
V	X .Yes				
D CSW33U8	1	2854	D CSW40U8	1	2861
T IA: Rec'd child support in 1997-week 40			T IA: Rec'd child support in 1997-week 40		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
Received child support in 1997 week 40 (Q485_40)			(Q485_47)		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D CSW41U8 1 2862			D CSW48U8 1 2869		
T IA: Rec'd child support in 1997-week 41 Received child support in 1997 week 41 (Q485_41)			T IA: Rec'd child support in 1997-week 48 Received child support in 1997 week 48 (Q485_48)		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D CSW42U8 1 2863			D CSW49U8 1 2870		
T IA: Rec'd child support in 1997-week 42 Received child support in 1997 week 42 (Q485_42)			T IA: Rec'd child support in 1997-week 49 Received child support in 1997 week 49 (Q485_49)		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D CSW43U8 1 2864			D CSW50U8 1 2871		
T IA: Rec'd child support in 1997-week 43 Received child support in 1997 week 43 (Q485_43)			T IA: Rec'd child support in 1997-week 50 Received child support in 1997 week 50 (Q485_50)		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D CSW44U8 1 2865			D CSW51U8 1 2872		
T IA: Rec'd child support in 1997-week 44 Received child support in 1997 week 44 (Q485_44)			T IA: Rec'd child support in 1997-week 51 Received child support in 1997 week 51 (Q485_51)		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D CSW45U8 1 2866			D CSW52U8 1 2873		
T IA: Rec'd child support in 1997-week 45 Received child support in 1997 week 45 (Q485_45)			T IA: Rec'd child support in 1997-week 52 Received child support in 1997 week 52 (Q485_52)		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D CSW46U8 1 2867			D CSWSU8 2 2874		
T IA: Rec'd child support in 1997-week 46 Received child support in 1997 week 46 (Q485_46)			T IA: Total weeks rec'd child support-1997 Total weeks received child support in 1997		
U All persons 15+ at time of interview who have CSP_YNU8 and CSPPERU8=1.			U All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=1.		
V .Blank			V .Blank		
V X .Yes			V 01:52 .Weeks		
D CSW47U8 1 2868			V D .Don't know		
T IA: Rec'd child support in 1997-week 47 Received child support in 1997 week 47			V R .Refused		
			D CSM01U8 1 2876		
			T IA: Month rec'd child support - Jan 97		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Received child support in January 1997 (Q486_1)			(Q486_8)
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D	CSM02U8	1 2877	D	CSM09U8	1 2884
T	IA:	Month rec'd child support - Feb 97 Received child support in February 1997 (Q486_2)	T	IA:	Month rec'd child support - Sep 97 Received child support in September 1997 (Q486_9)
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D	CSM03U8	1 2878	D	CSM10U8	1 2885
T	IA:	Month rec'd child support - Mar 97 Received child support in March 1997 (Q486_3)	T	IA:	Month rec'd child support - Oct 97 Received child support in October 1997 (Q486_10)
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D	CSM04U8	1 2879	D	CSM11U8	1 2886
T	IA:	Month rec'd child support - Apr 97 Received child support in April 1997 (Q486_4)	T	IA:	Month rec'd child support - Nov 97 Received child support in November 1997 (Q486_11)
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D	CSM05U8	1 2880	D	CSM12U8	1 2887
T	IA:	Month rec'd child support - May 97 Received child support in May 1997 (Q486_5)	T	IA:	Month rec'd child support - Dec 97 Received child support in December 1997 (Q486_12)
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.
V		.Blank	V		.Blank
V	X	.Yes	V	X	.Yes
D	CSM06U8	1 2881	D	CSMTU8	2 2888
T	IA:	Month rec'd child support - Jun 97 Received child support in June 1997 (Q486_6)	T	IA:	Tot mths rec'd child support-1997 Total months recieved Child Support in 1997
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.
V		.Blank	V		.Blank
V	X	.Yes	V	01:12	.Months
			V	D	.Don't know
			V	R	.Refused
D	CSM07U8	1 2882	D	FINVALT8	7 2890
T	IA:	Month rec'd child support - Jul 97 Received child support in July 1997 (Q486_7)	T	IA:	Financial assistance: amount Amount of Financial Assistance (Recode/Top Code)
U		All persons 15+ at time of interview who have CSP_YNU8=1 and CSPPERU8=2,3,4,or 5.	U		All persons 15+ at time of interview who have FINYNU8=1.
V		.Blank	V		-2 .Don't know
V	X	.Yes	V		-3 .Refused
			V		0 .(or blank) Not in universe
			V	1:100000	.Dollars
D	CSM08U8	1 2883			
T	IA:	Month rec'd child support - Aug 97 Received child support in August 1997			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D FAM01U8	1	2897	T IA: Rec'd financial assist - Aug 97		
T IA: Rec'd financial assist - Jan 97			Received Financial Assistance in August		
Received Financial Assistance in January			1997 (Q491_8)		
1997 (Q491_1)			U All persons 15+ at time of interview who		
U All persons 15+ at time of interview who			have FIN_YNU8=1.		
have FIN_YNU8=1.			V .Blank		
V .Blank			V X .Yes		
V X .Yes					
D FAM02U8	1	2898	D FAM09U8	1	2905
T IA: Rec'd financial assist - Feb 97			T IA: Rec'd financial assist - Sep 97		
Received Financial Assistance in February			Received Financial Assistance in		
1997 (Q491_2)			September 1997 (Q491_1)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FIN_YNU8=1.			have FIN_YNU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D FAM03U8	1	2899	D FAM10U8	1	2906
T IA: Rec'd financial assist - Mar 97			T IA: Rec'd financial assist - Oct 97		
Received Financial Assistance in March			Received Financial Assistance in October		
1997 (Q491_3)			1997 (Q491_10)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FIN_YNU8=1.			have FIN_YNU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D FAM04U8	1	2900	D FAM11U8	1	2907
T IA: Rec'd financial assist - Apr 97			T IA: Rec'd financial assist - Nov 97		
Received Financial Assistance in April			Received Financial Assistance in		
1997 (Q491_4)			November 1997 (Q491_11)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FIN_YNU8=1.			have FIN_YNU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D FAM05U8	1	2901	D FAM12U8	1	2908
T IA: Rec'd financial assist - May 97			T IA: Rec'd financial assist - Dec 97		
Received Financial Assistance in May			Received Financial Assistance in		
1997 (Q491_5)			December 1997 (Q491_12)		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FIN_YNU8=1.			have FIN_YNU8=1.		
V .Blank			V .Blank		
V X .Yes			V X .Yes		
D FAM06U8	1	2902	D FAMTU8	2	2909
T IA: Rec'd financial assist - Jun 97			T IA: Tot mths rec'd financial assist-1997		
Received Financial Assistance in June			Total months received Financial		
1997 (Q491_6)			Assistance in 1997		
U All persons 15+ at time of interview who			U All persons 15+ at time of interview who		
have FIN_YNU8=1.			have FIN_YNU8=1.		
V .Blank			V .Blank		
V X .Yes			V 01:12 .Months		
D FAM07U8	1	2903	V D .Don't know		
T IA: Rec'd financial assist - Jul 97			V R .Refused		
Received Financial Assistance in July			D NGVALT8	7	2911
1997 (Q491_7)			T IA: Other (National Guard) Income: amt		
U All persons 15+ at time of interview who			Amount of Other Income from National		
have FIN_YNU8=1.			Guard and/or Reserve (Recode/Top Code)		
V .Blank			U All persons 15+ at time of interview who		
V X .Yes			have NGU8=1.		
D FAM08U8	1	2904	V -2 .Don't know		
			V -3 .Refused		
			V 0 .(or blank) Not in universe		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1:100000	.Dollars	T IA: Rec'd nat guard/reserve pay - Aug 97		
			Received National Guard and/or Reserve		
D	NGM01U8	1 2918	pay in August 1997 (Q496_8)		
T IA:		Rec'd nat guard/reserve pay - Jan 97	U All persons 15+ at time of interview who		
		Received National Guard and/or Reserve	have NGU8=1.		
		pay in January 1997 (Q496_1)	V		.Blank
U		All persons 15+ at time of interview who	V		X .Yes
		have NGU8=1.			
V		.Blank	D	NGM09U8	1 2926
V		X .Yes	T IA: Rec'd nat guard/reserve pay - Sep 97		
			Received National Guard and/or Reserve		
D	NGM02U8	1 2919	pay in September 1997 (Q496_9)		
T IA:		Rec'd nat guard/reserve pay - Feb 97	U All persons 15+ at time of interview who		
		Received National Guard and/or Reserve	have NGU8=1.		
		pay in February 1997 (Q496_2)	V		.Blank
U		All persons 15+ at time of interview who	V		X .Yes
		have NGU8=1.			
V		.Blank	D	NGM10U8	1 2927
V		X .Yes	T IA: Rec'd nat guard/reserve pay - Oct 97		
			Received National Guard and/or Reserve		
D	NGM03U8	1 2920	pay in October 1997 (Q496_10)		
T IA:		Rec'd nat guard/reserve pay - Mar 97	U All persons 15+ at time of interview who		
		Received National Guard and/or Reserve	have NGU8=1.		
		pay in March 1997 (Q496_3)	V		.Blank
U		All persons 15+ at time of interview who	V		X .Yes
		have NGU8=1.			
V		.Blank	D	NGM11U8	1 2928
V		X .Yes	T IA: Rec'd nat guard/reserve pay - Nov 97		
			Received National Guard and/or Reserve		
D	NGM04U8	1 2921	pay in November 1997 (Q496_11)		
T IA:		Rec'd nat guard/reserve pay - Apr 97	U All persons 15+ at time of interview who		
		Received National Guard and/or Reserve	have NGU8=1.		
		pay in April 1997 (Q496_4)	V		.Blank
U		All persons 15+ at time of interview who	V		X .Yes
		have NGU8=1.			
V		.Blank	D	NGM12U8	1 2929
V		X .Yes	T IA: Rec'd nat guard/reserve pay - Dec 97		
			Received National Guard and/or Reserve		
D	NGM05U8	1 2922	pay in December 1997 (Q496_12)		
T IA:		Rec'd nat guard/reserve pay - May 97	U All persons 15+ at time of interview who		
		Received National Guard and/or Reserve	have NGU8=1.		
		pay in May 1997 (Q496_5)	V		.Blank
U		All persons 15+ at time of interview who	V		X .Yes
		have NGU8=1.			
V		.Blank	D	NGMTU8	2 2930
V		X .Yes	T IA: Tot mths rec'd Nat Gurd/Res pay-1997		
			Total months received National Guard		
D	NGM06U8	1 2923	and/or Reserve Pay in 1997		
T IA:		Rec'd nat guard/reserve pay - Jun 97	U All persons 15+ at time of interview who		
		Received National Guard and/or Reserve	have NGU8=1.		
		pay in June 1997 (Q496_6)	V		.Blank
U		All persons 15+ at time of interview who	V		01:12 .Months
		have NGU8=1.	V		D .Don't know
V		.Blank	V		R .Refused
V		X .Yes			
			D	CERVALT8	7 2932
D	NGM07U8	1 2924	T IA: Other income: (side bus/hobby) amt		
T IA:		Rec'd nat guard/reserve pay - Jul 97	Amount of Other Income from side		
		Received National Guard and/or Reserve	business and/or hobby		
		pay in July 1997 (Q496_7)	(Recode/Top Code)		
U		All persons 15+ at time of interview who	U All persons 15+ at time of interview who		
		have NGU8=1.	have CERNU8=1.		
V		.Blank	V		-2 .Don't know
V		X .Yes	V		-3 .Refused
D	NGM08U8	1 2925			

DATA DICTIONARY

DATA            SIZE   BEGIN

V            0   .(or blank)   Not in universe

V   1:100000   .Dollars

D CERM01U8    1   2939

T IA: Rec'd inc (side bus/hobby) - Jan 97  
       Received income from side business and/or  
       hobby in January 1997 (Q501\_1)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM02U8    1   2940

T IA: Rec'd inc (side bus/hobby) - Feb 97  
       Received income from side business and/or  
       hobby in February 1997 (Q501\_2)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM03U8    1   2941

T IA: Rec'd inc (side bus/hobby) - Mar 97  
       Received income from side business and/or  
       hobby in March 1997 (Q501\_3)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM04U8    1   2942

T IA: Rec'd inc (side bus/hobby) - Apr 97  
       Received income from side business and/or  
       hobby in April 1997 (Q501\_4)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM05U8    1   2943

T IA: Rec'd inc (side bus/hobby) - May 97  
       Received income from side business and/or  
       hobby in May 1997 (Q501\_5)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM06U8    1   2944

T IA: Rec'd inc (side bus/hobby) - Jun 97  
       Received income from side business and/or  
       hobby in June 1997 (Q501\_6)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM07U8    1   2945

T IA: Rec'd inc (side bus/hobby) - Jul 97  
       Received income from side business and/or  
       hobby in July 1997 (Q501\_7)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

DATA            SIZE   BEGIN

V            X   .Yes

D CERM08U8    1   2946

T IA: Rec'd inc (side bus/hobby) - Aug 97  
       Received income from side business  
       and/or hobby in August 1997 (Q501\_8)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM09U8    1   2947

T IA: Rec'd inc (side bus/hobby) - Sep 97  
       Received income from side business  
       and/or hobby in September 1997 (Q501\_9)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM10U8    1   2948

T IA: Rec'd inc (side bus/hobby) - Oct 97  
       Received income from side business and/or  
       hobby in October 1997 (Q501\_11)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM11U8    1   2949

T IA: Rec'd inc (side bus/hobby) - Nov 97  
       Received income from side business and/or  
       hobby in November 1997 (Q501\_11)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERM12U8    1   2950

T IA: Rec'd inc (side bus/hobby) - Dec 97  
       Received income from side business and/or  
       hobby in December 1997 (Q501\_12)

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            X   .Yes

D CERMSU8     2   2951

T IA: Tot mths rec'd side bus/hobby-1997  
       Total months received income from Side  
       Business and/or Hobby in 1997

U All persons 15+ at time of interview who  
   have CERNU8=1.

V            .Blank

V            01:12   .Months

V            D   .Don't know

V            R   .Refused

D FRMVALT8    7   2953

T IA: Other income: Farm income amount  
       Amount of Other Income from a Farm  
       (Recode/Top Code)

U All persons 15+ at time of interview who  
   have FARM=1.

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	-2	.Don't know	V	X	.Yes
V	-3	.Refused			
V	0	.(or blank) Not in universe	D FM08U8	1	2967
V	1:100000	.Dollars	T IA: Rec'd income from farm - Aug 97		
			Received income from Farm in August		
			1997 (Q505_8)		
D FM01U8	1	2960	U All persons 15+ at time of interview who		
T IA: Rec'd income from farm - Jan 97			have FARMU8=1.		
Received income from Farm in January			V		.Blank
1997 (Q505_1)			V	X	.Yes
U All persons 15+ at time of interview who					
have FARMU8=1.			D FM09U8	1	2968
V		.Blank	T IA: Rec'd income from farm - Sep 97		
V	X	.Yes	Received income from Farm in September		
			1997 (Q505_9)		
D FM02U8	1	2961	U All persons 15+ at time of interview who		
T IA: Rec'd income from farm - Feb 97			have FARMU8=1.		
Received income from Farm in February			V		.Blank
1997 (Q505_2)			V	X	.Yes
U All persons 15+ at time of interview who					
have FARMU8=1.			D FM10U8	1	2969
V		.Blank	T IA: Rec'd income from farm - Oct 97		
V	X	.Yes	Received income from Farm in October		
			1997 (Q505_10)		
D FM03U8	1	2962	U All persons 15+ at time of interview who		
T IA: Rec'd income from farm - Mar 97			have FARMU8=1.		
Received income from Farm in March			V		.Blank
1997 (Q505_3)			V	X	.Yes
U All persons 15+ at time of interview who					
have FARMU8=1.			D FM11U8	1	2970
V		.Blank	T IA: Rec'd income from farm - Nov 97		
V	X	.Yes	-- Received income from Farm in		
			November 1997 (Q505_11)		
D FM04U8	1	2963	U All persons 15+ at time of interview who		
T IA: Rec'd income from farm - Apr 97			have FARMU8=1.		
Received income from Farm in April 1997			V		.Blank
(Q505_4)			V	X	.Yes
U All persons 15+ at time of interview who					
have FARMU8=1.			D FM12U8	1	2971
V		.Blank	T IA: Rec'd income from farm - Dec 97		
V	X	.Yes	Received income from Farm in December		
			1997 (Q505_12)		
D FM05U8	1	2964	U All persons 15+ at time of interview who		
T IA: Rec'd income from farm - May 97			have FARMU8=1.		
Received income from Farm in May 1997			V		.Blank
(Q505_5)			V	X	.Yes
U All persons 15+ at time of interview who					
have FARMU8=1.			D FMTU8	2	2972
V		.Blank	T IA: Tot mths rec'd income from farm-1997		
V	X	.Yes	Total months received income from a		
			Farm in 1997		
D FM06U8	1	2965	U All persons 15+ at time of interview who		
T IA: Rec'd income from farm - Jun 97			have FARMU8=1.		
Received income from Farm in June 1997			V		.Blank
(Q505_6)			V	01:12	.Months
U All persons 15+ at time of interview who			V	D	.Don't know
have FARMU8=1.			V	R	.Refused
V		.Blank			
V	X	.Yes	D LMPVALT8	7	2974
			T IA: Other income: Lump sum payment amt		
D FM07U8	1	2966	Amount of Other Income from Lump Sum		
T IA: Rec'd income from farm - Jul 97			Payment (Recode/Top Code)		
Received income from Farm in July 1997			U All persons 15+ at time of interview who		
(Q505_7)			have LUMP8=1.		
U All persons 15+ at time of interview who					
have FARMU8=1.					
V		.Blank			





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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons 15+ at time of interview who have CHRU8=1.			For which government programs did (you/name) complete an application? (APP2)		
V .Blank			U Applied for government assistance during the previous calendar year (APP1M8=1).		
V 01:12 .Months			V X .WIC (Women, Infants, and		
V D .Don't know			V .Children Nutrition program)		
V R .Refused					
D OTVALT8 7 3002			D APP2_FU8 1 3014		
T IA: Other income: Amount			T PP: Apply: Unemployment compensation		
Amount of Other Income (Recode/Top Code)			For which government programs did (you/name) complete an application? (APP2)		
U All persons 15+ at time of interview who have DIU8=1.			U Applied for government assistance during the previous calendar year (APP1M8=1).		
V -2 .Don't know			V X .Unemployment compensation		
V -3 .Refused					
V 0 .(or blank) Not in universe			D APP2_GU8 1 3015		
V 1:100000 .Dollars			T PP: Apply: Public housing/rental income		
D APP1U8 1 3009			For which government programs did (you/name) complete an application? (APP2)		
T PP: Application to rec oth gov't assist			U Applied for government assistance during the previous calendar year (APP1M8=1).		
At any time during 1997, 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? (APP1)			V X .Public Housing or rental		
U Person age 15+			V .assistance		
V 1 .Yes			D APP2_HU8 1 3016		
V 2 .No			T PP: Apply: Energy assist		
V D .Don't know			For which government programs did (you/name) complete an application? (APP2)		
V R .Refused			U Applied for government assistance during the previous calendar year (APP1M8=1).		
D APP2_BU8 1 3010			V X .Energy assistance		
T PP: Apply: Cash assist - children/families			D APP2_IU8 1 3017		
For which government programs did (you/name) complete an application? (APP2)			T PP: Apply: Education or training		
U Applied for government assistance during the previous calendar year (APP1M8=1).			For which government programs did (you/name) complete an application? (APP2)		
V X .Cash assist for children			U Applied for government assistance during the previous calendar year (APP1M8=1).		
V .families w/ children (old			V X .Education or training		
V .AFDC/ADC)			D APP2_JU8 1 3018		
D APP2_CU8 1 3011			T PP: Apply: Child care assist		
T PP: Apply: Supplemental security income			For which government programs did (you/name) complete an application? (APP2)		
For which government programs did (you/name) complete an application? (APP2)			U Applied for government assistance during the previous calendar year (APP1M8=1).		
U Applied for government assistance during the previous calendar year (APP1M8=1).			V X .Child care assistance		
V X .Supplemental Security Income			D APP2_KU8 1 3019		
V .(SSI) for the aged, blind,			T PP: Apply: Transportation assist		
V .disabled			For which government programs did (you/name) complete an application? (APP2)		
D APP2_DU8 1 3012			U Applied for government assistance during the previous calendar year (APP1M8=1).		
T PP: Apply: Food stamps			V X .Transportation Assistance		
For which government programs did (you/name) complete an application? (APP2)			D APP2_LU8 1 3020		
U Applied for government assistance during the previous calendar year (APP1M8=1).					
V X .Food stamps					
D APP2_EU8 1 3013					
T PP: Apply: WIC					

DATA DICTIONARY

DATA            SIZE   BEGIN

T PP: Apply: School meals  
For which government programs did  
(you/name) complete an application?  
(APP2)

U Applied for government assistance during  
the previous calendar year (APP1M8=1).  
V            X .School meals

D APP2\_MU8      1    3021  
T PP: Apply: Other  
For which government programs did  
(you/name) complete an application?  
(APP2)

U Applied for government assistance during  
the previous calendar year (APP1M8=1).  
V            X .Other

D APSTA1U8      1    3022  
T PP: App stat-approved/denied/pending-1  
Has (your/name's) application been  
approved, denied, or are you still  
waiting to hear? (APP3)

U APP2\_BU8-APP2\_MU8 = 1  
V            1 .Approved  
V            2 .Denied  
V            3 .Still waiting to hear  
V            D .Don't know  
V            R .Refused

D APAPR1U8      1    3023  
T PP: Why didn't person rec benefits-1  
If (your/name's) application was  
approved, why didn't (you/he/she) --  
receive those benefits in 1997? (APP4)

U APSTA1U8 = 1  
V            1 .Decided not to receive benefit  
V            2 .On waiting list  
V            3 .Benefits began in 1998  
V            4 .Haven't arrived or started yet  
V            5 .Other  
V            D .Don't know  
V            R .Refused

D APDNB1U8      1    3024  
T PP: Not elig-inc/oth resources high-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Not eligible -- income or other  
V            .resources too high to qualify

D APDNC1U8      1    3025  
T PP: Not elig-penalty, prev prog part-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Not eligible -- prev program  
V            .participation penalty  
V            .(sanctioned)

D APDND1U8      1    3026  
T PP: Not elig-didn't meet hlth/dis req-1  
What reasons were given for (your/name)  
being denied? (APP5)

DATA            SIZE   BEGIN

U APSTA1U8 = 2  
V            X .Not eligible -- Did not meet  
V            .health or disability requirement

D APDNE1U8      1    3027  
T PP: Not elig-immigration status-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Not eligible -- Immigration  
V            .status

D APDNF1U8      1    3028  
T PP: Not elig -no reason specified-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Not eligible -- no reason  
V            .specified or some other reason  
V            .given

D APDNGLU8      1    3029  
T PP: Didn't provide all info requested-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Did not provide all the  
V            .information requested

D APDNH1U8      1    3030  
T PP: Non-coop with work requirements-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Non-cooperation with work  
V            .requirements

D APDNI1U8      1    3031  
T PP: Non-coop with child sup requirmnts-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Non-cooperation w/ child support  
V            .requirements

D APDNJ1U8      1    3032  
T PP: Not residing in adult-superv hhld-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Not residing in an  
V            .adult-supervised hhld

D APDNK1U8      1    3033  
T PP: Fail substance abuse requirements-1  
What reasons were given for (your/name)  
being denied? (APP5)

U APSTA1U8 = 2  
V            X .Failed substance abuse  
V            .requirements (testing or any  
V            .other rel.)

D APDNL1U8      1    3034  
T PP: Had already rec'd maximum assist-1



DATA DICTIONARY

DATA            SIZE   BEGIN

D APDNL2U8      1    3049  
T PP: Had already rec'd maximum assist-2  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA2U8 = 2  
V            X .Had already received maximum  
V                    .assistance (time and \$ limit)

D APDNM2U8      1    3050  
T PP: Lack of program funding-2  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA2U8 = 2  
V            X .Lack of program funding

D APDNN2U8      1    3051  
T PP: Other reason-2  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA2U8 = 2  
V            X .Other reason

D APSTA3U8      1    3052  
T PP: App stat-approved/denied/pending-3  
    Has (your/name's) application been  
    approved, denied, or are you still  
    waiting to hear? (APP3)  
U APP2\_BU8-APP2\_MU8 = 1  
V            1 .Approved  
V            2 .Denied  
V            3 .Still waiting to hear  
V            D .Don't know  
V            R .Refused

D APAPR3U8      1    3053  
T PP: Why didn't person rec benefits-3  
    If (your/name's) application was  
    approved, why didn't (you/he/she) receive  
    those benefits in 1997? (APP4)  
U APSTA3U8 = 1  
V            1 .Decided not to receive benefit  
V            2 .On waiting list  
V            3 .Benefits began in 1998  
V            4 .Haven't arrived or started yet  
V            5 .Other  
V            D .Don't know  
V            R .Refused

D APDNB3U8      1    3054  
T PP: Not elig-inc/oth resources high-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Not eligible -- income or other  
V                    .resources too high to qualify

D APDNC3U8      1    3055  
T PP: Not elig-penalty, prev prog part-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Not eligible -- previous program  
V                    .participation (sanctioned)

DATA            SIZE   BEGIN

D APDND3U8      1    3056  
T PP: Not elig-didn't meet hlth/dis req-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Not eligible -- Did not meet  
V                    .health or disability requirement

D APDNE3U8      1    3057  
T PP: Not elig-immigration status-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Not eligible -- Immigration  
V                    .status

D APDNF3U8      1    3058  
T PP: Not elig -no reason specified-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Not eligible -- no reason  
V                    .specified or some other reason  
V                    .given

D APDNG3U8      1    3059  
T PP: Didn't provide all info requested-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Did not provide all the  
V                    .information requested

D APDNH3U8      1    3060  
T PP: Non-coop with work requirements-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Non-cooperation with work  
V                    .requirements

D APDNI3U8      1    3061  
T PP: Non-coop with child sup requirmnts-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Non-cooperation w/ child support  
V                    .requirements

D APDNJ3U8      1    3062  
T PP: Not residing in adult-superv hhld-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Not residing in an  
V                    .adult-supervised hhld

D APDNK3U8      1    3063  
T PP: Fail substance abuse requirements-3  
    What reasons were given for (your/name)  
    being denied? (APP5)  
U APSTA3U8 = 2  
V            X .Failed substance abuse  
V                    .requirements (testing or any

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.other rel.)	V	1	.Yes
D APDNL3U8	1	3064	V	2	.No
T PP: Had already rec'd maximum assist-3		What reasons were given for (your/name) being denied? (APP5)	V	D	.Don't know
U APSTA3U8 = 2			V	R	.Refused
V	X	.Had already received maximum assistance (time and \$ limit)	D CHWHO1U8	1	3070
V			T EL: Who paid child support? Paid child support? (QQ651)		
D APDNM3U8	1	3065	U All persons 15+ at time of interview who reported a household member paid child support or provided money for such support outside the household during calendar year 1997 (CHDSPTU8 = 1).		
T PP: Lack of program funding-3		What reasons were given for (your/name) being denied? (APP5)	V	1	.Yes
U APSTA3U8 = 2			V	2	.No
V	X	.Lack of program funding	V	D	.Don't know
D APDNN3U8	1	3066	V	R	.Refused
T PP: Other reason-3		What reasons were given for (your/name) being denied? (APP5)	D CHAMT8	7	3071
U APSTA3U8 = 2			T EL: Child support paid in 1997 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 1997? (Q652)		
V	X	.Other reason	U All persons 15+ at time of interview who reported a household member paid child support or provided money for such support outside the household during calendar year 1997 (CHDSPTU8 = 1).		
D HOWNRU8	1	3067	V	0	.None or not in universe
T EL: Who owns house/apartment Owns or is buying this house/apartment? (Q601)			V	1:11000	.Dollars
U All persons 15+ at time of interview who reported their living quarters (house/apartment) as being owned or purchased by a household member (TENUREU8 = 1), where the household contained at least two persons 15 years of age or older (PGE15U8 = 1)			D ALWHO1U8	1	3078
V	1	.Yes	T EL: Who paid alimony? Paid alimony? (Q655)		
V	2	.No	U All persons 15+ at time of interview who reported a household member did provide alimony to a former spouse during calendar year 1997 (ALMSPTU8 = 1).		
V	D	.Don't know	V	1	.Yes
V	R	.Refused	V	D	.Don't know
D REOWN1U8	1	3068	V	R	.Refused
T EL: Who owns real estate Owns this real estate other than main home, such as second home, land rental real estate or money owed on a land contract? (Q620)			D ALAMT8	7	3079
U All persons 15+ at time of interview who reported a household (or nonhousehold) member jointly owning real estate other than the main home or money owed to them on a land contract (REOTHRU8 = 1).			T EL: Alimony paid in 1997? What were (your/name's) total payments for alimony in 1997? (Q656)		
V	1	.Yes	U All persons 15+ at time of interview who reported a household member did provide alimony to a former spouse during calendar year 1997 (ALMSPTU8 = 1).		
V	2	.No	V	0	.None or not in universe
V	D	.Don't know	V	1:25000	.Dollars
V	R	.Refused	D OTWHO1U8	1	3086
D DEBT1U8	1	3069	T EL: Who supported someone outside HH Make payments for the support of someone outside the household? (Q658)		
T EL: Who has debts Has debts such as credit card charges, student loans, medical or legal bills or loans from relatives. (Q646)			U All persons 15+ at time of interview who reported a household member made payments for the support of someone outside the household, other than child support or		
U All persons 15+ at time of interview who reported a household (or nonhousehold) member having other debts besides mortgages or car loans (DEBTYNU8 = 1).					

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
					Oct 1997 (INMONTHS)
			U		All persons 18+ enrolled in school since September (ENROLLU8=1)
V	1	.Yes	V		.Blank
V	2	.No	V	X	.Yes
V	D	.Don't know			INMN11U8 1 3099
V	R	.Refused	T	ED:	Enrolled in school - Nov 97
D	OTNUMU8	2 3087			During which months were you in school? Nov 1997 (INMONTHS)
T	EL:	# persons payments made in 1997?	U		All persons 18+ enrolled in school since September (ENROLLU8=1)
		For how many persons did (you/name) make support payments (not including child support/not including alimony/not including child support or alimony)?(Q659)	V		.Blank
U		All persons 15+ at time of interview who reported a household member made payments for the support of someone outside the household, other than child support or alimony, during calendar year 1997 (OTHSPU8 = 1).	V	X	.Yes
V	01:30	.Number of persons	D	INMN12U8	1 3100
V	D	.Don't know	T	ED:	Enrolled in school - Dec 97
V	R	.Refused			During which months were you in school? Dec 1997 (INMONTHS)
D	OTAMTT8	7 3089	U		All persons 18+ enrolled in school since September (ENROLLU8=1)
T	EL:	Other support paid in 1997	V		.Blank
		How much did (you/name) pay for the support of (this person/these persons) during 1997? (Q660)	V	X	.Yes
U		All persons 15+ at time of interview who reported a household member made payments for the support of someone outside the household, other than child support or alimony, during calendar year 1997 (OTHSPU8 = 1).	D	INMN13U8	1 3101
V	-2	.Don't know	T	ED:	Enrolled in school - Jan 98
V	-3	.Refused			During which months were you in school? Jan 1998 (INMONTHS)
V	0	.None or not in universe	U		All persons 18+ enrolled in school since September (ENROLLU8=1)
V	1:15000	.Dollars	V		.Blank
			V	X	.Yes
D	ENROLLU8	1 3096	D	INMN14U8	1 3102
T	ED:	Enroll status since Sep 1997	T	ED:	Enrolled in school - Feb 98
		At any time between September 1997 and May 1998 (were you/ was name) enrolled in school, either full or part time? (INSCHOOL)			During which months were you in school? Feb 1998 (INMONTHS)
U		All persons 18+ at the time of interview	U		All persons 18+ enrolled in school since September (ENROLLU8=1)
V	1	.Yes	V		.Blank
V	2	.No	V	X	.Yes
V	D	.Don't know	D	INMN16U8	1 3104
V	R	.Refused	T	ED:	Enrolled in school - Apr 98
D	INMN09U8	1 3097			During which months were you in school? Apr 1998 (INMONTHS)
T	ED:	Enrolled in school - Sep 97	U		All persons 18+ enrolled in school since September (ENROLLU8=1)
		During which months were you in school? September 1997 (INMONTHS)	V		.Blank
U		All persons 18+ enrolled in school since September (ENROLLU8=1)	V	X	.Yes
V		.Blank	D	INMN17U8	1 3105
V	X	.Yes	T	ED:	Enrolled in school - May 98
D	INMN10U8	1 3098			During which months were you in school? May 1998 (INMONTHS)
T	ED:	Enrolled in school - Oct 97	U		All persons 18+ enrolled in school since
		During which months were you in school?			

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
September (ENROLLU8=1)			V	1	.Yes
V		.Blank	V	2	.No
V	X	.Yes	V	D	.Don't know
D HSCOLLU8	1	3106	V	R	.Refused
T ED: Enrollment level HS or college			D EDTY01U8	1	3110
Was it a high school, college, vocational school or something else: (WHTLEVEL)			T ED: School finance: Federal PELL Grant		
U All persons 18+ enrolled in school (ENROLLU8=1)			During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Federal PELL Grant (WHATAID@1)		
V	1	.High school	U All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		
V	2	.College	V		.Blank
V	3	.Vocational, technical, business school beyond high school level	V	X	.Yes
V	4	.Something else	D EDTY02U8	1	3111
V	D	.Don't know	T ED: School finance: Veteran's Affairs		
V	R	.Refused	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Department of Veteran's Affairs Assistance (WHATAID@2)		
D LEVELAU8	1	3107	U All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		
T ED: Detailed level enrolled - HS			V		.Blank
In what grade are you enrolled? (WHTLEVLA)			V	X	.Yes
U All persons 18+ enrolled in high school (HSCOLLU8=1)			D EDTY03U8	1	3112
V	1	.High school grade 9-10	T ED: School finance: Work Study Program		
V	2	.High school grade 11	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) College (or Federal) Work Study Program (WHATAID@3)		
V	3	.High school grade 12	U All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		
V	4	.High school equivalency/GED program	V		.Blank
V	D	.Don't know	V	X	.Yes
V	R	.Refused	D EDTY04U8	1	3113
D LEVELBU8	1	3108	T ED: School finance: Other Federal grant		
T ED: Detailed level enrolled - College			During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Other Federal grant (WHATAID@4)		
At what level were you enrolled? (WHTLEVELB)			U All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		
U All persons 18+ enrolled in college (HSCOLLU8=2)			V		.Blank
V	1	.College year 1 (Freshman)	V	X	.Yes
V	2	.College year 2 (Sophomore)	D EDTY05U8	1	3114
V	3	.College year 3 (Junior)	T ED: School finance: State grant/schlrship		
V	4	.College year 4 (Senior)	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) State grant or scholarship (WHATAID@5)		
V	5	.College year 5 (1st yr graduate professional school)			
V	6	.College year 6 (2nd yr+ graduate professional school)			
V	7	.Enrolled in college, but not working towards degree			
V	D	.Don't know			
V	R	.Refused			
D ED_AIDU8	1	3109			
T ED: Whether received assist in school					
Did (you/Name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses since September 1997? (Include financial assistance such as loans, grants, scholarships, employer assistance, veterans benefits, or any other type of financial aid, excluding help from parents.) (MONEYAID)					
U All persons 18+ enrolled in college, high school or vocational school (HSCOLLU8=1)					



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U			educational assistance did you receive? (Mark all that apply.) Loan that has to be repaid (WHATAID@10)		
V			U All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		
V			V .Blank		
V			V X .Yes		
D	EDTY06U8	1 3115	D	EDTY11U8	1 3120
T	ED: School finance: Aid from school		T	ED: School finance: Other source	
	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Grant, scholarship o tuition remission from the school attended (WHATAID@6)			During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Other source (WHATAID@11)	
U	All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		U	All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)	
V	.Blank		V	.Blank	
V	X .Yes		V	X .Yes	
D	EDTY07U8	1 3116	D	WTRAINU8	1 3121
T	ED: School finance: Teach/research asst		T	WT: Whether rec'd training new job	
	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Teaching or research assistantship from the school attended (WHATAID@7)			Between January 1997 and May 1998, (have you/has Name) received any training to help (you/him/her) look for or train for a new job? (TRAINNEW)	
U	All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		U	All persons 15+	
V	.Blank		V	1 .Yes	
V	X .Yes		V	2 .No	
			V	D .Don't know	
			V	R .Refused	
D	EDTY08U8	1 3117	D	WTRNUMU8	1 3122
T	ED: School finance: Oth grnt/schlrship		T	WT: Number of training activities	
	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Other grant or scholarship (WHATAID@8)			How many different training activities of this type, lasting one day or more, did (you/he/she) participate in between January 1997 and May 1998? (TRNUMNEW)	
U	All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		U	All persons 15+ who took training	
V	.Blank			(WTRAINU8=1)	
V	X .Yes		V	0 .Training lasted less than one	
			V	.day	
			V	1:8 .Times	
			V	9 .Nine or more times	
			V	D .Don't know	
			V	R .Refused	
D	EDTY09U8	1 3118	D	WTRESTU8	1 3123
T	ED: School finance: Employr assist		T	WT: Estimated # of training activities	
	During this period, from September 1997 through May 1998, what kind of educational assistance did you receive? (Mark all that apply.) Employer assistance (WHATAID@9)			I realize you may not know the exact number, but an estimate would be fine. (TRNEWEST)	
U	All persons 18+ enrolled in college, high school or vocational school who received financial assistance (ED_AIDU8=1)		U	All persons 15+ who took training and did not answer the number of activities	
V	.Blank			(WTRNUMU8=D or R)	
V	X .Yes		V	0 .Training lasted less than one	
			V	.day	
			V	1:8 .Times	
			V	9 .Nine or more times	
			V	D .Don't know	
			V	R .Refused	
D	EDTY10U8	1 3119			
T	ED: School finance: Loan to be repaid				
	During this period, from September 1997 through May 1998, what kind of				

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DATA            SIZE   BEGIN

D WKRM01U8     1     3124  
T WT: Training took place - Jan 1997  
    During the period of January 1997 and  
    May 1998, in which months were you  
    attending training of this type?  
    Jan. 1997 (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM02U8     1     3125  
T WT: Training took place - Feb 1997  
    During the period of January 1997 and  
    May 1998, in which months were you  
    attending training of this type?  
    Feb 1997 (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM03U8     1     3126  
T WT: Training took place - Mar 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Mar 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM04U8     1     3127  
T WT: Training took place - Apr 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Apr. 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            D .Don't know  
V            R .Refused  
V            X .Yes

D WKRM05U8     1     3128  
T WT: Training took place - May 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? May 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM06U8     1     3129  
T WT: Training took place - Jun 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Jun. 1997  
    (WKTRMNTH)  
U All persons 15+ who took training

DATA            SIZE   BEGIN

(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM07U8     1     3130  
T WT: Training took place - Jul 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? July 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM08U8     1     3131  
T WT: Training took place - Aug 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Aug. 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM09U8     1     3132  
T WT: Training took place - Sep 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Sept. 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM10U8     1     3133  
T WT: Training took place - Oct 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Oct. 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM11U8     1     3134  
T WT: Training took place - Nov 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Nov. 1997  
    (WKTRMNTH)  
U All persons 15+ who took training  
(WTRAINU8=1)  
V            .Blank  
V            X .Yes

D WKRM12U8     1     3135  
T WT: Training took place - Dec 1997  
    During the period of January 1997 and May  
    1998, in which months were you attending  
    training of this type? Dec. 1997

DATA DICTIONARY

DATA            SIZE   BEGIN

                  (WKTRMNTH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    .Blank

V                    X .Yes

D WKRM13U8        1     3136

T WT: Training took place - Jan 1998  
During the period of January 1997 and May  
1998, in which months were you attending  
training of this type? Jan. 1998  
(WKTRMNTH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    .Blank

V                    X .Yes

D WKRM14U8        1     3137

T WT: Training took place - Feb 1998  
During the period of January 1997 and May  
1998, in which months were you attending  
training of this type? Feb. 1998  
(WKTRMNTH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    .Blank

V                    X .Yes

D WKRM15U8        1     3138

T WT: Training took place - Mar 1998  
During the period of January 1997 and May  
1998, in which months were you attending  
training of this type? Mar. 1998  
(WKTRMNTH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    .Blank

V                    X .Yes

D WKRM16U8        1     3139

T WT: Training took place - Apr 1998  
During the period of January 1997 and May  
1998, in which months were you attending  
training of this type? Apr. 1998  
(WKTRMNTH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    .Blank

V                    X .Yes

D WKRM17U8        1     3140

T WT: Training took place - May 1998  
During the period of January 1997 and May  
1998, in which months were you attending  
training of this type? May 1998  
(WKTRMNTH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    .Blank

V                    X .Yes

D WTRREQU8        1     3141

T WT: Training required fr public assist  
(Were you/was name) REQUIRED to enroll in

DATA            SIZE   BEGIN

                  this training in order to receive public  
assistance or other benefits? (REQUIRED)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    1 .Yes, enrollment in some/all  
                      .training required

V                    2 .No, enrollment in all training

V                    .voluntary

V                    D .Don't know

V                    R .Refused

D WTJBSRU8        1     3142

T WT: Training to look for a job /skills  
Was this training designed to teach  
(you/him/her) how to look for a job, or  
to teach (you/him/her) specific skills  
needed for a new job or career?  
(JBSEARCH)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    1 .To teach how to look for a job

V                    2 .To teach specific skills needed

V                    D .Don't know

V                    R .Refused

D WTRPAYU8        1     3143

T WT: Who sponsor/paid for training  
Who sponsored or paid for (your/his/her)  
(most recent) training? (TRPAYNEW)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    1 .Federal, state or local govt

V                    .(not employer)

V                    2 .Self or family

V                    3 .Current or previous employer

V                    4 .Other

V                    D .Don't know

V                    R .Refused

D WTRWHRU8        2     3144

T WT: Place where training was rec'd  
Where did (you/name) receive this (most  
recent) training? (TRWHERE)

U All persons 15+ who took training  
(WTRAINU8=1)

V                    1 .Business, tecnical, or

V                    .vocational school

V                    2 .High school

V                    3 .Two-year or community college

V                    4 .Four-year college or university

V                    5 .At current/previous employer's

V                    .place of work

V                    6 .Correspondence course

V                    7 .Sheltered workshop

V                    8 .Vocational rehabilitation center

V                    9 .Unemployment office

V                    10 .Other

V                    D .Don't know

V                    R .Refused

D WTRGETU8        1     3146

T WT: Used training to get job  
Did (you/name) use this training to get  
(your/his/her) current job/the job from

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DATA            SIZE   BEGIN

          which (you/he/she) (are/is) on layoff?  
          (TOGETJOB)

U All persons 15+ who took training for job  
search (WTJBSRU8=1) and currently employed  
or on layoff expecting to be recalled  
(WRKJOB8=1 or WKFTPTU8=1 or LAYDATU8=1 or  
LAY6MOU8=1) V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D WTRSERU8     1     3147

T WT: Using training to search for a job  
(Have/Has) (you/he/she) used this  
training to search for a job? (SEARCHJB)

U All persons 15+ who took training for job  
search (WTJBSRU8=1) and not currently  
employed and not on layoff expecting to be  
recalled ((WRKJOB8 ne 1 or WKFTPTU8 ne 1 or  
LAYJOB8 ne 1) or (LAYJOB8 eq 1 and  
(LAYDATU8 ne 1 and LAY6MOU8 ne 1))

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D WTRUSEU8     1     3148

T WT: Uses training on current job  
(Have/Has) (you/he/she) used this  
training on [(his/her) current job/the  
job from which (you/he/she) (are/is) on  
layoff? (USETROLD)

U All persons 15+ who took training to obtain  
skills for a new job (WTJBSRU8=2) and  
currently employed or on layoff expecting to  
be recalled (WRKJOB8=1 or WKFTPTU8=1 or  
LAYDATU8=1 or LAY6MOU8=1))

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D WTRLKU8       1     3149

T WT: Look for work that uses training  
(Have/Has) (you/he/she) been looking for  
work that will use this training?  
(LKUSETR)

U All persons 15+ who took training to obtain  
skills for a new job (WTJBSRU8=2) and not  
currently employed and not on layoff  
expecting to be recalled ((WRKJOB8 ne 1 or  
WKFTPTU8 ne 1 or LAYJOB8 ne 1) or (LAYJOB8  
eq 1 and (LAYDATU8 ne 1 and LAY6MOU8 ne 1))

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D NHLTHU8       1     3150

T FL: Adult's general health condition  
These next few questions are about  
(your/name's) health. Would you say  
(your/name's) health in general is  
excellent, very good, good, fair, or

DATA            SIZE   BEGIN

          poor? (NHLTH)

U All persons 15 years old and over

V            1 .Excellent

V            2 .Very good

V            3 .Good

V            4 .Fair

V            5 .Poor

V            D .Don't know

V            R .Refused

D LMSCHLU8      1     3151

T FL: Limitation to do regular school work  
Because of a physical, learning, or  
mental health condition, (do you/does  
name) currently have any limitation in  
(your/his/her) ability to do regular  
school work? (LMTSCHL)

U Persons 15-21 years old

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D SPECEU8       1     3152

T FL: Rec special education services  
(Did you/Did (name) receive any special  
education services during the past 12  
months, that is since (month, year)?  
(SPECED)

U Persons 15-21 years old

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D DIFSEEU8      1     3153

T FL: Difficulty seeing in newspaper  
(Do/Does) (you/name) have difficulty  
seeing the words and letters in ordinary  
newspaper print even when wearing glasses  
or contact lenses? (DIFSEE)

U Persons 15 years old and over

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D SEEWDSU8      1     3154

T FL: Able to see in newspaper  
(Are/Is) (name/you) able to see the words  
and letters in ordinary newsprint at all?  
(SEEWDS)

U Persons 15 years old and over when  
DIFSEEU8=1

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D SPECDSU8      1     3155

T FL: Use of special aids?  
(Do/Does) (you/name) use any special aids  
such as a cane, wheelchair, or a hearing  
aid? (SPEC AIDS)

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U Persons 15 years old and over			V	2	.No
V	1	.Yes	V	D	.Don't know
V	2	.No	V	R	.Refused
V	D	.Don't know			
V	R	.Refused	D HEARNMU8	1	3164
D TYPAD1U8	1	3156	T FL: Able to hear a conversation		
T FL: Use a cane?			(Is/Are) (name/you) able to hear what is		
Use a cane? (TYPEAID1)			said in a normal conversation at all?		
U Persons 15 years and over and SPECDSU8=1.			(HEARNORM)		
V		.Blank	U Persons 15 years and over with difficulty		
V	X	.Yes	hearing (DFHEARU8=1)		
D TYPAD2U8	1	3157	V	1	.Yes
T FL: Use a wheelchair?			V	2	.No
Use a wheelchair? (TYPEAID2)			V	D	.Don't know
U Persons 15 years and over and SPECDSU8=1.			V	R	.Refused
V		.Blank			
V	X	.Yes	D DIFLFTU8	1	3165
D TYPAD3U8	1	3158	T FL: Difficulty lifting/carrying 10 pound		
T FL: Use a walker?			(Does/Do) (name/you) have any difficulty		
Use a walker? (TYPEAID3)			lifting and carrying something as heavy		
U Persons 15 years and over and SPECDSU8=1.			as 10 pounds, such as a full bag of		
V		.Blank	groceries? (DIFLIFT)		
V	X	.Yes	U Persons 15 years and over		
D TYPAD4U8	1	3159	V	1	.Yes
T FL: Use crutches?			V	2	.No
Use crutches? (TYPEAID4)			V	D	.Don't know
U Persons 15 years and over and SPECDSU8=1.			V	R	.Refused
V		.Blank			
V	X	.Yes	D ABLLIFU8	1	3166
D TYPAD5U8	1	3160	T FL: Able to lift/carry 10 pounds		
T FL: Use a leg brace?			(Is/Are) (name/you) able to lift and		
Use a leg brace? (TYPEAID5)			carry this much weight at all? (ABLELIFT)		
U Persons 15 years and over and SPECDSU8=1.			U Persons 15 years and over with difficulty		
V		.Blank	lifting (DIFLFTU8=1)		
V	X	.Yes	V	1	.Yes
D TYPAD6U8	1	3161	V	2	.No
T FL: Use a hearing aid?			V	D	.Don't know
Use a hearing aid? (TYPEAID6)			V	R	.Refused
U Persons 15 years and over and SPECDSU8=1.					
V		.Blank	D DIFWLKU8	1	3167
V	X	.Yes	T FL: Difficulty walking a quarter mile		
D TYPAD7U8	1	3162	(Does/Do) (name/you) have any difficulty		
T FL: Use an other aid?			walking a quarter of a mile -- about 3		
Use other special aid? (TYPEAID7)			city blocks? (DIFWALK)		
U Persons 15 years and over and SPECDSU8=1.			U Persons 15 years and over		
V		.Blank	V	1	.Yes
V	X	.Yes	V	2	.No
D DFHEARU8	1	3163	V	D	.Don't know
T FL: Difficulty hearing a conversation			V	R	.Refused
(Do/Does) (you/name) have any difficulty					
hearing what is said in a normal			D WLKALLU8	1	3168
conversation with another person (even			T FL: Able to walk a quarter mile		
using a hearing aid if (he/she/you)			(Are/Is) (you/name) able to walk a		
usually (wears/wear) one?(DIFHEAR)			quarter of a mile at all? (WALKALL)		
U Persons 15 years and over			U Persons 15 years and over with difficulty		
V	1	.Yes	walking (DIFWLKU8)		
			V	1	.Yes
			V	2	.No
			V	D	.Don't know
			V	R	.Refused
			D NHBEDU8	1	3169
			T FL: Help getting in or out of bed/chair		
			Because of a chronic condition, (do/does)		



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0:99	.Number of nights			
D HOREA1R8	1	3183			
T HC:		Reason Hosp Stay:Child birth			
		What was the reason for (your/name's)			
		(last) hospital stay in 1997? (REHOSP_1			
		and CREASH_1)			
U		Persons with hospital stays.			
V		.Blank			
V	X	.Child birth			
D HOREA2R8	1	3184			
T HC:		Reason Hosp Stay:Surgery/operation			
		What was the reason for (your/name's)			
		(last) hospital stay in 1997? (REHOSP_2			
		and CREASH_2)			
U		Persons with hospital stays.			
V		.Blank			
V	X	.Surgery or operation (including			
V		.bone setting or getting			
V		.stitches)			
D HOREA3R8	1	3185			
T HC:		Reason Hosp Stay:Emergency/injury			
		What was the reason for (your/name's)			
		(last) hospital stay in 1997? (REHOSP_3			
		and CREASH_3)			
U		Persons with hospital stays.			
V		.Blank			
V	X	.Emergency room/accidental injury			
D HOREA4R8	1	3186			
T HC:		Reason Hosp Stay:Mental/emotional			
		What was the reason for (your/name's)			
		(last) hospital stay in 1997? (REHOSP_4			
		and CREASH_4)			
U		Persons with hospital stays.			
V		.Blank			
V	X	.Mental or emotional problem or			
V		.disorder			
D HOREA5R8	1	3187			
T HC:		Reason Hosp Stay:Drug/alcohol abuse			
		What was the reason for (your/name's)			
		(last) hospital stay in 1997? (REHOSP_5			
		and CREASH_5)			
U		Persons with hospital stays.			
V		.Blank			
V	X	.Drug or alcohol abuse problem or			
V		.disorder			
D HOREA6R8	1	3188			
T HC:		Reason Hosp Stay:Other medical			
		What was the reason for (your/name's)			
		(last) hospital stay in 1997? (REHOSP_6			
		and CREASH_6)			
U		Persons with hospital stays.			
V		.Blank			
V	X	.Other medical			
D DRVISTU8	2	3189			
T HC:		Times see/talk to med doctor/assist			
		(Excluding hospital stays,) How many			
		times did (you/name) see or talk to a			
					medical doctor or assistant about
					(your/his/her) health between January
					1997 and December 1997?(NODRVIST)
U		All adults			
V	0:99	.Times			
V	D	.Don't know			
V	R	.Refused			
D DRVISKU8	2	3191			
T CH:		Times CHILD saw medical doctor			
		(Excluding those times when (name) was			
		in the hospital,) how many times did			
		(he/she/name) see a medical doctor or			
		assistant between January 1997 and			
		December 1997?(CNODRVST)			
U		All kids under 15.			
V	0:99	.Times			
V	D	.Don't know			
V	R	.Refused			
D DRTLKU8	2	3193			
T CH:		Times talk to doc/assist about CHILD			
		(Excluding this visit/Excluding these			
		visits,) How many times did (you/you or			
		other household members) talk to a			
		medical doctor or assistant about			
		(name's) health between January 1997 and			
		December 1997?(CNODRTLK)			
U		All kids under 15.			
V	0:99	.Visits			
V	D	.Don't know			
V	R	.Refused			
D DTVISTR8	2	3195			
T HC:		Number of dental visits in 1997			
		How many visits did (name/you) make to a			
		dentist, including orthodontists, oral			
		surgeons, and dental hygienists between			
		January 1997 and December 1997?			
		(NODTVIST and CNODTVST)			
U		All persons			
V	D	.Don't know			
V	R	.Refused			
V	0:99	.Visits			
D PLACER8	1	3197			
T HC:		Place to go if sick			
		Is there a place that (name/you)			
		(goes/go) if (you/he/she) (are/is) sick			
		or need(s) advice about (your/his/her)			
		health? (VISTPLAC and CVISTPLC)			
U		All persons			
V	1	.Yes			
V	2	.No			
V	D	.Don't know			
V	R	.Refused			
D PLATYPR8	1	3198			
T HC:		Kind of place to go if sick			
		To what kind of place did (you/name)			
		usually go? (PLACTY_A and CPLACT_A)			
U		Persons with place to visit for			
		health/medical care.			
V	1	.Clinic or health center			

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Doctor's office (or HMO)	U		Persons in household where someone is covered by Medicare (HMCAREU8=1)
V	3	.Hospital emergency room	V	1	.Yes
V	4	.Hospital outpatient department	V	2	.No
V	5	.Some other place			
V	D	.Don't know	D	MOMCRU8	1 3214
V	R	.Refused	T	HI:	Covered by Medicare all/part of 1997
D	MEXPYNR8	1 3199			Were you covered by (type of plan) for all of 1997 or for only part of 1997? -- (MOMCRU8)
T	HC:	Medical expenses last month	U		All persons covered by Medicare (V951U8=1)
		The next questions are about medical expenses last month, that is, (month) 1998. Did (you/or anyone in this household) pay any expenses for doctor, dentist, or hospital bills for (yourself/name) last month? (PAYDREXP and CPAYDREX)	V	1	.All year
U		All persons	V	2	.Part of year
V	1	.Yes	V	D	.Don't know
V	2	.No	V	R	.Refused
V	D	.Don't know	D	MMCR01U8	1 3215
V	R	.Refused	T	HI:	Covered by Medicare - Jan 97
D	MEXPT8	6 3200			Which months (were/was) (you/name) covered by Medicare in 1997? (MMCR2_1)
T	HC:	Medical expenses last month-amount	U		All persons covered by Medicare all year or part of year. (V951U8=1)
		Not counting amounts that will be reimbursed by insurance, how much was paid for (your/name's) doctor, dentist, or hospital bills last month? (WHATPAY and CWHATPA)	V		.Blank
U		Persons with medical expenses.	V	X	.Yes
V	-2	.Don't know	D	MMCR02U8	1 3216
V	-3	.Refused	T	HI:	Covered by Medicare - Feb 97
V	0	.None			Which months (were/was) (you/name) covered by Medicare in 1997?(MMCR2_2)
V	1-822	.Dollars	U		All persons covered by Medicare all year or part of year.(V951U8=1)
D	MEXDYNR8	1 3206	V		.Blank
T	HC:	Prescription med expenses last month	V	X	.Yes
		Did (you/or anyone in this household)pay any expenses for prescription medicines for (yourself/name) last month? (PAYRX and CPAYRX)	D	MMCR03U8	1 3217
U		Persons with out-of-pocket medical expenses.	T	HI:	Covered by Medicare - Mar 97
V	1	.Yes			Which months (were/was) (you/name) covered by Medicare in 1997?(MMCR2_3)
V	2	.No	U		All persons covered by Medicare all year or part of year.(V951U8=1)
V	D	.Don't know	V		.Blank
V	R	.Refused	V	X	.Yes
D	MEXDT8	6 3207	D	MMCR04U8	1 3218
T	HC:	Prescription med exp last month-amt	T	HI:	Covered by Medicare - Apr 97
		Not counting amounts that will be reimbursed by insurance, how much was paid for (your/name's) prescription medicines last month? (WHTPARX and CWHPARX)			Which months (were/was) (you/name) covered by Medicare in 1997?(MMCR2_4)
U		Persons with drug expenses.	U		All persons covered by Medicare all year or part of year.(V951U8=1)
V	-2	.Don't know	V		.Blank
V	-3	.Refused	V	X	.Yes
V	0	.None	D	MMCR05U8	1 3219
V	1-200	.Dollars	T	HI:	Covered by Medicare - May 97
D	V951U8	1 3213			Which months (were/was) (you/name) covered by Medicare in 1997?(MMCR2_5)
T	HI:	Was medicare rec'd	U		All persons covered by Medicare all year or part of year.(V951U8=1)
		Who was covered by Medicare at any time in 1997? (Q951)	V		.Blank
			V	X	.Yes
			D	MMCR06U8	1 3220
			T	HI:	Covered by Medicare - Jun 97



DATA DICTIONARY

DATA            SIZE   BEGIN

          Which months (were/was) (you/name)  
          covered by Medicare in 1997?(MMCR2\_6)

U All persons covered by Medicare all year  
or part of year.(V951U8=1)

V            .Blank

V            X .Yes

D MMCR07U8      1    3221

T HI: Covered by Medicare - Jul 97

          Which months (were/was) (you/name)  
          covered by Medicare in 1997?(MMCR2\_7)

U All persons covered by Medicare all year  
or part of year.(V951U8=1)

V            .Blank

V            X .Yes

D MMCR08U8      1    3222

T HI: Covered by Medicare - Aug 97

          Which months (were/was) (you/name)  
          covered by Medicare in  
          1997?(MMCR2\_8)

U All persons covered by Medicare all year  
or part of year.(V951U8=1)

V            .Blank

V            X .Yes

D MMCR09U8      1    3223

T HI: Covered by Medicare - Sep 97

          Which months (were/was) (you/name)  
          covered by Medicare in 1997?(MMCR2\_9)

U All persons covered by Medicare all year  
or part of year.(V951U8=1)

V            .Blank

V            X .Yes

D MMCR10U8      1    3224

T HI: Covered by Medicare - Oct 97

          Which months (were/was) (you/name)  
          covered by Medicare in 1997?(MMCR2\_10)

U All persons covered by Medicare all year or  
part of year.(V951U8=1)

V            .Blank

V            X .Yes

D MMCR11U8      1    3225

T HI: Covered by Medicare - Nov 97

          Which months (were/was) (you/name)  
          covered by Medicare in 1997?(MMCR2\_11)

U All persons covered by Medicare all year or  
part of year.(V951U8=1)

V            .Blank

V            X .Yes

D MMCR12U8      1    3226

T HI: Covered by Medicare - Dec 97

          Which months (were/was) (you/name)  
          covered by Medicare in 1997?(MMCR2\_12)

U All persons covered by Medicare all year or  
part of year.(V951U8=1)

V            .Blank

V            X .Yes

D V953U8        1    3227

T HI: Whether covered by medicaid

DATA            SIZE   BEGIN

          Who was covered by Medicaid at any time  
          in 1997? (Q953)

U Persons in households where someone is  
covered by Medicaid (HMCAIDU8=1)

V            1 .Yes

V            2 .No

D MOMCEDU8      1    3228

T HI: Covered by Medicaid all/part of 1997

          Were you covered by (type of plan) for  
          all of 1997 or for only part of 1997?  
          (MOMEDCD1)

U All covered by Medicaid persons of any age  
(V953U8=1)

V            1 .All year

V            2 .Part of year

V            D .Don't know

V            R .Refused

D MMCD01U8      1    3229

T HI: Covered by Medicaid - Jan 97

          Which months (were/was) (you/name)  
          covered by Medicaid or the (state name)  
          in 1997? (MMCD2\_1)

U All persons of any age covered by Medicaid  
all year or part of year.(V953U8=1)

V            .Blank

V            X .Yes

D MMCD02U8      1    3230

T HI: Covered by Medicaid - Feb 97

          Which months (were/was) (you/name)  
          covered by Medicaid or the (state name)  
          in 1997? (MMCD2\_2)

U All persons of any age covered by Medicaid  
all year or part of year.(V953U8=1)

V            .Blank

V            X .Yes

D MMCD03U8      1    3231

T HI: Covered by Medicaid - Mar 97

          Which months (were/was) (you/name)  
          covered by Medicaid or the (state name)  
          in 1997? (MMCD2\_3)

U All persons of any age covered by Medicaid  
all year or part of year.(V953U8=1)

V            .Blank

V            X .Yes

D MMCD04U8      1    3232

T HI: Covered by Medicaid - Apr 97

          Which months (were/was) (you/name)  
          covered by Medicaid or the (state name)  
          in 1997? (MMCD2\_4)

U All persons of any age covered by Medicaid  
all year or part of year.(V953U8=1)

V            .Blank

V            X .Yes

D MMCD05U8      1    3233

T HI: Covered by Medicaid - May 97

          Which months (were/was) (you/name)  
          covered by Medicaid or the (state name)  
          in 1997? (MMCD2\_5)

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			D MMCD12U8	1	3240
V .Blank			T HI: Covered by Medicaid - Dec 97		
V X .Yes			Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_12)		
D MMCD06U8	1	3234	U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)		
T HI: Covered by Medicaid - Jun 97			V .Blank		
Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_6)			V X .Yes		
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			D V955U8	1	3241
V .Blank			T HI: Whether covered by CHAMP		
V X .Yes			Who was covered by CHAMPUS, Military Health, Indian Health Service, or other government plan at any time during 1997? (Q955)		
D MMCD07U8	1	3235	U Persons in household where someone is covered by CHAMPUS/CHAMPVA, Military Health, Indian Health Service (HCHAMP8=1).		
T HI: Covered by Medicaid - Jul 97			V 1 .Yes		
Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_7)			V 2 .No		
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			D WHCHAAU8	1	3242
V .Blank			T HI: Which plan were you covered by?		
V X .Yes			What kind of plan (was/were) (name/you) covered by? (WHICHA_A)		
D MMCD08U8	1	3236	U Persons of any age covered by CHAMPUS/ TRICARE/CHAMPVA, or other government provided plans where V955=1.		
T HI: Covered by Medicaid - Aug 97			V 1 .CHAMPUS/CHAMPVA		
Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_8)			V 2 .Military Health		
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			V 3 .Indian Health Service		
V .Blank			V 4 .Other government-provided plan		
V X .Yes			V D .Don't know		
D MMCD09U8	1	3237	V R .Refused		
T HI: Covered by Medicaid - Sep 97			D MOCHMPU8	1	3243
Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_9)			T HI: Covered by CHAMP all/part of 1997		
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			Were you covered by (type of plan) for all of 1997 or for only part of 1997? -- (MOCHAMP1)		
V .Blank			U All persons of any age covered by CHAMPUS/ TRICARE/CHAMPVA, or other government provided plans for all year or part of year. (V955U8=1)		
V X .Yes			V 1 .All year		
D MMCD10U8	1	3238	V 2 .Part of year		
T HI: Covered by Medicaid - Oct 97			V D .Don't know		
Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_10)			V R .Refused		
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			D MOCP01U8	1	3244
V .Blank			T HI: Covered by CHAMP - Jan 97		
V X .Yes			Which months (were/was) (you/name) covered by (plan name) in 1997? (MOCP2_1)		
D MMCD11U8	1	3239	U All persons of any age covered by CHAMPUS/TRICARE/CHAMPVA, or other government provided plans for all year or part of year. (V955U8=1)		
T HI: Covered by Medicaid - Nov 97			V .Blank		
Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997? (MMCD2_11)			V X .Yes		
U All persons of any age covered by Medicaid all year or part of year.(V953U8=1)			D MOCP02U8	1	3245
V .Blank			T HI: Covered by CHAMP - Feb 97		
V X .Yes			Which months (were/was) (you/name)		

DATA DICTIONARY

DATA            SIZE   BEGIN

covered by (plan name) in 1997? (MOCP2\_2)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP03U8      1    3246

T HI: Covered by CHAMP - Mar 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_3)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP04U8      1    3247

T HI: Covered by CHAMP - Apr 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_4)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP05U8      1    3248

T HI: Covered by CHAMP - May 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_5)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP06U8      1    3249

T HI: Covered by CHAMP - Jun 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_6)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP07U8      1    3250

T HI: Covered by CHAMP - Jul 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_7)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP08U8      1    3251

DATA            SIZE   BEGIN

T HI: Covered by CHAMP - Aug 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_8)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP09U8      1    3252

T HI: Covered by CHAMP - Sep 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997? (MOCP2\_9)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP10U8      1    3253

T HI: Covered by CHAMP - Oct 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997?  
(MOCP2\_10)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP11U8      1    3254

T HI: Covered by CHAMP - Nov 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997?  
(MOCP2\_11)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D MOCP12U8      1    3255

T HI: Covered by CHAMP - Dec 97  
Which months (were/was) (you/name)  
covered by (plan name) in 1997?  
(MOCP2\_12)

U All persons of any age covered by CHAMPUS/  
TRICARE/CHAMPVA, or other government  
provided plans for all year or part of year.  
(V955U8=1)

V                .Blank  
V                X .Yes

D V957U8        1    3256

T HI: Coverage of employr paid plan  
Who was covered by an employer or union  
provided plan? (Q957)

U Persons in households where someone has an  
employer or union provided plan  
(HHIEMP8=1).



DATA DICTIONARY

DATA            SIZE   BEGIN

D MOEM10U8      1    3272  
T HI: Cov plan purchased fr emp - Oct 97  
Which months (was name/were you) covered  
by an employer's health plan in 1997?  
(MOEMP2\_10)  
U All persons covered by employer or union  
provided plan (V957U8=1)  
V                .Blank  
V                X .Yes

D MOEM11U8      1    3273  
T HI: Cov plan purchased fr emp - Nov 97  
Which months (was name/were you) covered  
by an employer's health plan in 1997?  
(MOEMP2\_11)  
U All persons covered by employer or union  
provided plan (V957U8=1)  
V                .Blank  
V                X .Yes

D MOEM12U8      1    3274  
T HI: Cov plan purchased fr emp - Dec 97  
Which months (was name/were you) covered  
by an employer's health plan in 1997?  
(MOEMP2\_12)  
U All persons covered by employer or union  
provided plan (V957U8=1)  
V                .Blank  
V                X .Yes

D V959U8         1    3275  
T HI: Coverage by plan purchased directly  
Who was covered at any time during 1997  
by a plan purchased directly, which is  
not related to current or past  
employment? (Q959)  
U All persons in households where someone has  
a plan purchased directly (HIDIRU8=1)  
V                1 .Yes  
V                2 .No

D WHSDIRU8      4    3276  
T HI: Who is the policy holder?  
In whose name is (name's/your) policy  
written, that is, who is the  
policyholder? (WHOSDIR)  
U All persons covered by a private plan  
purchased directly. (V959U8=1)  
V 0101:1299 .Person number  
V                Z .Someone outside the household

D MODIRU8        1    3280  
T HI: Cov plan purch dir all/part of 1997  
Were you covered by (type of plan) for  
all of 1997 or for only part of 1997?  
(MODIR1)  
U All persons covered by a private plan  
purchased directly. (V959U8=1)  
V                1 .All year  
V                2 .Part of year  
V                D .Don't know  
V                R .Refused

D MODR01U8      1    3281

DATA            SIZE   BEGIN

T HI: Cov plan purchased directly - Jan 97  
Which months (was name/were you) covered  
by a health insurance plan purchased  
directly from an insurance company in  
1997? (MODR2\_1)  
U All persons of any age covered by a private  
insurance plan for all year or part of the  
year. (V959U8=1)  
V                .Blank  
V                X .Yes

D MODR02U8      1    3282  
T HI: Cov plan purchased directly - Feb 97  
Which months (was name/were you) covered  
by a health insurance plan purchased  
directly from an insurance company in  
1997? (MODR2\_2)  
U All persons of any age covered by a private  
insurance plan for all year or part of the  
year. (V959U8=1)  
V                .Blank  
V                X .Yes

D MODR03U8      1    3283  
T HI: Cov plan purchased directly - Mar 97  
Which months (was name/were you)  
covered  
by a health insurance plan purchased  
directly from an insurance company in  
1997? (MODR2\_3)  
U All persons of any age covered by a private  
insurance plan for all year or part of the  
year. (V959U8=1)  
V                .Blank  
V                X .Yes

D MODR04U8      1    3284  
T HI: Cov plan purchased directly - Apr 97  
Which months (was name/were you)  
covered  
by a health insurance plan purchased  
directly from an insurance company in  
1997? (MODR2\_4)  
U All persons of any age covered by a private  
insurance plan for all year or part of the  
year. (V959U8=1)  
V                .Blank  
V                X .Yes

D MODR05U8      1    3285  
T HI: Cov plan purchased directly - May 97  
Which months (was name/were you)  
covered by a health insurance plan  
purchased directly from an insurance  
company in 1997? (MODR2\_5)  
U All persons of any age covered by a private  
insurance plan for all year or part of the  
year. (V959U8=1)  
V                .Blank  
V                X .Yes

D MODR06U8      1    3286  
T HI: Cov plan purchased directly - Jun 97  
Which months (was name/were you)covered





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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TYPIN1U8	1	3308			
T HI: Medicare			questions.		
What type of health insurance (was/were)			V	1	.Yes
(name/you) covered by in 1997? Medicare			V	2	.No
(TYPEIN_1)			V	D	.Don't Know
U All persons (V964U8=1) missed by earlier			V	R	.Refused
questions.					
V	1	.Yes	D TYPIN6U8	1	3313
V	2	.No	T HI: Plan of s/o not living in this HH		
V	D	.Don't Know	What type of health insurance (was/were)		
V	R	.Refused	(name/you) covered by in 1997? A plan of		
			someone not living in this household		
			(TYPEIN_6)		
D TYPIN2U8	1	3309	U All persons (V964U8=1) missed by earlier		
T HI: Medicaid, or Medical Assist Program			questions.		
What type of health insurance (was/were)			V	1	.Yes
(name/you) covered by in 1997? Medicaid			V	2	.No
(or state name), the government medical			V	D	.Don't Know
plan for persons with low income			V	R	.Refused
(TYPEIN_2)					
U All persons (V964U8=1) missed by earlier			D MOINSU8	1	3314
questions.			T HI: Covered by HI plan all/part of 1997		
V	1	.Yes	Were you covered by (type of plan) for		
V	2	.No	all of 1997 or for only part of 1997?		
V	D	.Don't Know	(MOELSE1)		
V	R	.Refused	U Persons of any age covered by a health plan		
			missed by earlier question 9V964U8=1)		
D TYPIN3U8	1	3310	V	1	.All year
T HI: CHAMPUS/TRICARE/CHAMPVA/MIL hlth			V	2	.Part of year
What type of health insurance (was/were)			V	D	.Don't know
(name/you) covered by in 1997?			V	R	.Refused
CHAMPUS/TRICARE,CHAMPVA, Military Health,					
Indian Health Service or any other			D MINS01U8	1	3315
government provided health insurance			T HI: Covered by HI plan - Jan 97		
including (state name) (TYPEIN_3)			Which months (was name/were you) covered		
U All persons (V964U8=1) missed by earlier			by a health insurance plan in 1997?		
questions.			(MINS2_1)		
V	1	.Yes	U All persons covered by a health insurance		
V	2	.No	plan missed by earlier question.(V964U8=1)		
V	D	.Don't Know	V		.Blank
V	R	.Refused	V	X	.Yes
D TYPIN4U8	1	3311	D MINS02U8	1	3316
T HI: Plan prov HH member via emplyr/union			T HI: Covered by HI plan - Feb 97		
What type of health insurance (was/were)			Which months (was name/were you) covered		
(name/you) covered by in 1997? A plan			by a health insurance plan in 1997?		
provided by a person in this household			(MINS2_2)		
through a current or past employer or			U All persons covered by a health insurance		
union (TYPEIN_4)			plan missed by earlier question.(V964U8=1)		
U All persons (V964U8=1) missed by earlier			V		.Blank
questions.			V	X	.Yes
V	1	.Yes			
V	2	.No	D MINS03U8	1	3317
V	D	.Don't Know	T HI: Covered by HI plan - Mar 97		
V	R	.Refused	Which months (was name/were you) covered		
			by a health insurance plan in 1997?		
D TYPIN5U8	1	3312	(MINS2_3)		
T HI: Plan purchased dir from insur comp			U All persons covered by a health insurance		
What type of health insurance (was/were)			plan missed by earlier question.(V964U8=1)		
(name/you) covered by in 1997? A plan			V		.Blank
purchased directly from an insurance			V	X	.Yes
company, that is, a private plan not					
related to a current or past employer			D MINS04U8	1	3318
(TYPEIN_5)			T HI: Covered by HI plan - Apr 97		
U All persons (V964U8=1) missed by earlier			Which months (was name/were you) covered		





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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		(you/they) had in December 1997? (CURCOV)	V		.Blank
U		All households that have health insurance.	V	D	.Don't know
V	1	.Yes	V	R	.Refused
V	2	.No	V	X	.Yes
V		D .Don't know			
V		R .Refused			
D	V968U8	1 3330	D	TYUR05U8	1 3335
T	HI:	Currently NOT covered by insur plan	T	HI:	Medicare/other plan paid by Medicare
		Who is NOT covered CURRENTLY by the same			What type of insurance, if any, (are
		type of insurance they had in December			you/is name) currently covered by?
		1997? (V968)			Medicare (TYCUR_5)
U		Persons in household where someone not	U		All persons whose current insurance differs
		covered with same insurance (CURCOVU8=1)			from 1997. (V968U8=1)
V		1 .Yes	V		.Blank
V		2 .No	V	D	.Don't know
			V	R	.Refused
			V	X	.Yes
D	TYUR01U8	1 3331	D	TYUR06U8	1 3336
T	HI:	Emplyr/union provided -policy holder	T	HI:	Medicaid, or Medical Assist Program
		What type of insurance, if any, (are			What type of insurance, if any, (are
		you/is name) currently covered by?			you/is name) currently covered by?
		Employer/union provided (policy holder)			Medicaid (TYCUR_6)
		(TYCUR_1)	U		All persons whose current insurance differs
U		All persons whose current insurance differs			from 1997. (V968U8=1)
		from 1997. (V968U8=1)	V		.Blank
V		.Blank	V	D	.Don't know
V		D .Don't know	V	R	.Refused
V		R .Refused	V	X	.Yes
V		X .Yes			
D	TYUR02U8	1 3332	D	TYUR07U8	1 3337
T	HI:	Emplyr/union provided(dependent)	T	HI:	CHAMPUS/TRICARE/CHAMPVA
		What type of insurance, if any, (are			What type of insurance, if any, (are
		you/is name) currently covered by?			you/is name) currently covered by?
		Employer/union provided (dependent)			CHAMPUS/TRICARE/CHAMPVA (TYCUR_7)
		(TYCUR_2)	U		All persons whose current insurance differs
U		All persons whose current insurance differs			from 1997. (V968U8=1)
		from 1997. (V968U8=1)	V		.Blank
V		.Blank	V	D	.Don't know
V		D .Don't know	V	R	.Refused
V		R .Refused	V	X	.Yes
V		X .Yes			
D	TYUR03U8	1 3333	D	TYUR08U8	1 3338
T	HI:	Purchased plan dir-not emplyr/union	T	HI:	Military Hlth
		What type of insurance, if any, (are			What type of insurance, if any, (are
		you/is name) currently covered by?			you/is name) currently covered by?
		Purchased directly private plan (policy			Military Health (TYCUR_8)
		holder) (TYCUR_3)	U		All persons whose current insurance differs
U		All persons whose current insurance differs			from 1997. (V968U8=1)
		from 1997. (V968U8=1)	V		.Blank
V		.Blank	V	D	.Don't know
V		D .Don't know	V	R	.Refused
V		R .Refused	V	X	.Yes
V		X .Yes			
D	TYUR04U8	1 3334	D	TYUR09U8	1 3339
T	HI:	Purch plan dir-not emplyr/union-dep	T	HI:	Indian Hlth Service
		What type of insurance, if any, (are			What type of insurance, if any, (are
		you/is name) currently covered by?			you/is name) currently covered by? Indian
		Purchased directly private plan			Health Service (TYCUR_9)
		(dependent) (TYCUR_4)	U		All persons whose current insurance differs
U		All persons whose current insurance differs			from 1997. (V968U8=1)
		from 1997. (V968U8=1)	V		.Blank
			V	D	.Don't know
			V	R	.Refused
			V	X	.Yes

DATA DICTIONARY

DATA            SIZE   BEGIN

D TYUR10U8      1    3340  
T HI: Other gov't hlth insur plan  
What type of insurance, if any, (are  
you/is name) currently covered by? Other  
government health insurance plan  
(TYCUR\_10)

U All persons whose current insurance differs  
from 1997. (V968U8=1)

V                .Blank  
V            D .Don't know  
V                R .Refused  
V                X .Yes

D TYUR11U8      1    3341  
T HI: Cov by someone outside household  
What type of insurance, if any, (are  
you/is name) currently covered by?  
Covered by someone outside this  
household (TYCUR\_11)

U All persons whose current insurance differs  
from 1997. (V968U8=1)

V                .Blank  
V            D .Don't know  
V                R .Refused  
V                X .Yes

D TYUR12U8      1    3342  
T HI: Not currently covered by hlth insur  
What type of insurance, if any, (are  
you/is name) currently covered by? Not  
currently covered by health insurance  
(TYCUR\_12)

U All persons whose current insurance differs  
from 1997. (V968U8=1)

V                .Blank  
V            D .Don't know  
V                R .Refused  
V                X .Yes

D PRESCHU8      1    3343  
T SE: Child in preschool since Sept 1997  
At any time between September 1997 and  
May 1998 was (Name) enrolled in  
preschool? NOTE: Include pre-  
kindergarten as well as preschool.  
(PRESCHOL)

U Age 3 to 6 with designated parent in  
household

V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D PREM09U8      1    3344  
T SE: Enrolled in preschool - Sep 97  
Since September 1997, which months was  
child enrolled in preschool -- Sep 1997?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank  
V                X .Yes

DATA            SIZE   BEGIN

D PREM10U8      1    3345  
T SE: Enrolled in preschool - Oct 97  
Since September 1997, which months was  
child enrolled in preschool -- Oct 1997?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank  
V                X .Yes

D PREM11U8      1    3346  
T SE: Enrolled in preschool - Nov 97  
Since September 1997, which months was  
child enrolled in preschool -- Nov 1997?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank  
V                X .Yes

D PREM12U8      1    3347  
T SE: Enrolled in preschool - Dec 97  
Since September 1997, which months was  
child enrolled in preschool -- Dec 1997?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank  
V                X .Yes

D PREM13U8      1    3348  
T SE: Enrolled in preschool - Jan 98  
Since September 1997, which months was  
child enrolled in preschool -- Jan 1998?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank  
V                X .Yes

D PREM14U8      1    3349  
T SE: Enrolled in preschool - Feb 98  
Since September 1997, which months was  
child enrolled in preschool -- Feb 1998?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank  
V                X .Yes

D PREM15U8      1    3350  
T SE: Enrolled in preschool - Mar 98  
Since September 1997, which months was  
child enrolled in preschool -- Mar 1998?  
(PREMONTH)

U Age 3 to 6 with designated parent in  
household and attended preschool  
(PRESCHU8=1)

V                .Blank

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	X	.Yes			
D	PREM16U8	1 3351			
T	SE: Enrolled in preschool - Apr 98				
	Since September 1997, which months was child enrolled in preschool -- Apr 1998? (PREMONTH)				
U	Age 3 to 6 with designated parent in household and attended preschool (PRESCHU8=1)				
V		.Blank			
V	X	.Yes			
D	PREM17U8	1 3352			
T	SE: Enrolled in preschool - May 98				
	Since September 1997, which months was child enrolled in preschool -- May 1998? (PREMONTH)				
U	Age 3 to 6 with designated parent in household and attended preschool (PRESCHU8=1)				
V		.Blank			
V	X	.Yes			
D	PREHDU8	1 3353			
T	SE: Whether this a Head Start Program Was this Head Start program? (HEADSTRT)				
U	Age 3 to 6 with designated parent in household and attended preschool (PRESCHU8=1)				
V	1	.Head Start			
V	2	.Something Else			
V	D	.Don't know			
V	R	.Refused			
D	PREPAYU8	1 3354			
T	SE: Whether parent paid for preschool Did (you/designated parent or guardian Name) pay for (name's) preschool? (PREPAFOR)				
U	Age 3 to 6 with designated parent in household and attended preschool (PRESCHU8=1)				
V	1	.Yes			
V	2	.No			
V	D	.Don't know			
V	R	.Refused			
D	PREHRSU8	2 3355			
T	SE: Hours per week child usually attends How many hours did (name) usually attend (Head Start/preschool) each week? (PREHRSWK)				
U	Age 3 to 6 with designated parent in household and attended preschool (PRESCHU8=1)				
V	01:60	.Hours per week			
V	D	.Don't know			
V	R	.Refused			
D	SCHOOLU8	1 3357			
T	SE: Child enrolled since Sept 1997 At any time between September 1997 and May 1998 was (name) (also) enrolled in				
		school (or kindergarten)? (REGSCHOL)			
U	All people age 5 to 17 with designated parent in household				
V	1	.Yes			
V	2	.No			
V	D	.Don't know			
V	R	.Refused			
D	SCHM09U8	1 3358			
T	SE: Enrolled in school - Sep 97				
	Since September 1997, which months was child enrolled in school or kindergarten -- Sep 1997? (REGMONTH)				
U	All children age 5 to 17 enrolled in school since September 1997 (SCHOOLU8=1)				
V		.Blank			
V	X	.Yes			
D	SCHM10U8	1 3359			
T	SE: Enrolled in school - Oct 97				
	Since September 1997, which months was child enrolled in school or kindergarten -- Oct 1997? (REGMONTH)				
U	All children age 5 to 17 enrolled in school since September 1997 (SCHOOLU8=1)				
V		.Blank			
V	X	.Yes			
D	SCHM11U8	1 3360			
T	SE: Enrolled in school - Nov 97				
	Since September 1997, which months was child enrolled in school or kindergarten -- Nov 1997? (REGMONTH)				
U	All children age 5 to 17 enrolled in school since September 1997 (SCHOOLU8=1)				
V		.Blank			
V	X	.Yes			
D	SCHM12U8	1 3361			
T	SE: Enrolled in school - Dec 97				
	Since September 1997, which months was child enrolled in school or kindergarten -- Dec 1997? (REGMONTH)				
U	All children age 5 to 17 enrolled in school since September 1997 (SCHOOLU8=1)				
V		.Blank			
V	X	.Yes			
D	SCHM13U8	1 3362			
T	SE: Enrolled in school - Jan 98				
	Since September 1997, which months was child enrolled in school or kindergarten -- Jan 1998? (REGMONTH)				
U	All children age 5 to 17 enrolled in school since September 1997 (SCHOOLU8=1)				
V		.Blank			
V	X	.Yes			
D	SCHM14U8	1 3363			
T	SE: Enrolled in school - Feb 98				
	Since September 1997, which months was child enrolled in school or kindergarten -- Feb 1998? (REGMONTH)				
U	All children age 5 to 17 enrolled in school				

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		since September 1997 (SCHOOLU8=1)			school since September 1997
V		.Blank			(SCHOOLU8=2, D or R)
V	X	.Yes	V	01:12	.Month
D SCHM15U8	1	3364	V	D	.Don't know
T SE:		Enrolled in school - Mar 98	V	R	.Refused
		Since September 1997, which months was	V	XX	.Never enrolled in school
		child enrolled in school or kindergarten			
		-- Mar 1998? (REGMONTH)	D SCHLYRU8	4	3371
U		All children age 5 to 17 enrolled in school	T SE:		Year child last enrolled
		since September 1997 (SCHOOLU8=1)			In which month and year was (name) last
V		.Blank			enrolled in school?
V	X	.Yes			(LSTMONYR@YEAR)
D SCHM16U8	1	3365	U		All children age 5 to 17 not enrolled in
T SE:		Enrolled in school - Apr 98			school since September 1997
		Since September 1997, which months was			(SCHOOLU8=2, D or R)
		child enrolled in school or kindergarten	V	1984:1998	.Year
		-- Apr 1998? (REGMONTH)	V	D	.Don't know
U		All children age 5 to 17 enrolled in school	V	R	.Refused
		since September 1997 (SCHOOLU8=1)	D SCHTYPU8	1	3375
V		.Blank	T SE:		Enrolled in public/private
V	X	.Yes			(Was/Is) (name) (most recently) enrolled
D SCHM17U8	1	3366			in public or private school? (TYPSCHOL)
T SE:		Enrolled in school - May 98	U		All children age 5 to 17 ever enrolled in
		Since September 1997, which months was			school (SCHLMOU8 ne 'XX')
		child enrolled in school or kindergarten	V	1	.Public
		-- May 1998? (REGMONTH)	V	2	.Private
U		All children age 5 to 17 enrolled in school	V	3	.Other type
		since September 1997 (SCHOOLU8=1)	V	D	.Don't know
V		.Blank	V	R	.Refused
V	X	.Yes	D SCHGFTU8	1	3376
D SCHGRDU8	2	3367	T SE:		Classes for gifted since Sep 1997
T SE:		Grade child was enrolled			Did (name) attend classes for gifted
		In what grade was (child Name) enrolled			students or do advanced work in any
		in May 1998 (or most recent month			subjects between September 1997 and May
		enrolled)? (WHTGRADE)			1998? (GIFTEDED)
U		All children age 5 to 17 enrolled in school	U		All children age 5 to 17 enrolled in school
		since September 1997 (SCHOOLU8=1)			since September 1997 (SCHOOLU8=1)
V	1	.First grade	V	1	.Yes
V	2	.Second grade	V	2	.No
V	3	.Third grade	V	D	.Don't know
V	4	.Fourth grade	V	R	.Refused
V	5	.Fifth grade	D SCHEXP8	1	3377
V	6	.Sixth grade	T SE:		Child expelled/suspend since Sep 97
V	7	.Seventh grade			Was (Name) suspend or expelled from
V	8	.Eighth grade			school at any time between September
V	9	.Ninth grade			1997 and May 1998? (EXPELLED)
V	10	.Tenth grade	U		All children age 5 to 17 enrolled in school
V	11	.Eleventh grade			since September 1997 (SCHOOLU8=1)
V	12	.Twelfth grade	V	1	.Yes
V	D	.Don't know	V	2	.No
V	K	.Kindergarten	V	D	.Don't know
V	P	.Post-secondary	V	R	.Refused
V	R	.Refused	D SCHEXTU8	1	3378
D SCHLMOU8	2	3369	T SE:		# of times chld expelled/suspended
T SE:		Month chld last enrolled			How many times did this happen?
		In which month and year was (name) last			(TIMESEXP)
		enrolled in school?	U		All children age 5 to 17 who were
		(LSTMONYR@MONTH)			suspended or expelled from school
U		All children age 5 to 17 not enrolled in			since September 1997 (SCHEXP8=1)
			V	1	.Once

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.Twice	D SCWHYEU8	1	3384
V	3	.Three times	T SE: Reason changed- preferred diffnt		
V	4	.Four or more times	Why did (name) change schools since		
V	D	.Don't know	September 1997- preferred to attend a		
V	R	.Refused	different school? (WHYCHANG@e)		
D SCHCHGU8	1	3379	U All children age 5 to 17 who changed schools		
T SE: Change school since Sep 1997			since September 1997 (SCHCHGU8=1)		
Since September 1997 did (name) change			V	1	.Yes
schools? (CHSCHOOL)			V	2	.No
U All children age 5 to 17 enrolled in school			V	D	.Don't know
since September 1997 (SCHOOLU8=1)			V	R	.Refused
V	1	.Yes	D SCWHYFU8	1	3385
V	2	.No	T SE: Reason changed- kindergt to elem		
V	D	.Don't know	Why did (name) change schools since		
V	R	.Refused	September 1997- graduated from		
D SCHCHTU8	1	3380	kindergarten to elementary school?		
T SE: # of times changed schools			(WHYCHANG@f)		
Since September 1997 how many times did			U All children age 5 to 17 who changed schools		
(Name) change schools? (TIMESCHG)			since September 1997 (SCHCHGU8=1)		
U All children age 5 to 17 who changed			V	1	.Yes
schools since September 1997 (SCHCHGU8=1)			V	2	.No
V	1	.Once	V	D	.Don't know
V	2	.Twice	V	R	.Refused
V	3	.Three times	D SCWHYGU8	1	3386
V	4	.Four or more times	T SE: Reason changed - elem to middle		
V	D	.Don't know	Why did (name) change schools since		
V	R	.Refused	September 1997- graduated from		
D SCWHYBU8	1	3381	elementary to middle school?		
T SE: Reason changed- child moved			(WHYCHANG@g)		
Why did (name) change schools since			U All children age 5 to 17 who changed schools		
September 1997- child moved?			since September 1997 (SCHCHGU8=1)		
(WHYCHANG@b)			V	1	.Yes
U All children age 5 to 17 who changed			V	2	.No
schools since September 1997 (SCHCHGU8=1)			V	D	.Don't know
V	1	.Yes	V	R	.Refused
V	2	.No	D SCWHYHU8	1	3387
V	D	.Don't know	T SE: Reason changed - middle to high		
V	R	.Refused	Why did (name) change schools since		
T SE: Reason changed- academic reasons			September 1997- graduated from middle		
Why did (name) change schools since			school to high school? (WHYCHANG@h)		
September 1997- academic reasons?			U All children age 5 to 17 who changed schools		
(WHYCHANG@c)			since September 1997 (SCHCHGU8=1)		
U All children age 5 to 17 who changed schools			V	1	.Yes
since September 1997 (SCHCHGU8=1)			V	2	.No
V	1	.Yes	V	D	.Don't know
V	2	.No	V	R	.Refused
V	D	.Don't know	D SCWHYIU8	1	3388
V	R	.Refused	T SE: Reason changed- other reason		
D SCWHYDU8	1	3383	Why did (name) change schools since		
T SE: Reason changed - new assigned			September 1997- other reason?		
Why did (name) change schools since			(WHYCHANG@i)		
September 1997- change in assigned			U All children age 5 to 17 who changed schools		
school? (WHYCHANG@d)			since September 1997 (SCHCHGU8=1)		
U All children age 5 to 17 who changed schools			V	1	.Yes
since September 1997 (SCHCHGU8=1)			V	2	.No
V	1	.Yes	V	D	.Don't know
V	2	.No	V	R	.Refused
V	D	.Don't know	D SPORTSU8	1	3389
V	R	.Refused	T EA: Child on sports team after school		

DATA DICTIONARY

DATA            SIZE   BEGIN

The next few questions are about activities that (name) may have participated in outside of the regular school day. Between September 1997 and May, 1998, was (name) on any kind of a sports team? (SPORTS)

U Ages 6-17 years old with designated parent in household

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D LESSONU8    1    3390

T EA: Child takes extra-curricular lessons Did (name) take lessons after school or on weekends in activities such as music, dance, language, or karate at any time between September 1997 and May, 1998? (LESSONS)

U Ages 6-17 years old with designated parent in household

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D OTHACTU8    1    3391

T EA: Child in clubs after school Did (name) participate in any clubs or organizations after school or on weekends, such as Scouts, school newspaper, (Boys/Girls) club, or a religious group at any time between September 1997 and May, 1997? (OTHERACT)

U Ages 6-17 years old with designated parent in household

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D TVRULEU8    1    3392

T EA: Family has TV watching rules Are there family rules about how much television or what programs (name) can watch? (TVRULES)

U Ages 3-17 years old with designated parent in household

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

V            X .Family has no TV

D TVHOURU8    2    3393

T EA: Child's weekly TV watching hours Including weekends, how many hours per week does (name) usually watch television? (TVHOURS)

U Ages 3-17 years old with designated parent in household with TV in household (TVRULEU8 NE 1)

DATA            SIZE   BEGIN

V            00:99 .Hours per week

V            D .Don't know

V            R .Refused

D EDTVU8       2    3395

T EA: Child's wkly education TV hours Of the (number) hours (name) usually spends watching TV per week, how many hours does (he/she) usually spend watching educational programs? (EDUCATTV)

U Ages 3-17 years old with designated parent in household who watch TV (TVHOURU8 GT 0)

V            00:99 .Hours per week

V            D .Don't know

V            R .Refused

D READU8       1    3397

T EA: How often read stories to child How often in the past week have you (or any family member) read stories to (child's name)--Never, once this week, several times this week, every day or almost everyday, or more than once a day? (READTOCH)

U Ages 1-5 years old with designated parent in household

V            1 .Never

V            2 .Once this week

V            3 .Several times this week

V            4 .Every day or almost every day

V            5 .More than once a day

V            D .Don't know

V            R .Refused

D OUTINGU8     1    3398

T EA: How often take child on outings How often in the past month, did you (or any family member) take (name) on any kind of outing such as to a park, library, zoo, church, playground, or to visit with friends or relatives--Never, once in the past month, about once a week, several times a week, every day or almost every day? (OUTINGCH)

U Ages 1-5 years old with designated parent in household

V            1 .Never

V            2 .Once in the past month

V            3 .About once a week

V            4 .Several times a week

V            5 .Every day or almost every day

V            D .Don't know

V            R .Refused

D CHLTHU8      1    3399

T CD: Child's general health condition 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? (CHLDHLTH)

U Persons under 15 years old

V            1 .Excellent

V            2 .Very good

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	3	.Good	T CD: Difficulty seeing even with lenses		
V	4	.FairV	Does (name) have difficulty seeing the		
V	D	.Don't know	words and letters in ordinary newspaper		
V	R	.Refused	print even wearing glasses or contact		
D HASDABU8	1	3400	lenses? (CDIFSEE)		
T CD: Development or learning disability			U Persons 6-14 years old		
Have you ever been told by a health			V	1	.Yes
professional that (name) has a			V	2	.No
developmental or learning disability?			V	D	.Don't know
(HASDISAB)			V	R	.Refused
U Persons under 15 years old			D CSEEDSU8	1	3406
V	1	.Yes	T CD: Abil to see word in newsprint at all		
V	2	.No	Is (name) able to see the words and		
V	D	.Don't know	letters in ordinary newspaper print at		
V	R	.Refused	all? (CSEWRDS)		
D HLTHN6U8	1	3401	U Persons 6-14 years old with difficulty		
T CD: Difficulty with age appropriate task			seeing (CDFSEEU8=1)		
Does (name) have a health condition that			V	1	.Yes
makes it difficult to do things			V	2	.No
appropriate for (his/her) age?			V	D	.Don't know
(HLTHCON6)			V	R	.Refused
U Persons under 6 years old			D CSPEIDU8	1	3407
V	1	.Yes	T CD: Use specl aids: hearing aid, etc.		
V	2	.No	Does (name) use any special aids such as		
V	D	.Don't know	a cane, wheelchair, or a hearing aid?		
V	R	.Refused	(CSPECAID)		
D HLTHNDU8	1	3402	U Persons 6-14 years old		
T CD: Condition limits regular school work			V	1	.Yes
Because of a physical learning, or mental			V	2	.No
health condition, does (name) currently			V	D	.Don't know
have any limitation in (his/her) ability			V	R	.Refused
to do regular school work? (HLTHCOND)			D CTAID1U8	1	3408
U Persons 6-14 years old			T CD: Use a cane		
V	1	.Yes	Use a cane? (CTY AID_1)		
V	2	.No	U Persons 6-14 years who use a special aid		
V	D	.Don't know	(CSPEIDU8=1)		
V	R	.Refused	V		.Blank
D GESPEDU8	1	3403	V	X	.Yes
T CD: Rec'd special ed in prior 12 months			D CTAID2U8	1	3409
During the past 12 months, did (name)			T CD: Use a wheelchair		
receive any special education services?			Use a wheelchair? (CTY AID_2)		
(GETSPED)			U Persons 6-14 years who use a special aid		
U Persons 6-14 years old			(CSPEIDU8=1)		
V	1	.Yes	V		.Blank
V	2	.No	V	X	.Yes
V	D	.Don't know	D CTAID3U8	1	3410
V	R	.Refused	T CD: Use a walker		
D BEPROBU8	1	3404	Use a walker? (CTY AID_3)		
T CD: Emotional or behavioral problem			U Persons 6-14 years who use a special aid		
Were you ever told by a school or health			(CSPEIDU8=1)		
professional that (name) had an emotional			V		.Blank
or behavioral problem?(BEHPROB)			V	X	.Yes
U Persons 6-14 years old			D CTAID4U8	1	3411
V	1	.Yes	T CD: Use crutches		
V	2	.No	Use a crutches? (CTY AID_4)		
V	D	.Don't know	U Persons 6-14 years who use a special aid		
V	R	.Refused	(CSPEIDU8=1)		
D CDFSEEU8	1	3405	V		.Blank



DATA DICTIONARY

DATA            SIZE   BEGIN

V            X .Yes

D CTAID5U8    1    3412  
T CD: Use leg brace  
      Use leg brace? (CTY AID\_5)  
U Persons 6-14 years who use a special aid  
(CSPEIDU8=1)  
V            .Blank  
V            X .Yes

D CTAID6U8    1    3413  
T CD: Use hearing aid  
      Use hearing aid? (CTY AID\_6)  
U Persons 6-14 years who use a special aid  
(CSPEIDU8=1)  
V            .Blank  
V            X .Yes

D CTAID7U8    1    3414  
T CD: Use other aid  
      Use other aid? (CTY AID\_7)  
U Persons 6-14 years who use a special aid  
(CSPEIDU8=1)  
V            .Blank  
V            X .Yes

D CDIFARU8    1    3415  
T CD: Difficulty hearing even with aid  
      Does (name) have any difficulty hearing  
      what is said in a normal conversation  
      with another person (even when using a  
      hearing aid if (he/she) usually ears  
      one)?(CDIFHEAR)  
U Persons 6-14 years old  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D CHEARMU8    1    3416  
T CD: Abil hear normal conversation at all  
      Is (name) able to hear what is said in a  
      normal conversation at all?  
      (CHEARNRM)  
U Persons 6-14 years old with difficulty  
hearing (CDFARU8=1)  
V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D FIRSIDU8    1    3417  
T CC: Flag for first child of parent  
      Flag for first child of designated parent  
U Children age 0-14  
V            .Blank  
V            1 .First child of parent

D CARE01U8    1    3418  
T CC: Oth/stepparent did care Jan97-May98  
      The next few questions are about child  
      care arrangements you use for (child) on  
      a regular basis. By "regular," I mean at  
      least once a week for a month or more.

DATA            SIZE   BEGIN

                  Please tell me which of these you used  
                  for (child) on a regular basis between  
                  January, 1997 and May, 1998: Child's  
                  other parent/stepparent cared for child  
                  on a regular basis (CAREARR)

U Children age 0-14  
V            .Blank  
V            X .Used other parent/stepparent

D CARE02U8    1    3419  
T CC: Parent did care Jan97-May98  
      Please tell me which of these you used  
      for (child) on a regular basis between  
      January, 1997 and May, 1998: (Designated  
      parent) cared for child while working, in  
      school, looking for work or at work  
      training (CAREARR)

U Children age 0-14  
V            .Blank  
V            X .Designated parent cared for  
V            .child while working

D CARE03U8    1    3420  
T CC: Child's sibling did care Jan97-May98  
      Please tell me which of these you used  
      for (child) on a regular basis between  
      January, 1997 and May, 1998: Child's  
      brother or sister (CAREARR)

U Children age 0-14  
V            .Blank  
V            X .Brother or sister cared for  
V            .child

D CARE04U8    1    3421  
T CC: Grandparent did care Jan97-May98  
      Please tell me which of these you used  
      for (child) on a regular basis between  
      January, 1997 and May, 1998: Child's  
      grandparent (CAREARR)

U Children age 0-14  
V            .Blank  
V            X .Grandparent cared for child

D CARE05U8    1    3422  
T CC: Other relative did care Jan97-May98  
      Please tell me which of these you used  
      for (child) on a regular basis between  
      January, 1997 and May, 1998: Any other  
      relative (CAREARR)

U Children age 0-14  
V            .Blank  
V            X .Other relative cared for child

D CARE06U8    1    3423  
T CC: Family daycare, Jan97-May98  
      Please tell me which of these you used  
      for (child) on a regular basis between  
      January, 1997 and May, 1998: Family day  
      care (CAREARR)

U Children age 0-14  
V            .Blank  
V            X .Used family day care

D CARE07U8    1    3424

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T CC: Non-rel did care Jan97-May98					
Please tell me which of these you used			Please tell me which of these you used		
for (child) on a regular basis between			for (child) on a regular basis between		
January, 1997 and May, 1998: Non-relative			January, 1997 and May, 1998: No regular		
such as a friend, neighbor, sitter, or			arrangement (CAREARR)		
nanny (CAREARR)			U Children age 0-14		
U Children age 0-14			V		.Blank
V			V		X .No regular arrangement
V		X .Non-relative cared for child			
D CARE08U8	1	3425	D A01M01U8	1	3431
T CC: Used day care/preschool-Jan97-May98			T CC: Other/Stepparent did care-Jan 97		
Please tell me which of these you used			Between January 1997 and May 1998, which		
for (child) on a regular basis between			months has (child) been cared for on a		
January, 1997 and May, 1998: Child			regular basis by his/her other parent or		
care/day care center or nursery			stepparent? (AR1MNTHS) -- January 1997		
school/preschool (CAREARR)			U Children cared for by other parent		
U Children age 0-5			(CARE01U8=X)		
V		.Blank	V		.Blank
V		X .Used day care/preschool	V		X .Other parent/stepparent cared
			V		.for child - Jan 97
D CARE09U8	1	3426	D A01M02U8	1	3432
T CC: Used Head Start Jan97-May98			T CC: Other/Stepparent did care-Feb 97		
Please tell me which of these you used			Between January 1997 and May 1998, which		
for (child) on a regular basis between			months has (child) been cared for on a		
January, 1997 and May, 1998:			regular basis by his/her other parent or		
Federally-funded Head Start program			stepparent? (AR1MNTHS) -- February 1997		
(CAREARR)			U Children cared for by other parent		
U Children age 0-5			(CARE01U8=X)		
V		.Blank	V		.Blank
V		X .Used Head Start	V		X .Other parent/stepparent cared
			V		.for child - Feb 97
D CARE10U8	1	3427	D A01M03U8	1	3433
T CC: Used bef/aft school care Jan97-May98			T CC: Other/Stepparent did care-Mar 97		
Please tell me which of these you used			Between January 1997 and May 1998, which		
for (child) on a regular basis between			months has (child) been cared for on a		
January, 1997 and May, 1998: Before or			regular basis by his/her other parent or		
after school care (CAREARR)			stepparent? (AR1MNTHS) -- March 1997		
U Children age 5-14			U Children cared for by other parent		
V		.Blank	(CARE01U8=X)		
V		X .Used before/after school care	V		.Blank
			V		X .Other parent/stepparent cared
D CARE11U8	1	3428	V		.for child - Mar 97
T CC: Child cared for self Jan97-May98			D A01M04U8	1	3434
Please tell me which of these you used			T CC: Other/Stepparent did care-Apr 97		
for (child) on a regular basis between			Between January 1997 and May 1998, which		
January, 1997 and May, 1998: Child cares			months has (child) been cared for on a		
for himself/herself (CAREARR)			regular basis by his/her other parent or		
U Children age 6-14			stepparent? (AR1MNTHS) -- April 1997		
V		.Blank	U Children cared for by other parent		
V		X .Child cared for himself/herself	(CARE01U8=X)		
			V		.Blank
D CARE12U8	1	3429	V		X .Other parent/stepparent cared
T CC: Used oth care arrange Jan97-May98			V		.for child - Apr 97
Please tell me which of these you used			D A01M05U8	1	3435
for (child) on a regular basis between			T CC: Other/Stepparent did care-May 97		
January, 1997 and May, 1998: Any other			Between January 1997 and May 1998, which		
type of arrangement (CAREARR)			months has (child) been cared for on a		
U Children age 0-14			regular basis by his/her other parent or		
V		.Blank	stepparent? (AR1MNTHS) -- May 1997		
V		X .Used other type of arrangement	U Children cared for by other parent		
			(CARE01U8=X)		
D CARENOU8	1	3430			
T CC: Self care Jan97-May98					

DATA DICTIONARY

DATA            SIZE   BEGIN

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - May 97

D A01M06U8    1    3436

T CC: Other/Stepparent did care-Jun 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- June 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Jun 97

D A01M07U8    1    3437

T CC: Other/Stepparent did care-Jul 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- July 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Jul 97

D A01M08U8    1    3438

T CC: Other/Stepparent did care-Aug 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- August 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Aug 97

D A01M09U8    1    3439

T CC: Other/Stepparent did care-Sep 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- September 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Sep 97

D A01M10U8    1    3440

T CC: Other/Stepparent did care-Oct 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- October 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Oct 97

DATA            SIZE   BEGIN

D A01M11U8    1    3441

T CC: Other/Stepparent did care-Nov 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- November 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Nov 97

D A01M12U8    1    3442

T CC: Other/Stepparent did care-Dec 97  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- December 1997

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Dec 97

D A01M13U8    1    3443

T CC: Other/Stepparent did care-Jan 98  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- January 1998

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Jan 98

D A01M14U8    1    3444

T CC: Other/Stepparent did care-Feb 98  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- February 1998

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Feb 98

D A01M15U8    1    3445

T CC: Other/Stepparent did care-Mar 98  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a  
           regular basis by his/her other parent or  
           stepparent? (AR1MNTHS) -- March 1998

U Children cared for by other parent  
           (CARE01U8=X)

V            .Blank

V            X .Other parent/stepparent cared

V            .for child - Mar 98

D A01M16U8    1    3446

T CC: Other/Stepparent did care-Apr 98  
           Between January 1997 and May 1998, which  
           months has (child) been cared for on a

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
			regular basis by his/her other parent or stepparent? (AR1MNTHS) -- April 1998		
U			Children cared for by other parent (CARE01U8=X)		
V			.Blank		
V	X		.Other parent/stepparent cared		
V			.for child - Apr 98		
D	A01M17U8	1 3447			
T	CC:		Other/Stepparent did care-May 98		
			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by his/her other parent or stepparent? (AR1MNTHS) -- May 1998		
U			Children cared for by other parent (CARE01U8=X)		
V			.Blank		
V	X		.Other parent/stepparent cared		
V			.for child - May 98		
D	A01H1U8	2 3448			
T	CC:		Wkly hrs of care-May 98 other/step		
			During May 1998, how many hours per WEEK did child's other parent/stepparent usually care for (him/her)? (AR1HRSWK)		
U			Children cared for by other parent in May 1998 (A01M17U8=X)		
V			01:99 .Hours		
V	D		.Don't know		
V	R		.Refused		
D	A01H2AU8	1 3450			
T	CC:		Hour while par work-May98 other/step		
			Was that hour while (you/designated parent) (were/was) at (work/school/work training/looking for work)? (AR1HRSWK@A)		
U			Children cared for by other parent for 1 hour in May 98 (A01H1U8=1) and whose designated parent was working, looking for work, attending school or job training. (DMWORKU8=1 or DMLOOKU8=1 or DMSCOLU8=1 or PTRAINU8=1)		
V			1 .Yes		
V			2 .No		
V	D		.Don't know		
V	R		.Refused		
D	A01H2BU8	2 3451			
T	CC:		Hours while par work-May98 other/step		
			Of those hours, how many of them were while (you/designated parent) (were/was) at (work/school/work training/looking for work)? (AR1HRSWK@B)		
U			Children cared for by other parent for more than 1 hour in May 1998 (A01H1U8>1) and whose designated parent was working, looking for work, attending school or job training. (DMWORKU8=1 or DMLOOKU8=1 or DMSCOLU8=1 or PTRAINU8=1)		
V			00:99 .Hours		
V	D		.Don't know		
V	R		.Refused		
D	R01WREU8	1 3453			
			T CC: Location of care-May98 other/step		
			Did (child's) other parent or stepparent care for (him/her) in (child's) home, the other parent's home, another person's home, or someplace else? (RELWHERE)		
U			Children cared for by other parent in May 1998 (A01M17U8=X)		
V			1 .Child's home		
V			2 .Other parent's home (parent		
V			.doesn't live w/ child)		
V			3 .Another person's home		
V			4 .Someplace else		
V			D .Don't know		
V			R .Refused		
D	A02M01U8	1 3454			
T	CC:		Parent did care-Jan 97		
			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (you/designated parent) while working, job hunting, at school or job training? (AR2MNTHS) -- January 1997		
U			Children cared for by parent (CARE02U8=X)		
V			.Blank		
V	X		.Parent cared for child on a		
V			.regular basis-Jan 97		
D	A02M02U8	1 3455			
T	CC:		Parent did care-Feb 97		
			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (you/designated parent) while working, job hunting, at school or job training? (AR2MNTHS) -- February 1997		
U			Children cared for by parent (CARE02U8=X)		
V			.Blank		
V	X		.Parent cared for child on a		
V			.regular basis-Feb 97		
D	A02M03U8	1 3456			
T	CC:		Parent did care-Mar 97		
			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (you/designated parent) while working, job hunting, at school or job training? (AR2MNTHS) -- March 1997		
U			Children cared for by parent (CARE02U8=X)		
V			.Blank		
V	X		.Parent cared for child on a		
V			.regular basis-Mar 97		
D	A02M04U8	1 3457			
T	CC:		Parent did care-Apr 97		
			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (you/designated parent) while working, job hunting, at school or job training? (AR2MNTHS) -- April 1997		
U			Children cared for by parent (CARE02U8=X)		
V			.Blank		
V	X		.Parent cared for child on a		
V			.regular basis-Apr 97		
D	A02M05U8	1 3458			

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T CC: Parent did care-May 97					
Between January 1997 and May 1998, which			regular basis by (you/designated parent)		
months has (child) been cared for on a			while working, job hunting, at school or		
regular basis by (you/designated parent)			job training? (AR2MNTHS) -- October 1997		
while working, job hunting, at school or			U Children cared for by parent (CARE02U8=X)		
job training? (AR2MNTHS) -- May 1997			V            .Blank		
U Children cared for by parent (CARE02U8=X)			V            X .Parent cared for child on a		
V            .Blank			V            .regular basis-Oct 97		
V            X .Parent cared for child on a					
V            .regular basis-May 97			D A02M11U8    1    3464		
			T CC: Parent did care-Nov 97		
D A02M06U8    1    3459			Between January 1997 and May 1998, which		
T CC: Parent did care-Jun 97			months has (child) been cared for on a		
Between January 1997 and May 1998, which			regular basis by (you/designated parent)		
months has (child) been cared for on a			while working, job hunting, at school or		
regular basis by (you/designated parent)			job training? (AR2MNTHS) -- November 1997		
while working, job hunting, at school or			U Children cared for by parent (CARE02U8=X)		
job training? (AR2MNTHS) -- June 1997			V            .Blank		
U Children cared for by parent (CARE02U8=X)			V            X .Parent cared for child on a		
V            .Blank			V            .regular basis-Nov 97		
V            X .Parent cared for child on a					
V            .regular basis-Jun 97			D A02M12U8    1    3465		
			T CC: Parent did care-Dec 97		
D A02M07U8    1    3460			Between January 1997 and May 1998, which		
T CC: Parent did care-Jul 97			months has (child) been cared for on a		
Between January 1997 and May 1998, which			regular basis by (you/designated parent)		
months has (child) been cared for on a			while working, job hunting, at school or		
regular basis by (you/designated parent)			job training? (AR2MNTHS) -- December 1997		
while working, job hunting, at school or			U Children cared for by parent (CARE02U8=X)		
job training? (AR2MNTHS) -- July 1997			V            .Blank		
U Children cared for by parent (CARE02U8=X)			V            X .Parent cared for child on a		
V            .Blank			V            .regular basis-Dec 97		
V            X .Parent cared for child on a					
V            .regular basis-Jul 97			D A02M13U8    1    3466		
			T CC: Parent did care-Jan 98		
D A02M08U8    1    3461			Between January 1997 and May 1998, which		
T CC: Parent did care-Aug 97			months has (child) been cared for on a		
Between January 1997 and May 1998, which			regular basis by (you/designated parent)		
months has (child) been cared for on a			while working, job hunting, at school or		
regular basis by (you/designated parent)			job training? (AR2MNTHS) -- January 1998		
while working, job hunting, at school or			U Children cared for by parent (CARE02U8=X)		
job training? (AR2MNTHS) -- August 1997			V            .Blank		
U Children cared for by parent (CARE02U8=X)			V            X .Parent cared for child on a		
V            .Blank			V            .regular basis-Jan 98		
V            X .Parent cared for child on a					
V            .regular basis-Aug 97			D A02M14U8    1    3467		
			T CC: Parent did care-Feb 98		
D A02M09U8    1    3462			Between January 1997 and May 1998, which		
T CC: Parent did care-Sep 97			months has (child) been cared for on a		
Between January 1997 and May 1998, which			regular basis by (you/designated parent)		
months has (child) been cared for on a			while working, job hunting, at school or		
regular basis by (you/designated parent)			job training? (AR2MNTHS) -- February 1998		
while working, job hunting, at school or			U Children cared for by parent (CARE02U8=X)		
job training? (AR2MNTHS) -- September			V            .Blank		
1997			V            X .Parent cared for child on a		
U Children cared for by parent (CARE02U8=X)			V            .regular basis-Feb 98		
V            .Blank					
V            X .Parent cared for child on a			D A02M15U8    1    3468		
V            .regular basis-Sep 97			T CC: Parent did care-Mar 98		
			Between January 1997 and May 1998, which		
D A02M10U8    1    3463			months has (child) been cared for on a		
T CC: Parent did care-Oct 97			regular basis by (you/designated parent)		
Between January 1997 and May 1998, which			while working, job hunting, at school or		
months has (child) been cared for on a			job training? (AR2MNTHS) -- March 1998		
			U Children cared for by parent (CARE02U8=X)		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	V		.regular basis-Jan 97
V	X	.Parent cared for child on a			
V		.regular basis-Mar 98	D A03M02U8	1	3475
D A02M16U8	1	3469	T CC: Sibling did care-Feb 97		
T CC: Parent did care-Apr 98		Between January 1997 and May 1998, which			Between January 1997 and May 1998, which
		months has (child) been cared for on a			months has (child) been cared for on a
		regular basis by (you/designated parent)			regular basis by (his/her) brother or
		while working, job hunting, at school or			sister? (AR3MNTHS) -- February 1997
		job training? (AR2MNTHS) -- April 1998	U Children cared for by sibling (CARE03U8=X)		
U Children cared for by parent (CARE02U8=X)			V		.Blank
V		.Blank	V	X	.Sibling cared for child on a
V	X	.Parent cared for child on a	V		.regular basis-Feb 97
V		.regular basis-Apr 98	D A03M03U8	1	3476
D A02M17U8	1	3470	T CC: Sibling did care-Mar 97		
T CC: Parent did care-May 98		Between January 1997 and May 1998, which			Between January 1997 and May 1998, which
		months has (child) been cared for on a			months has (child) been cared for on a
		regular basis by (you/designated parent)			regular basis by (his/her) brother or
		while working, job hunting, at school or			sister? (AR3MNTHS) -- March 1997
		job training? (AR2MNTHS) -- May 1998	U Children cared for by sibling (CARE03U8=X)		
U Children cared for by parent (CARE02U8=X)			V		.Blank
V		.Blank	V	X	.Sibling cared for child on a
V	X	.Parent cared for child on a	V		.regular basis-Mar 97
V		.regular basis-May 98	D A03M04U8	1	3477
D A02H1U8	2	3471	T CC: Sibling did care-Apr 97		
T CC: Wkly hrs of care-May 98 parent		During May 1998, how many hours per WEEK			Between January 1997 and May 1998, which
		did (you/child's parent) usually care for			months has (child) been cared for on a
		(him/her) while (you were/he was/she was)			regular basis by (his/her) brother or
		(at work/at school/looking for work/at			sister? (AR3MNTHS) -- April 1997
		training)? (AR2HRSWK)	U Children cared for by sibling (CARE03U8=X)		
U Children cared for by parent in May 1998			V		.Blank
(A02M17U8=X)			V	X	.Sibling cared for child on a
V	01:99	.Hours	V		.regular basis-Apr 97
V	D	.Don't know	D A03M05U8	1	3478
V	R	.Refused	T CC: Sibling did care-May 97		
D R02WREU8	1	3473			Between January 1997 and May 1998, which
T CC: Location of care-May98 parent		Did (you/designated parent) care for			months has (child) been cared for on a
		(child) in (child)'s home or someplace			regular basis by (his/her) brother or
		else? NOTE: RESPONSE "1" APPLIES ONLY if			sister? (AR3MNTHS) -- May 1997
		you work, receive schooling, etc., at	U Children cared for by sibling (CARE03U8=X)		
		home. (RE2WHERE)	V		.Blank
U Children cared for by parent in May 1998			V	X	.Sibling cared for child on a
(A02M17U8=X)			V		.regular basis-May 97
V	1	.Child's home	D A03M06U8	1	3479
V	2	.Someplace else	T CC: Sibling did care-Jun 97		
V	D	.Don't know			Between January 1997 and May 1998, which
V	R	.Refused			months has (child) been cared for on a
D A03M01U8	1	3474			regular basis by (his/her) brother or
T CC: Sibling did care-Jan 97		Between January 1997 and May 1998, which			sister? (AR3MNTHS) -- June 1997
		months has (child) been cared for on a	U Children cared for by sibling (CARE03U8=X)		
		regular basis by (his/her) brother or	V		.Blank
		sister? (AR3MNTHS) -- January 1997	V	X	.Sibling cared for child on a
U Children cared for by sibling (CARE03U8=X)			V		.regular basis-Jun 97
V		.Blank	D A03M07U8	1	3480
V	X	.Sibling cared for child on a	T CC: Sibling did care-Jul 97		
					Between January 1997 and May 1998, which
					months has (child) been cared for on a
					regular basis by (his/her) brother or
					sister? (AR3MNTHS) -- July 1997
			U Children cared for by sibling (CARE03U8=X)		



SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		parent) (were/was) at (work/school/work training/looking for work)? (AR3HRSWK	(CARE04U8=X)		
U		Children cared for by sibling for 1 hour a week in May 1998 (A03H1U8=1) and whose designated parent was working, looking for work, attending school or job training. (DMWORKU8=1 or DMLOOKU8=1 or DMSCOLU8=1 or	V		.Blank
V	1	.Yes	V	X	.Grandparent cared for child on a regular basis-Feb 97
V	2	.No	D	A04M03U8	1 3499
V	D	.Don't know	T	CC:	Grandparent did care-Mar 97
V	R	.Refused			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) March 1997
D	A03H2BU8	2 3494	U	Children	cared for by grandparent (CARE04U8=X)
T	CC:	Hours while par work-May98 sibling Of those hours, how many of them were while (you/designated parent) (were/was) at (work/school/work training/looking for work)? (AR3HRSWK)	V		.Blank
U		Children cared for by sibling for more than 1 hour a week in May 1998 (A03H1U8>1) and whose designated parent was working, looking for work, attending school or job training. (DMWORKU8=1 or DMLOOKU8=1 or DMSCOLU8=1 or PTRAINU8=1)	V	X	.Grandparent cared for child on a regular basis-Mar 97
V	00:60	.Hours	D	A04M04U8	1 3500
V	D	.Don't know	T	CC:	Grandparent did care-Apr 97
V	R	.Refused			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) April 1997
D	R03WREU8	1 3496	U	Children	cared for by grandparent (CARE04U8=X)
T	CC:	Location of care-May98 sibling Did (child's) brother or sister care for (him/her) in (child's) home, the caregiver's home, or someplace else? (RE3WHERE)	V		.Blank
U		Children cared for by sibling in May 1998 (A03M17U8=X)	V	X	.Grandparent cared for child on a regular basis-Apr 97
V	1	.Child's home	D	A04M05U8	1 3501
V	2	.Caregiver's home (caregiver doesn't live w/ child)	T	CC:	Grandparent did care-May 97
V	3	.Someplace else			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) May 1997
V	D	.Don't know	U	Children	cared for by grandparent (CARE04U8=X)
V	R	.Refused	V		.Blank
D	A04M01U8	1 3497	V	X	.Grandparent cared for child on a regular basis-May 97
T	CC:	Grandparent did care-Jan 97	D	A04M06U8	1 3502
		Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) January 1997	T	CC:	Grandparent did care-Jun 97
U		Children cared for by grandparent (CARE04U8=X)			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) June 1997
V		.Blank	U	Children	cared for by grandparent (CARE04U8=X)
V	X	.Grandparent cared for child on a regular basis-Jan97	V		.Blank
V		.regular basis-Jan97	V	X	.Grandparent cared for child on a regular basis-Jun 97
D	A04M02U8	1 3498	D	A04M07U8	1 3503
T	CC:	Grandparent did care-Feb 97	T	CC:	Grandparent did care-Jul 97
		Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) February 1997			Between January 1997 and May 1998, which months has (child) been cared for on a regular basis by (his/her)grandparent or set of grandparents? (AR5MNTHS) July 1997
U		Children cared for by grandparent	U	Children	cared for by grandparent (CARE04U8=X)
			V		.Blank



DATA DICTIONARY

DATA            SIZE   BEGIN

V            X .Grandparent cared for child on a  
V            .regular basis-Jul 97

D A04M08U8    1    3504  
T CC: Grandparent did care-Aug 97  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS) August  
    1997

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Aug 97

D A04M09U8    1    3505  
T CC: Grandparent did care-Sep 97  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS)  
    September 1997

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Sep 97

D A04M10U8    1    3506  
T CC: Grandparent did care-Oct 97  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS)  
    October 1997

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Oct 97

D A04M11U8    1    3507  
T CC: Grandparent did care-Nov 97  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS)  
    November 1997

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Nov 97

D A04M12U8    1    3508  
T CC: Grandparent did care-Dec 97  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS)  
    December 1997

U Children cared for by grandparent  
(CARE04U8=X)

DATA            SIZE   BEGIN

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Dec 97

D A04M13U8    1    3509  
T CC: Grandparent did care-Jan 98  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS)  
    January 1998

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Jan 98

D A04M14U8    1    3510  
T CC: Grandparent did care-Feb 98  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS)  
    February 1998

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Feb 98

D A04M15U8    1    3511  
T CC: Grandparent did care-Mar 98  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS) March  
    1998

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Mar 98

D A04M16U8    1    3512  
T CC: Grandparent did care-Apr 98  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS) April  
    1998

U Children cared for by grandparent  
(CARE04U8=X)

V            .Blank

V            X .Grandparent cared for child on a  
V            .regular basis-Apr 98

D A04M17U8    1    3513  
T CC: Grandparent did care-May 98  
    Between January 1997 and May 1998, which  
    months has (child) been cared for on a  
    regular basis by (his/her)grandparent or  
    set of grandparents? (AR5MNTHS) May 1998

U Children cared for by grandparent  
(CARE04U8=X)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	T CC: Costs-May98 Grandparent		
V	X	.Grandparent cared for child on a	How much, if anything, did you pay for		
V		.regular basis-May 98	this arrangement for May 1998?		
			(RESP5PAY)		
D A04H1U8	2	3514	U Children cared for by grandparent in May		
T CC: Wkly hrs of care-May 98 grandpar			1998 (A04M17U8=X)		
During May 1998, how many hours per WEEK			V -2 .Don't know		
did a grandparent or set of grandparents			V -3 .Refused		
usually care for (child)? (AR5HRSWK)			V 0:500 .Dollars		
U Children cared for by grandparent in May					
1998 (A04M17U8=X)			D EPY04YU8	1	3523
V 01:99 .Hours			T CC: Finan Assist recd-May98 grandpar		
V D .Don't know			Did anyone else pay for part or all of		
V R .Refused			the cost of this child care arrangement?		
			(ELSEPAY5)		
D A04H2AU8	1	3516	U Children cared for by grandparent in May		
T CC: Hour while par work-May98 grandpar			1998 (A04M17U8=X)		
Was that hour while (you/designated			V 1 .Yes		
parent) (were/was) at (work/school/work			V 2 .No		
training/looking for work)?			V D .Don't know		
(AR5HRSWK@B)			V R .Refused		
U Children cared for by grandparent for 1 hour					
a week in May 1998 (A04H1U8=1) and whose			D EPY041U8	1	3524
designated parent was working, looking for			T CC: Gov't Assist recd-May98 grandpar		
work, attending school or job training.			Who or what agency helped pay for this		
(DMWORKU8=1 or DMLOOKU8=1 or DMSCOLU8=1 or			arrangement? (ELSEPAY) Government		
PTRAINU8=1)			(Federal, State, or local government		
V 1 .Yes			agency or welfare office)		
V 2 .No			U Children cared for by grandparent in May		
V D .Don't know			1998 (A04M17U8=X) and whose parent received		
V R .Refused			assistance to pay for child care		
			arrangements. (EPY04YU8=1)		
D A04H2BU8	2	3517	V .Blank		
T CC: Hours while par work-May98 grandpar			V X .Government assistance received		
Of those hours, how many of them were					
while (you/designated parent) (were/was)			D EPY042U8	1	3525
at (work/school/work training/looking for			T CC: Oth par Assist recd-May98 grandpar		
work)? (AR5HRSWK)			Who or what agency helped pay for this		
U Children cared for by grandparent for more			arrangement? (ELSEPAY) Child's other		
than 1 hour a week in May 1998 (A04H1U8>1)			parent (parent doesn't live with child)		
and whose designated parent was working,			U Children cared for by grandparent in May		
looking for work, attending school or job			1998 (A04M17U8=X) and whose parent received		
training. (DMWORKU8=1 or DMLLOOKU8=1 or			assistance to pay for child care		
DMSCOLU8=1 or PTRAINU8=1)			arrangements. (EPY04YU8=1)		
V 00:99 .Hours			V .Blank		
V D .Don't know			V X .Other parent helped pay		
V R .Refused					
			D EPY043U8	1	3526
D R04WREU8	1	3519	T CC: Emplry Assist recd-May98 grandpar		
T CC: Location of care-May98 grandpar			Who or what agency helped pay for this		
Did (child's) grandparent or set of			arrangement? (ELSEPAY) Employer		
grandparents usually care for (him/her)			U Children cared for by grandparent in May		
in (child's) home, the grandparent's			1998 (A04M17U8=X) and whose parent received		
home, or someplace else? (RE5WHERE)			assistance to pay for child care		
U Children cared for by grandparent in May			arrangements. (EPY04YU8=1)		
1998 (A04M17U8=X)			V .Blank		
V 1 .Child's home			V X .Employer assistance received		
V 2 .Grandparent's home (grandparent					
.doesn't live w/ child)			D EPY044U8	1	3527
V 3 .Someplace else			T CC: Other Assist recd-May98 grandpar		
V D .Don't know			Who or what agency helped pay for this		
V R .Refused			arrangement? (ELSEPAY) Other assistance		
			received		
D RESP04T8	3	3520	U Children cared for by grandparent in May		

DATA DICTIONARY

DATA            SIZE   BEGIN

1998 (A04M17U8=X) and whose parent received assistance to pay for child care arrangements. (EPY04YU8=1)

V            .Blank

V            X .Other assistance received

D A05M01U8     1     3528

T CC: Other relative did care-Jan 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) January 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Jan 97

D A05M02U8     1     3529

T CC: Other relative did care-Feb 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) February 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Feb 97

D A05M03U8     1     3530

T CC: Other relative did care-Mar 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) March 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Mar 97

D A05M04U8     1     3531

T CC: Other relative did care-Apr 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) April 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Apr 97

D A05M05U8     1     3532

T CC: Other relative did care-May 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) May 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-May 97

D A05M06U8     1     3533

T CC: Other relative did care-Jun 97

DATA            SIZE   BEGIN

Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) June 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Jun 97

D A05M07U8     1     3534

T CC: Other relative did care-Jul 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) Jul 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Jul 97

D A05M08U8     1     3535

T CC: Other relative did care-Aug 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) August 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Aug 97

D A05M09U8     1     3536

T CC: Other relative did care-Sep 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) September 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Sep 97

D A05M10U8     1     3537

T CC: Other relative did care-Oct 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) October 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

V            .on a regular basis-Oct 97

D A05M11U8     1     3538

T CC: Other relative did care-Nov 97  
Between January 1997 and May 1998, which months has (child) been cared for by another relative? (AR6MNTHS) November 1997

U Children cared for by other relative (CARE05U8=X)

V            .Blank

V            X .Other relative cared for child

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.on a regular basis-Nov 97	U Children cared for by other relative		(CARE05U8=X)
D A05M12U8	1	3539	V		.Blank
T CC:		Other relative did care-Dec 97	V	X	.Other relative cared for child
		Between January 1997 and May 1998, which	V		.on a regular basis-May 98
		months has (child) been cared for by			
		another relative? (AR6MNTHS) December	D A05H1U8	2	3545
		1997	T CC:		Wkly hrs of care-May 98 other rel
U Children cared for by other relative		(CARE05U8=X)			During May 1998, how many hours per WEEK
V		.Blank			did child's other relative usually care
V	X	.Other relative cared for child			for (him/her)? (AR6HRSWK)
V		.on a regular basis-Dec 97	U Children cared for by other relative in May		1998 (A05M17U8=X)
			V		01:99 .Hours
D A05M13U8	1	3540	V	D	.Don't know
T CC:		Other relative did care-Jan 98	V	R	.Refused
		Between January 1997 and May 1998, which			
		months has (child) been cared for by	D A05H2AU8	1	3547
		another relative? (AR6MNTHS) January 1998	T CC:		Hour while par work-May98 other rel
U Children cared for by other relative		(CARE05U8=X)			Was that hour while (you/designated
V		.Blank			parent) (were/was) at (work/school/work
V	X	.Other relative cared for child			training/looking for work)? (AR6HRSWK)
V		.on a regular basis-Jan 98	U Children cared for by other relative for 1		hour a week in May 1998 (A05H1U8=1) and
					whose designated parent was working, looking
D A05M14U8	1	3541			for work, attending school or job training.
T CC:		Other relative did care-Feb 98			(DMWORKU8=1 or DMLLOOKU8=1 or DMSCOLU8=1 or
		Between January 1997 and May 1998, which			PTRAINU8=1)
		months has (child) been cared for by	V	1	.Yes
		another relative? (AR6MNTHS) February	V	2	.No
		1998	V	D	.Don't know
U Children cared for by other relative		(CARE05U8=X)	V	R	.Refused
V		.Blank			
V	X	.Other relative cared for child	D A05H2BU8	2	3548
V		.on a regular basis-Feb 98	T CC:		Hours while par work-May98 other rel
					Of those hours, how many of them were
D A05M15U8	1	3542			while (you/designated parent) (were/was)
T CC:		Other relative did care-Mar 98			at (work/school/work training/looking for
		Between January 1997 and May 1998, which			work)? (AR6HRSWK)
		months has (child) been cared for by	U Children cared for by other relative for		more than 1 hour a week in May 1998
		another relative? (AR6MNTHS) March 1998			(A05H1U8>1) and whose designated parent was
U Children cared for by other relative		(CARE05U8=X)			working, looking for work, attending school
V		.Blank			or job training. (DMWORKU8=1 or DMLLOOKU8=1
V	X	.Other relative cared for child			or DMSCOLU8=1 or PTRAINU8=1)
V		.on a regular basis-Mar 98	V	00:99	.Hours
			V	D	.Don't know
D A05M16U8	1	3543	V	R	.Refused
T CC:		Other relative did care-Apr 98			
		Between January 1997 and May 1998, which	D R05WREU8	1	3550
		months has (child) been cared for by	T CC:		Location of care-May98 other rel
		another relative? (AR6MNTHS) April 1998			Did this relative usually care for
U Children cared for by other relative		(CARE05U8=X)			(child) in (child's) home, the relative's
V		.Blank			home, or someplace else? (RE6WHERE)
V	X	.Other relative cared for child	U Children cared for by other relative in May		1998 (A05M17U8=X)
V		.on a regular basis-Apr 98	V	1	.Child's home
			V	2	.Relative's home (relative
D A05M17U8	1	3544	V		.doesn't live w/ child)
T CC:		Other relative did care-May 98	V	3	.Someplace else
		Between January 1997 and May 1998, which	V	D	.Don't know
		months has (child) been cared for by	V	R	.Refused
		another relative? (AR6MNTHS) May 1998	D RESP05T8	3	3551

DATA DICTIONARY

DATA            SIZE   BEGIN

T CC: Costs-May98 Other relative  
 How much, if anything, did you pay for  
 this arrangement for May 1998?  
 (RESP6PAY)

U Children cared for by other relative in May  
 1998 (A05M17U8=X)

V            -2 .Don't know  
 V            -3 .Refused  
 V            1:450 .Dollars

D EPY05YU8     1     3554

T CC: Finan Assist recd-May98 other rel  
 Did anyone else pay for part or all of  
 the cost of this child care arrangement?  
 (ELSEPAY6)

U Children cared for by other relative in May  
 1998 (A05M17U8=X)

V            1 .Yes  
 V            2 .No  
 V            D .Don't know  
 V            R .Refused

D EPY051U8     1     3555

T CC: Gov't Assist recd-May98 other rel  
 Who or what agency helped pay for this  
 arrangement? (ELSEPAY6) Government  
 (Federal, State, or local government  
 agency or welfare office)

U Children cared for by other relative in May  
 1998 (A05M17U8=X) who parent received  
 assistance to pay for child care  
 arrangements. (EPY05YU8=1)

V            .Blank  
 V            X .Government assistance received

D EPY052U8     1     3556

T CC: Oth par assist recd-May98 other rel  
 Who or what agency helped pay for this  
 arrangement? (ELSEPAY6) Child's other  
 parent (parent doesn't live with child)

U Children cared for by other relative in May  
 1998 (A05M17U8=X) who parent received  
 assistance to pay for child care  
 arrangements. (EPY05YU8=1)

V            .Blank  
 V            X .Child's other parent helps with  
 V            .costs

D EPY053U8     1     3557

T CC: Empl'r assist recd-May98 other rel  
 Who or what agency helped pay for this  
 arrangement? (ELSEPAY6) Employer  
 assistance received

U Children cared for by other relative in May  
 1998 (A05M17U8=X) who parent received  
 assistance to pay for child care  
 arrangements. (EPY05YU8=1)

V            .Blank  
 V            X .Employer assistance received

D EPY054U8     1     3558

T CC: Other assist recd-May98 other rel  
 Who or what agency helped pay for this  
 arrangement? (ELSEPAY6) Other assistance

DATA            SIZE   BEGIN

                 received

U Children cared for by other relative in May  
 1998 (A05M17U8=X) who parent received  
 assistance to pay for child care  
 arrangements. (EPY05YU8=1)

V            .Blank  
 V            X .Other assistance received

D A06M01U8     1     3559

T CC: Family daycare -Jan 97  
 Between January 1997 and May 1998, which  
 months has (child) been cared for on a  
 regular basis in a family day care home?  
 (AR7MNTHS) January 1997

U Children cared for in a family day care  
 center (A06M17U8=X)

V            .Blank  
 V            X .Family day care for child on a  
 V            .regular basis-Jan 97

D A06M02U8     1     3560

T CC: Family daycare -Feb 97  
 Between January 1997 and May 1998, which  
 months has (child) been cared for on a  
 regular basis in a family day care home?  
 (AR7MNTHS) February 1997

U Children cared for in a family day care  
 center (A06M17U817U8=X)

V            .Blank  
 V            X .Family day care for child on a  
 V            .regular basis-Feb 97

D A06M03U8     1     3561

T CC: Family daycare -Mar 97  
 Between January 1997 and May 1998, which  
 months has (child) been cared for on a  
 regular basis in a family day care home?  
 (AR7MNTHS) March 1997

U Children cared for in a family day care  
 center (A06M17U8=X)

V            .Blank  
 V            X .Family day care for child on a  
 V            .regular basis-Mar 97

D A06M04U8     1     3562

T CC: Family daycare -Apr 97  
 Between January 1997 and May 1998, which  
 months has (child) been cared for on a  
 regular basis in a family day care home?  
 (AR7MNTHS) April 1997

U Children cared for in a family day care  
 center (A06M17U8=X)

V            .Blank  
 V            X .Family day care for child on a  
 V            .regular basis-Apr 97

D A06M05U8     1     3563

T CC: Family daycare -May 97  
 Between January 1997 and May 1998, which  
 months has (child) been cared for on a  
 regular basis in a family day care home?  
 (AR7MNTHS) May 1997

U Children cared for in a family day care  
 center (A06M17U8=X)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	D A06M11U8	1	3569
V	X	.Family day care for child on a	T CC: Family daycare -Nov 97		
V		.regular basis-May 97			Between January 1997 and May 1998, which
					months has (child) been cared for on a
D A06M06U8	1	3564			regular basis in a family day care home?
T CC: Family daycare -Jun 97					(AR7MNTHS) November 1997
		Between January 1997 and May 1998, which	U Children cared for in a family day care		
		months has (child) been cared for on a	center (A06M17U8=X)		
		regular basis in a family day care home?	V		.Blank
		(AR7MNTHS) June 1997	V	X	.Family day care for child on a
U Children cared for in a family day care			V		.regular basis-Nov 97
center (A06M17U8=X)					
V		.Blank	D A06M12U8	1	3570
V	X	.Family day care for child on a	T CC: Family daycare -Dec 97		
V		.regular basis-Jun 97			Between January 1997 and May 1998, which
					months has (child) been cared for on a
D A06M07U8	1	3565			regular basis in a family day care home?
T CC: Family daycare -Jul 97					(AR7MNTHS) December 1997
		Between January 1997 and May 1998, which	U Children cared for in a family day care		
		months has (child) been cared for on a	center (A06M17U8=X)		
		regular basis in a family day care home?	V		.Blank
		(AR7MNTHS) July 1997	V	X	.Family day care for child on a
U Children cared for in a family day care			V		.regular basis-Dec 97
center (A06M17U8=X)					
V		.Blank	D A06M13U8	1	3571
V	X	.Family day care for child on a	T CC: Family daycare -Jan 98		
V		.regular basis-Jul 97			Between January 1997 and May 1998, which
					months has (child) been cared for on a
D A06M08U8	1	3566			regular basis in a family day care home?
T CC: Family daycare -Aug 97					(AR7MNTHS) January 1998
		Between January 1997 and May 1998, which	U Children cared for in a family day care		
		months has (child) been cared for on a	center (A06M17U8=X)		
		regular basis in a family day care home?	V		.Blank
		(AR7MNTHS) August 1997	V	X	.Family day care for child on a
U Children cared for in a family day care			V		.regular basis-Jan 98
center (A06M17U8=X)					
V		.Blank	D A06M14U8	1	3572
V	X	.Family day care for child on a	T CC: Family daycare -Feb 98		
V		.regular basis-Aug 97			Between January 1997 and May 1998, which
					months has (child) been cared for on a
D A06M09U8	1	3567			regular basis in a family day care home?
T CC: Family daycare -Sep 97					(AR7MNTHS) February 1998
		Between January 1997 and May 1998, which	U Children cared for in a family day care		
		months has (child) been cared for on a	center (A06M17U8=X)		
		regular basis in a family day care home?	V		.Blank
		(AR7MNTHS) September 1997	V	X	.Family day care for child on a
U Children cared for in a family day care			V		.regular basis-Feb 98
center (A06M17U8=X)					
V		.Blank	D A06M15U8	1	3573
V	X	.Family day care for child on a	T CC: Family daycare -Mar 98		
V		.regular basis-Sep 97			Between January 1997 and May 1998, which
					months has (child) been cared for on a
D A06M10U8	1	3568			regular basis in a family day care home?
T CC: Family daycare -Oct 97					(AR7MNTHS) March 1998
		Between January 1997 and May 1998, which	U Children cared for in a family day care		
		months has (child) been cared for on a	center (A06M17U8=X)		
		regular basis in a family day care home?	V		.Blank
		(AR7MNTHS) October 1997	V	X	.Family day care for child on a
U Children cared for in a family day care			V		.regular basis-Mar 98
center (A06M17U8=X)					
V		.Blank	D A06M16U8	1	3574
V	X	.Family day care for child on a	T CC: Family daycare -Apr 98		
V		.regular basis-Oct 97			Between January 1997 and May 1998, which
					months has (child) been cared for on a

DATA DICTIONARY

DATA            SIZE   BEGIN

          regular basis in a family day care home?  
          (AR7MNTHS) April 1998

U Children cared for in a family day care  
center (A06M17U8=X)

V            .Blank

V            X .Family day care for child on a  
V            .regular basis-Apr 98

D A06M17U8     1     3575

T CC: Family daycare -May 98  
          Between January 1997 and May 1998, which  
          months has (child) been cared for on a  
          regular basis in a family day care home?  
          (AR7MNTHS) May 1998

U Children cared for in a family day care  
center (A06M17U8=X)

V            .Blank

V            X .Family day care for child on a  
V            .regular basis-May 98

D A06H1U8      2     3576

T CC: Wkly hrs of care-May 98 Fam daycar  
          During May 1998, how many hours per WEEK  
          was (child) usually cared for in a family  
          day care home? (AR7HRSWK)

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X)

V            01:99 .Hours

V            D .Don't know

V            R .Refused

D A06H2AU8     1     3578

T CC: Hour while par work-May98 Fam daycar  
          Was that hour while you were at  
          (work/school/work training/ looking for  
          work)? (AR7HRSWK)

U Children cared for in a family day care for  
1 hour a week in May 98 (A06H1U8=1) and  
whose designated parent was working, looking  
for work, attending school or job training.  
(DMWORKU8=1 or DMLOOKU8=1 or DMSCOLU8=1 or  
PTRAINU8=1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D A06H2BU8     2     3579

T CC: Hours while par work-May98 Fam daycar  
          Of those hours, how many of them were  
          while (you were/ designated parent was)  
          at (work/school/work training/looking for  
          work)? (AR7HRSWK)

U Children cared for in a family day care for  
more than 1 hour a week in May 1998  
(A06H1U8>1) and whose designated parent was  
working, looking for work, attending school  
or job training. (DMWORKU8=1 or DMLOOKU8=1  
or DMSCOLU8=1 or PTRAINU8=1)

V            00:99 .Hours

V            D .Don't know

V            R .Refused

D RESP06T8     3     3581

DATA            SIZE   BEGIN

T CC: Costs-May98: Family daycare  
          How much, if anything, did you pay for  
          this arrangement for May 1998?  
          (RESP7PAY)

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X)

V            -2 .Don't know

V            -3 .Refused

V            1:585 .Dollars

D EPY06YU8     1     3584

T CC: Finan Assist recd-May98 Fam daycar  
          Did anyone else pay for part or all of  
          the cost of this child care arrangement?  
          (ELSEPAY7)

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D EPY061U8     1     3585

T CC: Gov't Assist recd-May98 Fam daycar  
          Who or what agency helped pay for this  
          arrangement? (ELSEPAY7) Government  
          (Federal, State, or local government  
          agency or welfare office)

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X) whose parent  
received assistance to pay for child care  
arrangements. (EPY06YU8=1)

V            .Blank

V            X .Government assistance received

D EPY062U8     1     3586

T CC: Oth par assist recd-May98 Fam daycar  
          Who or what agency helped pay for this  
          arrangement? (ELSEPAY7) Child's other  
          parent (parent doesn't live with child)

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X) whose parent  
received assistance to pay for child care  
arrangements. (EPY06YU8=1)

V            .Blank

V            X .Child's other parent helped pay

D EPY063U8     1     3587

T CC: Emplr assist recd-May98 fam daycar  
          Who or what agency helped pay for this  
          arrangement? (ELSEPAY7) Employer

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X) whose parent  
received assistance to pay for child care  
arrangements. (EPY06YU8=1)

V            .Blank

V            X .Employer helped pay

D EPY064U8     1     3588

T CC: Other assist recd-May98 Fam daycar  
          Who or what agency helped pay for this  
          arrangement? (ELSEPAY7) Other

U Children cared for in a family day care  
center in May 1998 (A06M17U8=X) whose parent





DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		regular basis by a non-relative? (AR8MNTHS) November 1997	V		.Blank
U Children cared for by non-relative (CARE07U8=X)			V	X	.Non-relative cared for child-Apr
V		.Blank	V		.98
V	X	.Non-relative cared for child-Nov	D A07M17U8	1	3605
V		.97	T CC: Non-relative did care-May98		
D A07M12U8	1	3600	Between January 1997 and May 1998, which		
T CC: Non-relative did care-Dec97			months has (child) been cared for on a		
Between January 1997 and May 1998, which			regular basis by a non-relative?		
months has (child) been cared for on a			(AR8MNTHS) May 1998		
regular basis by a non-relative?			U Children cared for by non-relative		
(AR8MNTHS) December, 1997			(CARE07U8=X)		
U Children cared for by non-relative			V		.Blank
(CARE07U8=X)			V	X	.Non-relative cared for child-May
V		.Blank	V		.98
V	X	.Non-relative cared for child-Dec	D A07H1U8	2	3606
V		.97	T CC: Wkly hrs of care-May 98 non-rel		
D A07M13U8	1	3601	During May 1998, how many hours per WEEK		
T CC: Non-relative did care-Jan98			did a non- relative usually care for		
Between January 1997 and May 1998, which			(child)? (AR8HRSWK)		
months has (child) been cared for on a			U Children cared for by non-relative in May		
regular basis by a non-relative?			1998 (A07M17U8=X)		
(AR8MNTHS) January 1998			V	1:60	.Hours
U Children cared for by non-relative			V	D	.Don't know
(CARE07U8=X)			V	R	.Refused
V		.Blank	D A07H2AU8	1	3608
V	X	.Non-relative cared for child-Jan	T CC: Hour while par work-May98 non rel		
V		.98	Was that hour while (you were/designated		
D A07M14U8	1	3602	parent was) at (work/school/work		
T CC: Non-relative did care-Feb98			training/looking for work)? (AR8HRSWK)		
Between January 1997 and May 1998, which			U Children who were cared for by a		
months has (child) been cared for on a			non-relative for 1 hour a week in May 1998		
regular basis by a non-relative?			(A07H2YU8=1) and whose parent was working,		
(AR8MNTHS) February 1998			looking for work, attending school or job		
U Children cared for by non-relative			training. (DMWORKU8=1, DMLOOKU8=1,		
(CARE07U8=X)			DMSCOLU8=1, PTRAINU8=1)		
V		.Blank	V	1	.Yes
V	X	.Non-relative cared for child-Feb	V	2	.No
V		.98	V	D	.Don't know
D A07M15U8	1	3603	V	R	.Refused
T CC: Non-relative did care-Mar98			D A07H2BU8	2	3609
Between January 1997 and May 1998, which			T CC: Hours while par work-May98 non-rel		
months has (child) been cared for on a			Of those hours, how many of them were		
regular basis by a non-relative?			while (you were/ designated parent was)		
(AR8MNTHS) March 1998			at (work/school/work training/looking for		
U Children cared for by non-relative			work)? (AR8HRSWK)		
(CARE07U8=X)			U Children who were cared for by a		
V		.Blank	non-relative for more than 1 hour a week in		
V	X	.Non-relative cared for child-Mar	May 1998 (A07H2YU8>1) and whose parent was		
V		.98	working, looking for work, attending school		
D A07M16U8	1	3604	or job training. (DMWORKU8=1, DMLOOKU8=1,		
T CC: Non-relative did care-Apr98			DMSCOLU8=1, PTRAINU8=1)		
Between January 1997 and May 1998, which			V	00:99	.Hours
months has (child) been cared for on a			V	D	.Don't know
regular basis by a non-relative?			V	R	.Refused
(AR8MNTHS) April 1998			D R07WREU8	1	3611
U Children cared for by non-relative			T CC: Location of care-May98 non-rel		
(CARE07U8=X)			Did this non-relative usually care for		
			(child) in (child's) home, the		
			caregiver's home, or someplace else?		

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA            SIZE   BEGIN

(RE8WHERE)

U Children cared for by non-relative in May  
1998 (A07M17U8=X)

V            1 .Child's home

V            2 .Caregiver's home (caregiver  
.doesn't live w/ child)

V            3 .Someplace else

V            D .Don't know

V            R .Refused

D RESP07T8     4    3612

T CC: Costs-May98: Non-relative  
How much, if anything, did you pay for  
this arrangement for May, 1998?  
(RESP8PAY)

U Children cared for by non-relative in May  
1998 (A07M17U8=X)

V            -2 .Don't know

V            -3 .Refused

V            0:1000 .Dollars

D EPY07YU8     1    3616

T CC: Finan Assist recd-May98 non-rel  
Did anyone else pay for part or all of  
the cost of this child care arrangement?  
(ELSEPAY8)

U Children cared for by non-relative in May  
1998 (A07M17U8=X)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D EPY071U8     1    3617

T CC: Gov't Assist recd-May98 non-rel  
Who or what agency helped pay for this  
arrangement? (ELSEPAY8) Government  
(Federal, State, or local government  
agency or welfare office) assistance  
received

U Children cared for by non-relative in May  
1998 (A07M17U8=X) whose parent received  
assistance to pay for child care  
arrangements. (EPY07YU8=1)

V            .Blank

V            X .Government assistance received

D EPY072U8     1    3618

T CC: Oth par assist recd-May98 non-rel  
Who or what agency helped pay for this  
arrangement? (ELSEPAY8) Child's other  
parent (parent doesn't live with child)

U Children cared for by non-relative in May  
1998 (A07M17U8=X) whose parent received  
assistance to pay for child care  
arrangements. (EPY07YU8=1)

V            .Blank

V            X .Child's other parent

D EPY073U8     1    3619

T CC: Emplryr assist recd-May98 non-rel  
Who or what agency helped pay for this  
arrangement? (ELSEPAY8) Employer

U Children cared for by non-relative in May

DATA            SIZE   BEGIN

1998 (A07M17U8=X) whose parent received  
assistance to pay for child care  
arrangements. (EPY07YU8=1)

V            .Blank

V            X .Employer assistance received

D EPY074U8     1    3620

T CC: Other assist recd-May98 non-rel  
Who or what agency helped pay for this  
arrangement? (ELSEPAY8) Other

U Children cared for by non-relative in May  
1998 (A07M17U8=X) whose parent received  
assistance to pay for child care  
arrangements. (EPY07YU8=1)

V            .Blank

V            X .Other assistance received

D A08M01U8     1    3621

T CC: Used day care/preschool-Jan97  
Between January 1997 and May 1998, which  
months has (child) attended a child care  
center, day care center, nursery school  
or preschool on a regular basis?  
(AR9MNTHS) January 1997

U Child in day care center, nursery school,  
preschool (CARE08U8=X)

V            .Blank

V            X .Used day care/preschool- Jan 97

D A08M02U8     1    3622

T CC: Used day care/preschool-Feb97  
Between January 1997 and May 1998, which  
months has (child) attended a child care  
center, day care center, nursery school  
or preschool on a regular basis?  
(AR9MNTHS) February 1997

U Child in day care center, nursery school,  
preschool (CARE08U8=X)

V            .Blank

V            X .Used day care/preschool-Feb 97

D A08M03U8     1    3623

T CC: Used day care/preschool-Mar97  
Between January 1997 and May 1998, which  
months has (child) attended a child care  
center, day care center, nursery school  
or preschool on a regular basis?  
(AR9MNTHS) March 1997

U Child in day care center, nursery school,  
preschool (CARE08U8=X)

V            .Blank

V            X .Used day care/preschool-Mar 97

D A08M04U8     1    3624

T CC: Used day care/preschool-Apr97  
Between January 1997 and May 1998, which  
months has (child) attended a child care  
center, day care center, nursery school  
or preschool on a regular basis?  
(AR9MNTHS) April 1997

U Child in day care center, nursery school,  
preschool (CARE08U8=X)

V            .Blank

V            X .Used day care/preschool-Apr 97

DATA DICTIONARY

DATA            SIZE   BEGIN

D A08M05U8     1    3625  
T CC: Used day care/preschool-May97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) May 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-May 97

D A08M06U8     1    3626  
T CC: Used day care/preschool-Jun97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) June 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Jun 97

D A08M07U8     1    3627  
T CC: Used day care/preschool-Jul97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) July 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Jul 97

D A08M08U8     1    3628  
T CC: Used day care/preschool-Aug97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) August 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Aug 97

D A08M09U8     1    3629  
T CC: Used day care/preschool-Sep97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) September 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Sep 97

D A08M10U8     1    3630  
T CC: Used day care/preschool-Oct97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care

DATA            SIZE   BEGIN

center, day care center, nursery school  
or preschool on a regular basis?  
(AR9MNTHS) October 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Oct 97

D A08M11U8     1    3631  
T CC: Used day care/preschool-Nov97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) November 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Nov 97

D A08M12U8     1    3632  
T CC: Used day care/preschool-Dec97  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) December 1997  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Dec 97

D A08M13U8     1    3633  
T CC: Used day care/preschool-Jan98  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) January 1998  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Jan 98

D A08M14U8     1    3634  
T CC: Used day care/preschool-Feb98  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) February 1998  
U Child in day care center, nursery school,  
    preschool (CARE08U8=X)  
V            .Blank  
V            X .Used day care/preschool-Feb 98

D A08M15U8     1    3635  
T CC: Used day care/preschool-Mar98  
    Between January 1997 and May 1998, which  
    months has (child) attended a child care  
    center, day care center, nursery school  
    or preschool on a regular basis?  
    (AR9MNTHS) March 1998  
U Child in day care center, nursery school,

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
preschool (CARE08U8=X)			working, looking for work, attending school		
V		.Blank	or job training. (DMWORKU8=1, DMLOOKU8=1,		
V	X	.Used day care/preschool-Mar 98	DMSCOLU8=1, PTRAINU8=1)		
D A08M16U8	1	3636	V	00:60	.Hours
T CC: Used day care/preschool-Apr98			V	D	.Don't know
Between January 1997 and May 1998, which			V	R	.Refused
months has (child) attended a child care			D RESP08T8	3	3643
center, day care center, nursery school			T CC: Costs-May98: Day care/preschool		
or preschool on a regular basis?			How much, if anything, did you pay for		
(AR9MNTHS) April 1998			this program for May 1998? (RESP9PAY)		
U Child in day care center, nursery school,			U Child in day care center, nursery school,		
preschool (CARE08U8=X)			preschool in May 1998 (A08M17U8=X)		
V		.Blank	V	-1	.Not in universe
V	X	.Used day care/preschool-Apr 98	V	-2	.Don't know
D A08M17U8	1	3637	V	-3	.Refused
T CC: Used day care/preschool-May98			V	0:800	.Dollars
Between January 1997 and May 1998, which			D EPY08YU8	1	3646
months has (child) attended a child care			T CC: Finan Assist recd-May98 Day/presch		
center, day care center, nursery school			Did anyone else pay for part or all of		
or preschool on a regular basis?			the cost of this child care program?		
(AR9MNTHS) May 1998			(ELSEPAY9)		
U Child in day care center, nursery school,			U Child in day care center, nursery school,		
preschool (CARE08U8=X)			preschool in May 1998 (A08M17U8=X)		
V		.Blank	V	1	.Yes
V	X	.Used day care/preschool-May 98	V	2	.No
D A08H1U8	2	3638	V	D	.Don't know
T CC: Wkly hrs of care-May 98 Day/presch			V	R	.Refused
During May 1998, how many hours per WEEK			D EPY081U8	1	3647
did (child) attend child care, day care,			T CC: Gov't Assist recd-May98 Day/presch		
nursery school or preschool?			Who or what agency helped pay for this		
U Child in day care center, nursery school,			arrangement? (ELSEPAY9) Government		
preschool in May 1998 (A08M17U8=X)			(Federal, State, or local government		
V	1:60	.Hours	agency or welfare office)		
V	D	.Don't know	U Child in day care center, nursery school,		
V	R	.Refused	preschool in May 1998 (A08M17U8=X), whose		
D A08H2AU8	1	3640	parent received assistance to pay for child		
T CC: Hour while par work-May98 Day/presch			care arrangements. (EPY08YU8=1)		
Was that hour while (you were/designated			V		.Blank
parent was) at (work/school/work			V	X	.Government assistance received
training/looking for work)? (AR9HRSWK)			D EPY082U8	1	3648
U Child at day care center, nursery school,			T CC: Oth par assist recd-May98 Day/presch		
preschool for 1 hour a week in May 1998			Who or what agency helped pay for this		
(A08H2YU8=1) and whose parent was working,			arrangement? (ELSEPAY9) Child's other		
looking for work, attending school or job			parent (parent doesn't live with child)		
training. (DMWORKU8=1, DMLOOKU8=1,			U Child in day care center, nursery school,		
DMSCOLU8=1, PTRAINU8=1)			preschool in May 1998 (A08M17U8=X), whose		
V	1	.Yes	parent received assistance to pay for child		
V	2	.No	care arrangements. (EPY08YU8=1)		
V	D	.Don't know	V		.Blank
V	R	.Refused	V	X	.Child's other parent helped pay
D A08H2BU8	2	3641	V		.cost
T CC: Hours while par work-May98 Day/presch			D EPY083U8	1	3649
Of those hours, how many of them were			T CC: Empl'r assist recd-May98 Day/presch		
while (you were/ designated parent was)			Who or what agency helped pay for this		
at (work/school/work training/looking for			arrangement? (ELSEPAY9) Employer		
work)? (AR9HRSWK)			U Child in day care center, nursery school,		
U Child at day care center, nursery school,			preschool in May 1998 (A08M17U8=X), whose		
preschool for more than 1 hour a week in May			parent received assistance to pay for child		
1998 (A08H2YU8>1) and whose parent was			care arrangements. (EPY08YU8=1)		

DATA DICTIONARY

DATA            SIZE   BEGIN

V            .Blank

V            X .Employer assistance received

D EPY084U8    1    3650

T CC: Other assist recd-May98 Day/presch  
Who or what agency helped pay for this  
arrangement? (ELSEPAY9) Other

U Child in day care center, nursery school,  
preschool in May 1998 (A08M17U8=X), whose  
parent received assistance to pay for child  
care arrangements. (EPY08YU8=1)

V            .Blank

V            X .Other assistance received

D A09M01U8    1    3651

T CC: Used Head Start-Jan97  
Between January 1997 and May 199, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) January 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Jan 97

D A09M02U8    1    3652

T CC: Used Head Start-Feb97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) February 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Feb 97

D A09M03U8    1    3653

T CC: Used Head Start-Mar97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) March 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Mar 97

D A09M04U8    1    3654

T CC: Used Head Start-Apr97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) April 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Apr 97

D A09M05U8    1    3655

T CC: Used Head Start-May97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) May 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-May 97

D A09M06U8    1    3656

T CC: Used Head Start-Jun97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) June 1997

DATA            SIZE   BEGIN

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Jun 97

D A09M07U8    1    3657

T CC: Used Head Start-Jul97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) July 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Jul 97

D A09M08U8    1    3658

T CC: Used Head Start-Aug97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) August 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Aug 97

D A09M09U8    1    3659

T CC: Used Head Start-Sep97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) September 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Sep 97

D A09M10U8    1    3660

T CC: Used Head Start-Oct97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) October 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Oct 97

D A09M11U8    1    3661

T CC: Used Head Start-Nov97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) November 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Nov 97

D A09M12U8    1    3662

T CC: Used Head Start-Dec97  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) December 1997

U Child in Head Start (CARE09U8=X)

V            .Blank

V            X .Child in Head Start-Dec 97

D A09M13U8    1    3663

T CC: Used Head Start-Jan98  
Between January 1997 and May 1998, which  
months has (child) been enrolled in Head  
Start? (A10MNTHS) January 1998

U Child in Head Start (CARE09U8=X)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	D A09H2BU8	2	3671
V	X	.Child in Head Start-Jan 98	T CC: Hours while par work-May98 Head Start		
D A09M14U8	1	3664	Of those hours, how many of them were		
T CC: Used Head Start-Feb98			while (you were/ designated parent was)		
Between January 1997 and May 1998, which			at (work/school/work training/looking for		
months has (child) been enrolled in Head			work)? (A10HRSWK)		
Start? (A10MNTHS) February 1998			U Child in Head Start for more than 1 hour a		
U Child in Head Start (CARE09U8=X)			week in May 1998 (A09H2YU8>1) and whose		
V		.Blank	parent was working, looking for work,		
V	X	.Child in Head Start-Feb 98	attending school or job training.		
			(DMWORKU8=1, DMLOOKU8=1, DMSCOLU8=1,		
D A09M15U8	1	3665	PTRAINU8=1)		
T CC: Used Head Start-Mar98			V	00:40	.Hours
Between January 1997 and May 1998, which			V	D	.Don't know
months has (child) been enrolled in Head			V	R	.Refused
Start? (A10MNTHS) March 1998			D EPY09YU8	1	3673
U Child in Head Start (CARE09U8=X)			T CC: Finan Assist recd-May98 Head Start		
V		.Blank	Did anyone else pay for part or all of		
V	X	.Child in Head Start-Mar 98	the cost of this program? (ELSPAY10)		
			U Child in Head Start in May 1998		
D A09M16U8	1	3666	(A09M17U8=X)		
T CC: Used Head Start-Apr98			V	1	.Yes
Between January 1997 and May 1998, which			V	2	.No
months has (child) been enrolled in Head			V	D	.Don't know
Start? (A10MNTHS) April 1998			V	R	.Refused
U Child in Head Start (CARE09U8=X)			D EPY091U8	1	3674
V		.Blank	T CC: Gov't Assist recd-May98 Head Start		
V	X	.Child in Head Start-Apr 98	Who or what agency helped pay for this		
			arrangement? (ELSPAY10) Government		
D A09M17U8	1	3667	(Federal, State, or local government		
T CC: Used Head Start-May98			agency or welfare office)		
Between January 1997 and May 1998, which			U Child in Head Start in May 1998		
months has (child) been enrolled in Head			(A09M17U8=X), whose parent received		
Start? (A10MNTHS) May 1998			assistance to pay for child care		
U Child in Head Start (CARE09U8=X)			arrangements. (EPY09YU8=1)		
V		.Blank	V	X	.Government assistance received
V	X	.Child in Head Start-May 98	D EPY092U8	1	3675
			T CC: Oth par assist recd-May98 Head Start		
D A09H1U8	2	3668	Who or what agency helped pay for this		
T CC: Wkly hrs of care-May 98 Head Start			arrangement? (ELSPAY10) Child's other		
During May 1998 , how many hours per WEEK			parent (parent doesn't live with child)		
did (child) usually attend Head Start?			U Child in Head Start in May 1998		
(A10HRSWK)			(A09M17U8=X), whose parent received		
U Child in Head Start in May 1998			assistance to pay for child care		
(A09M17U817U8=X)			arrangements. (EPY09YU8=1)		
V	1:40	.Hours	V		.Blank
V	D	.Don't know	V	X	.Child's other parent helped pay
V	R	.Refused	D EPY093U8	1	3676
D A09H2AU8	1	3670	T CC: Empl'r assist recd-May98 Head Start		
T CC: Hour while par work-May98 Head Start			Who or what agency helped pay for this		
Was that hour while (you were/designated			arrangement? (ELSPAY10) Employer		
parent was) at (work/school/work			U Child in Head Start in May 1998		
training/looking for work)? (A10HRSWK)			(A09M17U8=X), whose parent received		
U Child in Head Start for 1 hour a week in May			assistance to pay for child care		
1998 (A09H2YU8=1) and whose parent was			arrangements. (EPY09YU8=1)		
working, looking for work, attending school			V		.Blank
or job training. (DMWORKU8=1, DMLOOKU8=1,			V	X	.Employer assistance received
DMSCOLU8=1, PTRAINU8=1)			D EPY094U8	1	3677
V	1	.Yes	T CC: Other assist recd-May98 Head Start		
V	2	.No			
V	D	.Don't know			
V	R	.Refused			

DATA DICTIONARY

DATA            SIZE   BEGIN

Who or what agency helped pay for this arrangement? (ELSPAY10) Other

U Child in Head Start in May 1998 (A09M17U8=X), whose parent received assistance to pay for child care arrangements. (EPY09YU8=1)

V            .Blank

V            X .Other assistance received

D A10M01U8      1    3678

T CC: Used before/after school care-Jan97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) January 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Jan 97

D A10M02U8      1    3679

T CC: Used before/after school care-Feb97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) February 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Feb 97

D A10M03U8      1    3680

T CC: Used before/after school care-Mar97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) March 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Mar 97

D A10M04U8      1    3681

T CC: Used before/after school care-Apr97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) April 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Apr 97

D A10M05U8      1    3682

T CC: Used before/after school care-May97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) May 1997

DATA            SIZE   BEGIN

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-May 97

D A10M06U8      1    3683

T CC: Used before/after school care-Jun97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) June 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Jun 97

D A10M07U8      1    3684

T CC: Used before/after school care-Jul97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) July 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Jul 97

D A10M08U8      1    3685

T CC: Used before/after school care-Aug97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) August 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Aug 97

D A10M09U8      1    3686

T CC: Used before/after school care-Sep97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) September 1997

U Child in before/after school care (CARE10U8=X)

V            .Blank

V            X .Child in before/after school

V            .care-Sep 97

D A10M10U8      1    3687

T CC: Used before/after school care-Oct97 Between January 1997 and May 1998, which months has (child) been cared for in a before or after school program on a regular basis? (A12MNTHS) October 1997

U Child in before/after school care (CARE10U8=X)

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.Blank	V	X	.Child in before/after school
V	X	.Child in before/after school	V		.care-Mar 98
V		.care-Oct 97			
D A10M11U8	1	3688	D A10M16U8	1	3693
T CC: Used before/after school care-Nov97		Between January 1997 and May 1998, which	T CC: Used before/after school care-Apr98		Between January 1997 and May 1998, which
months has (child) been cared for in a		before or after school program on a	months has (child) been cared for in a		before or after school program on a
regular basis? (A12MNTHS) November		1997	regular basis? (A12MNTHS) April 1998		
U Child in before/after school care		(CARE10U8=X)	U Child in before/after school care		(CARE10U8=X)
V		.Blank	V		.Blank
V	X	.Child in before/after school	V	X	.Child in before/after school
V		.care-Nov 97	V		.care-Apr 98
D A10M12U8	1	3689	D A10M17U8	1	3694
T CC: Used before/after school care-Dec97		Between January 1997 and May 1998, which	T CC: Used before/after school care-May98		Between January 1997 and May 1998, which
months has (child) been cared for in a		before or after school program on a	months has (child) been cared for in a		before or after school program on a
regular basis? (A12MNTHS) December		1997	regular basis? (A12MNTHS) May 1998		
U Child in before/after school care		(CARE10U8=X)	U Child in before/after school care		(CARE10U8=X)
V		.Blank	V		.Blank
V	X	.Child in before/after school	V	X	.Child in before/after school
V		.care-Dec 97	V		.care-May 98
D A10M13U8	1	3690	D A10H1U8	2	3695
T CC: Used before/after school care-Jan98		Between January 1997 and May 1998, which	T CC: Wkly hrs of care-May 98 bef/af sch		During May 1998, how many hours per WEEK
months has (child) been cared for in a		before or after school program on a	was (child) cared for in a before or		after school care program? (A12HRSWK)
regular basis? (A12MNTHS) January 1998			U Child in before/after school care in May		1998 (A10M17U8=X)
U Child in before/after school care		(CARE10U8=X)	V	1:80	.Hours
V		.Blank	V	D	.Don't know
V	X	.Child in before/after school	V	R	.Refused
V		.care-Jan 98	D A10H2AU8	1	3697
D A10M14U8	1	3691	T CC: Hour while par work-May98 bef/af sch		Was that hour while (you were/designated
T CC: Used before/after school care-Feb98		Between January 1997 and May 1998, which	parent was) at (work/school/work		training/looking for work)?
months has (child) been cared for in a		before or after school program on a	(A12HRSWK)		
regular basis? (A12MNTHS) February		1998	U Child in before/after school care for 1 hour		a week in May 1998 (A10H1U8=1) whose
U Child in before/after school care		(CARE10U8=X)	designated parent was working, looking for		work, attending school or job training.
V		.Blank	(DMWORKU8=1, DMLOOKU8=1, DMSCOLU8=1,		PTRAINU8=1)
V	X	.Child in before/after school	V	1	.Yes
V		.care-Feb 98	V	2	.No
D A10M15U8	1	3692	V	D	.Don't know
T CC: Used before/after school care-Mar98		Between January 1997 and May 1998, which	V	R	.Refused
months has (child) been cared for in a		before or after school program on a	D A10H2BU8	2	3698
regular basis? (A12MNTHS) March 1998			T CC: Hours while par work-May98 bef/af sch		Of those hours, how many of them were
U Child in before/after school care		(CARE10U8=X)	while (you were/ designated parent was)		at (work/school/work training/looking for
V		.Blank	work)? (A12HRSWK)		
			U Child in before/after school care for more		than 1 hour a week in May 1998 (A10H1U8>1)
			whose designated parent was working,		



DATA DICTIONARY

DATA            SIZE   BEGIN

looking for work, attending school or  
job training. (DMWORKU8=1, DMLLOOKU8=1,  
DMSCOLU8=1, PTRAINU8=1)

V            00:80 .Hours

V            D .Don't know

V            R .Refused

D RESP10T8      3    3700

T CC: Costs-May98: Before/after school care  
How much, if anything, did you pay for  
this program for May, 1998? (RES12PAY)

U Child in before/after school care in May  
1998 (A10M17U8=X)

V            -2 .Don't know

V            -3 .Refused

V 0:450Dollars .

D EPY10YU8      1    3703

T CC: Finan Assist recd-May98 bef/af sch  
Did anyone else pay for part or all of  
the cost of this before or after school  
program? (ELSPAY12)

U Child in before/after school care in May  
1998 (A10M17U8=X)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D EPY101U8      1    3704

T CC: Gov't Assist recd-May98 bef/af sch  
Who or what agency helped pay for this  
arrangement? (ELSPAY12) Government  
(Federal, State, or local government  
agency or welfare office)

U Child in before/after school care in May  
1998 (A10M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY10YU8=1)

V            .Blank

V            X .Government assistance received

D EPY102U8      1    3705

T CC: Oth par assist recd-May98 bef/af sch  
Who or what agency helped pay for this  
arrangement? (ELSPAY12) Child's other  
parent (parent doesn't live with child)

U Child in before/after school care in May  
1998 (A10M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY10YU8=1)

V            .Blank

V            X .Child's other parent helped pay

D EPY103U8      1    3706

T CC: Empl'r assist recd-May98 bef/af sch  
Who or what agency helped pay for this  
arrangement? (ELSPAY12) Employer

U Child in before/after school care in May  
1998 (A10M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY10YU8=1)

V            .Blank

V            X .Employer assistance received

DATA            SIZE   BEGIN

D EPY104U8      1    3707

T CC: Other assist recd-May98 bef/af sch  
Who or what agency helped pay for this  
arrangement? (ELSPAY12) Other

U Child in before/after school care in May  
1998 (A10M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY10YU8=1)

V            .Blank

V            X .Other assistance received

D A11M01U8      1    3708

T CC: Child cared for self-Jan97  
Between January 1997 and May 1998, which  
months has (child) cared for  
(himself/herself) on a regular basis?  
(A14MNTHS) January 1997

U Children who cared for self (CARE11U8=X)

V            .Blank

V            X .Child cared for self on a  
regular basis-Jan 97

D A11M02U8      1    3709

T CC: Child cared for self-Feb97  
Between January 1997 and May 1998, which  
months has (child) cared for  
(himself/herself) on a regular basis?  
(A14MNTHS) February 1997

U Children who cared for self (CARE11U8=X)

V            .Blank

V            X .Child cared for self on a  
regular basis-Feb 97

D A11M03U8      1    3710

T CC: Child cared for self-Mar97  
Between January 1997 and May 1998, which  
months has (child) cared for  
(himself/herself) on a regular basis?  
(A14MNTHS) March 1997

U Children who cared for self (CARE11U8=X)

V            .Blank

V            X .Child cared for self on a  
regular basis-Mar 97

D A11M04U8      1    3711

T CC: Child cared for self-Apr97  
Between January 1997 and May 1998, which  
months has (child) cared for  
(himself/herself) on a regular basis?  
(A14MNTHS) April 1997

U Children who cared for self (CARE11U8=X)

V            .Blank

V            X .Child cared for self on a  
regular basis-Apr 97

D A11M05U8      1    3712

T CC: Child cared for self-May97  
Between January 1997 and May 1998, which  
months has (child) cared for  
(himself/herself) on a regular basis?  
(A14MNTHS) May 1997

U Children who cared for self (CARE11U8=X)

V            .Blank

V            X .Child cared for self on a

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		.regular basis-May 97	V		.Blank
D A11M06U8	1	3713	V	X	.Child cared for self on a
T CC: Child cared for self-Jun97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) June 1997	V		.regular basis-Nov 97
U Children who cared for self (CARE11U8=X)			D A11M12U8	1	3719
V		.Blank	T CC: Child cared for self-Dec97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) December 1997
V	X	.Child cared for self on a	U Children who cared for self (CARE11U8=X)		
V		.regular basis-Jun 97	V		.Blank
D A11M07U8	1	3714	V	X	.Child cared for self on a
T CC: Child cared for self-Jul97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) July 1997	V		.regular basis-Dec 97
U Children who cared for self (CARE11U8=X)			D A11M13U8	1	3720
V		.Blank	T CC: Child cared for self-Jan98		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) January 1998
V	X	.Child cared for self on a	U Children who cared for self (CARE11U8=X)		
V		.regular basis-Jul 97	V		.Blank
D A11M08U8	1	3715	V	X	.Child cared for self on a
T CC: Child cared for self-Aug97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) August 1997	V		.regular basis-Jan 98
U Children who cared for self (CARE11U8=X)			D A11M14U8	1	3721
V		.Blank	T CC: Child cared for self-Feb98		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) February 1998
V	X	.Child cared for self on a	U Children who cared for self (CARE11U8=X)		
V		.regular basis-Aug 97	V		.Blank
D A11M09U8	1	3716	V	X	.Child cared for self on a
T CC: Child cared for self-Sep97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) September 1997	V		.regular basis-Feb 98
U Children who cared for self (CARE11U8=X)			D A11M15U8	1	3722
V		.Blank	T CC: Child cared for self-Mar98		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) March 1998
V	X	.Child cared for self on a	U Children who cared for self (CARE11U8=X)		
V		.regular basis-Sep 97	V		.Blank
D A11M10U8	1	3717	V	X	.Child cared for self on a
T CC: Child cared for self-Oct97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) October 1997	V		.regular basis-Mar 98
U Children who cared for self (CARE11U8=X)			D A11M16U8	1	3723
V		.Blank	T CC: Child cared for self-Apr98		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) April 1998
V	X	.Child cared for self on a	U Children who cared for self (CARE11U8=X)		
V		.regular basis-Oct 97	V		.Blank
D A11M11U8	1	3718	V	X	.Child cared for self on a
T CC: Child cared for self-Nov97		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis? (A14MNTHS) November 1997	V		.regular basis-Apr 98
U Children who cared for self (CARE11U8=X)			D A11M17U8	1	3724
			T CC: Child cared for self-May98		Between January 1997 and May 1998, which months has (child) cared for (himself/herself) on a regular basis?

DATA DICTIONARY

DATA            SIZE   BEGIN

          (A14MNTHS) May 1998

U Children who cared for self (CARE11U8=X)

V            .Blank

V            X .Child cared for self on a

V            .regular basis-May 98

D A11H1U8       2    3725

T CC: Wkly hrs of care-May 98 self care

          During May 1998, how many hours per WEEK

          did child usually care for

          (himself/herself)? (A14HRSWK)

U Children who cared for self in May 19 98

          (A11M17U8=X)

V            01:99 .Hours

V            D .Don't know

V            R .Refused

D A11H2AU8      1    3727

T CC: Hour while par work-May98 self care

          Was that hour while (you were/designated

          parent was) at (work/school/work

          training/looking for work)? (A14HRSWK)

U Children who cared for self for 1 hour a

          week in May 1998 (A11H1U8=1) whose parent

          was working, looking for work, attending

          school or job training. (DMWORKU8=1,

          DMLOOKU8=1, DMSCOLU8=1, PTRAINU8=1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D A11H2BU8      2    3728

T CC: Hours while par work-May98 self care

          Of those hours, how many of them were

          while (you were/ designated parent was)

          at (work/school/work training/looking for

          work)? (A13HRSWK)

U Children who cared for self for more than 1

          hour a week in May 1998(A11H1U8=1) whose

          parent was working, looking for work,

          attending school or job training.

          (DMWORKU8=1, DMLLOOKU8=1, DMSCOLU8=1,

          PTRAINU8=1)

V            0:65 .Hours

V            D .Don't know

V            R .Refused

D R11WREU8      1    3730

T CC: Location of care-May98 self care

          Did (child) care for (himself/herself) in

          (child's) home, some other home, or

          someplace else? (R14WHERE)

U Children who cared for self in May 1998

          (A11M17U8=X)

V            1 .Child's home

V            2 .Other home

V            3 .Someplace else

V            D .Don't know

V            R .Refused

D A12M01U8      1    3731

T CC: Used other arrangements-Jan97

          Between January 1997 and May 1998, which

DATA            SIZE   BEGIN

          months has (child) been cared for on a

          regular basis in (other arrangement

          specified by respondent)? (A15MNTHS)

          January 1997

U Child in other arrangement (CARE12U8=X)

V            .Blank

V            X .Used other arrangements-Jan 97

D A12M02U8      1    3732

T CC: Used other arrangements-Feb97

          Between January 1997 and May 1998, which

          months has (child) been cared for on a

          regular basis in (other arrangement

          specified by respondent)? (A15MNTHS)

          February 1997

U Child in other arrangement (CARE12U8=X)

V            .Blank

V            X .Used other arrangements-Feb 97

D A12M03U8      1    3733

T CC: Used other arrangements-Mar97

          Between January 1997 and May 1998, which

          months has (child) been cared for on a

          regular basis in (other arrangement

          specified by respondent)? (A15MNTHS)

          March 1997

U Child in other arrangement (CARE12U8=X)

V            .Blank

V            X .Used other arrangements-Mar 97

D A12M04U8      1    3734

T CC: Used other arrangements-Apr97

          Between January 1997 and May 1998, which

          months has (child) been cared for on a

          regular basis in (other arrangement

          specified by respondent)? (A15MNTHS)

          April 1997

U Child in other arrangement (CARE12U8=X)

V            .Blank

V            X .Used other arrangements-Apr 97

D A12M05U8      1    3735

T CC: Used other arrangements-May97

          Between January 1997 and May 1998, which

          months has (child) been cared for on a

          regular basis in (other arrangement

          specified by respondent)? (A15MNTHS)

          May 1997

U Child in other arrangement (CARE12U8=X)

V            .Blank

V            X .Used other arrangements-May 97

D A12M06U8      1    3736

T CC: Used other arrangements-Jun97

          Between January 1997 and May 1998, which

          months has (child) been cared for on a

          regular basis in (other arrangement

          specified by respondent)? (A15MNTHS)

          June 1997

U Child in other arrangement (CARE12U8=X)

V            .Blank

V            X .Used other arrangements-Jun 97

D A12M07U8      1    3737

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T CC: Used other arrangements-Jul97			D A12M13U8	1	3743
Between January 1997 and May 1998, which			T CC: Used other arrangements-Jan98		
months has (child) been cared for on a			Between January 1997 and May 1998, which		
regular basis in (other arrangement			months has (child) been cared for on a		
specified by respondent)? (A15MNTHS)			regular basis in (other arrangement		
July 1997			specified by respondent)? (A15MNTHS)		
U Child in other arrangement (CARE12U8=X)			January 1998		
V			U Child in other arrangement (CARE12U8=X)		
V	X	.Used other arrangements-Jul 97	V		
			V		
D A12M08U8	1	3738	V	X	.Used other arrangements-Jan 98
T CC: Used other arrangements-Aug97					
Between January 1997 and May 1998, which			D A12M14U8	1	3744
months has (child) been cared for on a			T CC: Used other arrangements-Feb98		
regular basis in (other arrangement			Between January 1997 and May 1998, which		
specified by respondent)? (A15MNTHS)			months has (child) been cared for on a		
August 1997			regular basis in (other arrangement		
U Child in other arrangement (CARE12U8=X)			specified by respondent)? (A15MNTHS)		
V			February 1998		
V	X	.Used other arrangements-Aug 97	U Child in other arrangement (CARE12U8=X)		
			V		
D A12M09U8	1	3739	V		
T CC: Used other arrangements-Sep97			V	X	.Used other arrangements-Feb 98
Between January 1997 and May 1998, which					
months has (child) been cared or on a			D A12M15U8	1	3745
regular basis in (other arrangement			T CC: Used other arrangements-Mar98		
specified by respondent)? (A12M1NTHS)			Between January 1997 and May 1998, which		
September 1997			months has (child) been cared for on a		
U Child in other arrangement (CARE12U8=X)			regular basis in (other arrangement		
V			specified by respondent)? (A15MNTHS)		
V	X	.Used other arrangements-Sep 97	March 1998		
			U Child in other arrangement (CARE12U8=X)		
D A12M10U8	1	3740	V		
T CC: Used other arrangements-Oct97			V		
Between January 1997 and May 1998, which			V	X	.Used other arrangements-Mar 98
months has (child) been cared for on a					
regular basis in (other arrangement			D A12M16U8	1	3746
specified by respondent)?(A15MNTHS)			T CC: Used other arrangements-Apr98		
October 1997			Between January 1997 and May 1998, which		
U Child in other arrangement (CARE12U8=X)			months has (child) been cared for on a		
V			regular basis in (other arrangement		
V	X	.Used other arrangements-Oct 97	specified by respondent)? (A15MNTHS)		
			April 1998		
D A12M11U8	1	3741	U Child in other arrangement (CARE12U8=X)		
T CC: Used other arrangements-Nov97			V		
Between January 1997 and May 1998, which			V		
months has (child) been cared for on a			V	X	.Used other arrangements-Apr 98
regular basis in (other arrangement					
specified by respondent)? (A15MNTHS)			D A12M17U8	1	3747
November 1997			T CC: Used other arrangements-May98		
U Child in other arrangement (CARE12U8=X)			Between January 1997 and May 1998, which		
V			months has (child) been cared for on a		
V	X	.Used other arrangements-Nov 97	regular basis in (other arrangement		
			specified by respondent)? (A15MNTHS)		
D A12M12U8	1	3742	May 1998		
T CC: Used other arrangements-Dec97			U Child in other arrangement (CARE12U8=X)		
Between January 1997 and May 1998, which			V		
months has (child) been cared for on a			V		
regular basis in (other arrangement			V	X	.Used other arrangements-May 98
specified by respondent)? (A15MNTHS)					
December 1997			D A12H1U8	2	3748
U Child in other arrangement (CARE12U8=X)			T CC: Wkly hrs of care-May 98 other arr		
V			During May 1998, how many hours per WEEK		
V	X	.Used other arrangements-Dec 97	was child cared for in (other		
			arrangement)? (A15HRSWK)		
			U Child in other arrangement in May 1998		
			(A12M17U8=X)		
			V	1:99	.Hours
			V	D	.Don't know

DATA DICTIONARY

DATA            SIZE   BEGIN

V            R .Refused

D A12H2AU8    1    3750

T CC: Hour while par work-May98 other arr  
Was that hour while (you were/designated  
parent was) at (work/school/work  
training/looking for work)? (A15HRSWK)

U Children in other arrangement for 1 hour a  
week in May 1998 (A12H1U8=1) whose parent  
was working, looking for work, attending  
school or job training. U (DMWORKU8=1,  
DMLOOKU8=1, DMSCOLU8=1, PTRAINU8=1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D A12H2BU8    2    3751

T CC: Hours while par work-May98 other arr  
Of those hours, how many of them were  
while (you were/ designated parent was)  
at (work/school/work training/looking for  
work)? (A15HRSWK)

U Children in other arrangement for more than  
1 hour a week in May 1998 (A12H1U8>1) whose  
parent was working, looking for work,  
attending school or job training.  
(DMWORKU8=1, DMLLOOKU8=1, DMSCOLU8=1,  
PTRAINU8=1)

V            00:99 .Hours

V            D .Don't know

V            R .Refused

D R12WREU8    1    3753

T CC: Location of care-May98 other arr  
Was that (other arrangement) in (child's)  
home, a caregiver's home, or someplace  
else? (R15WHERE)

U Child in other arrangement in May 1998  
(A12M17U8=X)

V            1 .Child's home

V            2 .Caregiver's home (caregiver  
.doesn't live w/ child)

V            3 .Someplace else

V            D .Don't know

V            R .Refused

D RESP12T8    3    3754

T CC: Costs-May98: Other arrangement  
How much, if anything, did you pay for  
this arrangement for May, 1998?  
(RES15PAY)

U Child in other arrangement in May 1998  
(A12M17U8=X)

V            -2 .Don't know

V            -3 .Refused

V            0:800 .Dollars

D EPY12YU8    1    3757

T CC: Finan Assist recd-May98 other arr  
Did anyone else pay for part or all of  
the cost of this arrangement?  
(ELSPAY15)?

U Child in other arrangement in May 1998

DATA            SIZE   BEGIN

(A12M17U8=X)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D EPY121U8    1    3758

T CC: Gov't Assist recd-May98 other arr  
Who or what agency helped pay for this  
arrangement? (ELSPAY15) Government  
(Federal, State, or local government  
agency or welfare office)

U Child in other arrangement in May 1998  
(A12M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY12YU8=1)

V            .Blank

V            X .Government assistance received

D EPY122U8    1    3759

T CC: Oth par assist recd-May98 other arr  
Who or what agency helped pay for this  
arrangement? (ELSPAY15) Child's other  
parent (parent doesn't live with child)

U Child in other arrangement in May 1998  
(A12M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY12YU8=1)

V            .Blank

V            X .Child's other parent helped pay

D EPY123U8    1    3760

T CC: Empl'r assist recd-May98 other arr  
Who or what agency helped pay for this  
arrangement? (ELSPAY15) Employer

U Child in other arrangement in May 1998  
(A12M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY12YU8=1)

V            .Blank

V            X .Employer assistance received

D EPY124U8    1    3761

T CC: Other assist recd-May98 other arr  
Who or what agency helped pay for this  
arrangement? (ELSPAY15) Other

U Child in other arrangement in May 1998  
(A12M17U8=X), whose parent received  
assistance to pay for child care  
arrangements. (EPY12YU8=1)

V            .Blank

V            X .Other assistance received

D RESPOU8     1    3762

T CC: Self care Jan97-May98  
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?

U Children age 6-14.

V            1 .Yes

V            2 .No

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	D	.Don't know	T CC: Self care-Jul97		
V	R	.Refused	Between January 1997 and May 1998, which		
D REOM01U8	1	3763	months, if any, did (child) stay by		
T CC: Self care-Jan97			(himself/herself) on a regular basis?		
Between January 1997 and May 1998, which			(REOMNTHS) July 1997		
months, if any, did (child) stay by			U Child cared for self (RESP0U8=1)		
(himself/herself) on a regular basis?			V		.Blank
(REOMNTHS) January 1997			V		X .Stay by self-Jul97
U Child cared for self (RESP0U8=1)			D REOM08U8	1	3770
V		.Blank	T CC: Self care-Aug97		
V		X .Stay by self-Jan97	Between January 1997 and May 1998, which		
D REOM02U8	1	3764	months, if any, did (child) stay by		
T CC: Self care-Feb97			(himself/herself) on a regular basis?		
Between January 1997 and May 1998, which			(REOMNTHS) August 1997		
months, if any, did (child) stay by			U Child cared for self (RESP0U8=1)		
(himself/herself) on a regular basis?			V		.Blank
(REOMNTHS) February 1997			V		X .Stay by self-Aug97
U Child cared for self (RESP0U8=1)			D REOM09U8	1	3771
V		.Blank	T CC: Self care-Sep97		
V		X .Stay by self-Feb97	Between January 1997 and May 1998, which		
D REOM03U8	1	3765	months, if any, did (child) stay by		
T CC: Self care-Mar97			(himself/herself) on a regular basis?		
Between January 1997 and May 1998, which			(REOMNTHS) September 1997		
months, if any, did (child) stay by			U Child cared for self (RESP0U8=1)		
(himself/herself) on a regular basis?			V		.Blank
(REOMNTHS) March 1997			V		X .Stay by self-Sep97
U Child cared for self (RESP0U8=1)			D REOM10U8	1	3772
V		.Blank	T CC: Self care-Oct97		
V		X .Stay by self-Mar97	Between January 1997 and May 1998, which		
D REOM04U8	1	3766	months, if any, did (child) stay by		
T CC: Self care-Apr97			(himself/herself) on a regular basis?		
Between January 1997 and May 1998, which			(REOMNTHS) October 1997		
months, if any, did (child) stay by			U Child cared for self (RESP0U8=1)		
(himself/herself) on a regular basis?			V		.Blank
(REOMNTHS) April 1997			V		X .Stay by self-Oct97
U Child cared for self (RESP0U8=1)			D REOM11U8	1	3773
V		.Blank	T CC: Self care-Nov97		
V		X .Stay by self-Apr97	Between January 1997 and May 1998, which		
D REOM05U8	1	3767	months, if any, did (child) stay by		
T CC: Self care-May97			(himself/herself) on a regular basis?		
Between January 1997 and May 1998, which			(REOMNTHS) November 1997		
months, if any, did (child) stay by			U Child cared for self (RESP0U8=1)		
(himself/herself) on a regular basis?			V		.Blank
(REOMNTHS) May 1997			V		X .Stay by self-Nov97
U Child cared for self (RESP0U8=1)			D REOM12U8	1	3774
V		.Blank	T CC: Self care-Dec97		
V		X .Stay by self-May97	Between January 1997 and May 1998, which		
D REOM06U8	1	3768	months, if any, did (child) stay by		
T CC: Self care-Jun97			(himself/herself) on a regular basis?		
Between January 1997 and May 1998, which			(REOMNTHS) December 1997		
months, if any, did (child) stay by			U Child cared for self (RESP0U8=1)		
(himself/herself) on a regular basis?			V		.Blank
(REOMNTHS) June 1997			V		X .Stay by self-Dec97
U Child cared for self (RESP0U8=1)			D REOM13U8	1	3775
V		.Blank	T CC: Self care-Jan98		
V		X .Stay by self-Jun97	Between January 1997 and May 1998, which		
D REOM07U8	1	3769	months, if any, did (child) stay by		
			(himself/herself) on a regular basis?		

DATA DICTIONARY

DATA            SIZE   BEGIN

                  (REOMNTHS) January 1998

U Child cared for self (RESP0U8=1)

V                .Blank

V                X .Stay by self-Jan98

D REOM14U8        1     3776

T CC: Self care-Feb98

                  Between January 1997 and May 1998, which

                  months, if any, did (child) stay by

                  (himself/herself) on a regular basis?

                  (REOMNTHS) February 1998

U Child cared for self (RESP0U8=1)

V                .Blank

V                X .Stay by self-Feb98

D REOM15U8        1     3777

T CC: Self care-Mar98

                  Between January 1997 and May 1998, which

                  months, if any, did (child) stay by

                  (himself/herself) on a regular basis?

                  (REOMNTHS) March 1998

U Child cared for self (RESP0U8=1)

V                .Blank

V                X .Stay by self-Mar98

D REOM16U8        1     3778

T CC: Self care-Apr98

                  Between January 1997 and May 1998, which

                  months, if any, did (child) stay by

                  (himself/herself) on a regular basis?

                  (REOMNTHS) April 1998

U Child cared for self (RESP0U8=1)

V                .Blank

V                X .Stay by self-Apr98

D REOM17U8        1     3779

T CC: Self care-May98

                  Between January 1997 and May 1998, which

                  months, if any, did (child) stay by

                  (himself/herself) on a regular basis?

                  (REOMNTHS) May 1998

U Child cared for self (RESP0U8=1)

V                .Blank

V                X .Stay by self-May98

D REOH1U8         2     3780

T CC: Wkly hrs of care-May98 self care

                  During May, 1998, how many hours per WEEK

                  did (child) usually care for

                  (himself/herself)? (REOHRSWK)

U Child cared for self (RESP0U8=1)

V                01:60 .Hours

V                D .Don't know

V                R .Refused

D REOH2AU8        1     3782

T CC: Hour while par work-May98 self care

                  Of those hours, how many of them were

                  while (you were/ designated parent was)

                  at (work/school/work training/looking for

                  work)? (REOHRSWK)

U Child cared for self 1 hour per week in May

1998 (REOH1U8=1) whose parent was working or

looking for work or attending school or job

DATA            SIZE   BEGIN

                  training. (DMWORKU8=1 or DMLOOKU8=1 or

                  DMSCOLU8=1 or PTRAINU8=1)

V                1 .Yes

V                2 .No

V                D .Don't know

V                R .Refused

D REOH2BU8        2     3783

T CC: Hours while par work-May98 self care

                  Of those hours, how many of them were

                  while (you were/ designated parent was)

                  at (work/school/work training/looking for

                  work)? (REOHRSWK)

U Child cared for self more than 1 hour per

week in May 98 (REOH1U8>1) whose parent was

working or looking for work or attending

school or job training. (DMWORKU8=1 or

DMLOOKU8=1 or DMSCOLU8=1 or PTRAINU8=1)

V                00:50 .Hours

V                D .Don't know

V                R .Refused

D REOWREU8        1     3785

T CC: Location of care-May98 self care

                  During May, 1998, did (child) usually

                  stay by (himself/herself) in your home,

                  some other home, or someplace else?

                  (REOWHERE)

U Child cared for self (RESP0U8=1)

V                1 .Child's home

V                2 .Other home

V                3 .Someplace else

V                D .Don't know

V                R .Refused

D ALLPAYT8        5     3786

T CC: Child care costs Jan97-Dec97

                  What is the TOTAL AMOUNT that

                  (you/designated parent) paid for ALL

                  child care arrangements for (child Name)

                  from January through December 1997?

                  (ALLCCPAY)

U Children age 1-14 who were cared for by

grandparent (CARE04U8=X) or other relative

(CARE05U8=X), family day care home

(CARE06U8=X), a nonrelative such as a

friend, neighbor, sitter or nanny

(CARE07U8=X), child care/day care center or

nursery school/preschool (CARE08U8=X), Head

Start (CARE09U8=X), before or after school

care (CARE10U8=X), or any other type of

arrangement (CARE12U8=X)

V                -2 .Don't know

V                -3 .Refused

V                0:5500 .Dollars

V                NC .Non-cash arrangement

D ELSPAYU8        1     3791

T CC: Financial assist recd Jan97-Dec97

                  From January through December 1997, did

                  anyone else pay for part or all of the

                  cost of (child's name) child care.

                  (AELSPAY)

U Children age 1-14 who were cared for by

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
grandparent (CARE04U8=X) or other relative (CARE05U8=X), family day care home (CARE06U8=X), a nonrelative such as a friend, neighbor, sitter or nanny (CARE07U8=X), child care/day care center or nursery school/preschool (CARE08U8=X), Head Start (CARE09U8=X), before or after school care (CARE10U8=X), or any other type of arrangement (CARE12U8=X)			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. (YTIMELST)		
V	1	.Yes	U Designated parent who worked in 1997 (WORKYNU8=1 or WRKTEMU8=1) of child age 1-14 who were cared for by grandparent (CARE04U8=X) or other relative (CARE05U8=X), family day care home (CARE06U8=X), a nonrelative such as a friend, neighbor, sitter or nanny (CARE07U8=X), child care/day care center or nursery school/preschool (CARE08U8=X), Head Start (CARE09U8=X), before or after school care (CARE10U8=X), or any other type of arrangement (CARE12U8=X)		
V	2	.No	V	1	.Yes
V	D	.Don't know	V	2	.No
V	R	.Refused	V	D	.Don't know
D WUPAY1U8	1	3792	V	R	.Refused
T CC: Gov't Assist recd Jan97-Dec97			D YTIMT2U8	3	3797
Who or what agency helped pay for (child's) child care arrangements during 1997? (AELSEPAY) Government (Federal, State, or local government agency or welfare office)			T CC: Amt time lost-prov una Jan97-Dec97		
U Child whose parent received assistance to pay for child care arrangements. (ELSPAYU8=1)			How much time did (you/designated parent) lose from work? (YTIMELST)		
V		.Blank	U Designated parent of child age 1-14, who lost time from work last year because their usual child care provider was unable to care for their child. (YTIMT1U8=1)		
V	X	.Government assistance received	V	01:200	.(Units specified in YTIMT3U8)
D WUPAY2U8	1	3793	V	D	.Don't know
T CC: Other parent Assist recd Jan97-Dec97			V	R	.Refused
Who or what agency helped pay for (child's) child care arrangements during 1997? (AELSEPAY) Child's other parent (parent doesn't live with child)			D YTIMT3U8	1	3800
U Child whose parent received assistance to pay for child care arrangements. (ELSPAYU8=1)			T CC: Time lost ref pd-pro una Jan97-Dec97		
V		.Blank	Is that hours, days, weeks, or months? (YTIMELST)		
V	X	.Child's other parent helped pay	U Designated parent of child age 1-14, who lost time from work last year because their usual child care provider was unable to care for their child. (YTIMT1U8=1) and gave a valid response to YTIMT2U8 (Not equal to D' or R')		
D WUPAY3U8	1	3794	V	1	.Hours
T CC: Emplr Assist recd Jan97-Dec97			V	2	.Days
Who or what agency helped pay for (child's) child care arrangements during 1997? (AELSEPAY) Employer			V	3	.Weeks
U Child whose parent received assistance to pay for child care arrangements. (ELSPAYU8=1)			V	4	.Months
V		.Blank	D NOCPV1U8	1	3801
V	X	.Employer assistance received	T CC: Time lost from work,no provider		
D WUPAY4U8	1	3795	Did (you/designated parent) lose any time from work last year because (you/he/she) couldn't find a child care provider for (child)? (NOCCPROV)		
T CC: Other Assist recd Jan97-Dec97			U Designated parent who worked in 1997 (WORKYNU8=1 or WRKTEMU8=1) of child age 1-14 who were cared for by grandparent (CARE04U8=X) or other relative(CARE05U8=X), family day care home (CARE06U8=X), a nonrelative such as a friend, neighbor,		
Who or what agency helped pay for (child's) child care arrangements during 1997? (AELSEPAY) Other					
U Child whose parent received assistance to pay for child care arrangements. (ELSPAYU8=1)					
V		.Blank			
V	X	.Other assistance received			
D YTIMT1U8	1	3796			
T CC: Time lost from work,provider unavail					
Last year, did (you/designated parent)					



DATA DICTIONARY

DATA            SIZE   BEGIN

sitter or nanny (CARE07U8=X), child  
care/day care center or nursery  
school/preschool (CARE08U8=X), Head  
Start (CARE09U8=X), before or after  
school care (CARE10U8=X), or  
any other type of arrangement  
(CARE12U8=X)

V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D NOCPV2U8    3    3802  
T CC: Amt time lost-no prov Jan97-Dec97  
How much time did (you/designated  
parent) lose from work? (NOCCPROV)

U All designated parents of child age 1-14,  
who lost time from work last year because  
they could not find a child care provider.  
(NOCPV1U8=1)

V            01:40 .(Units specified in NOCPV3U8)  
V            D .Don't know  
V            R .Refused

D NOCPV3U8    1    3805  
T CC: Time lost ref pd-no prov Jan97-Dec97  
Is that hours, days, weeks, or months?  
(NOCCPROV)

U Designated parent of child age 1-14, who  
lost time from work last year because they  
could not find a child care provider.  
(NOCPV1U8=1) and gave a valid response to  
NOCPV2U8 (Not equal to D' or R')

V            1 .Hours  
V            2 .Days  
V            3 .Weeks  
V            4 .Months

D CCCHGEU8    2    3806  
T CC: Times changed provider since Jan97  
How many times since January 1997 has  
(child) changed from one child care  
provider to another? (CCCHANGE)

U All children age 0-14.  
V            0:20 .Times  
V            D .Don't know  
V            R .Refused

D CHVPARU8    1    3808  
T CS: Child's f/mother lives outside of HH  
Does (name) have a (father/mother/father  
or mother) who lives outside of this  
house? (CHAVPAR)

U children <21 w/o both parents in HH

V            1 .Yes  
V            2 .No  
V            D .Don't know  
V            R .Refused

D WHRESPU8    4    3809  
T CS: Who in HH is legally resp for child  
Who in this household is legally  
responsible for (child's name)?  
(WHORESP)

DATA            SIZE   BEGIN

U children <21 w/o any parent in HH

V    0101:1299 .Person number  
V            D .Don't know  
V            N .No one responsible  
V            R .Refused

D WYNOPRU8    1    3813  
T CS: Why CHILD has no PAR outside HH  
Why does (name) not have a  
(father/mother) living outside this  
house? (WHYNOPAR)

U CHVPARU8=2

V            1 .Died, deceased  
V            2 .Both parents live in household  
V            3 .Separated, divorced  
V            4 .Parent doesn't want contact w/  
             .other parent  
V            5 .Parent doesn't know where other  
             .parent is  
V            6 .Child was adopted by single  
             .parent  
V            7 .(Child's name) parent no longer  
             .legal parent  
V            8 .Other  
V            D .Don't know  
V            R .Refused

D OTPARAU8    1    3814  
T CS: Other reasons NO parent outside HH  
Why does (name) not have a  
(father/mother) living outside this  
house? (OTNPAR\_a )

U WHYNOPRU8=8

V            1 .In jail  
V            2 .Lives in another country  
V            3 .Artificial insemination,  
             .anonymous sperm donor  
V            4 .Not sure who father is  
V            5 .Trying to establish paternity  
V            6 .Other

D CURAGRU8    1    3815  
T CS: Legal arrangement for child support  
Is there any kind of legal arrangement  
that says that (name's) (father/mother)  
should provide any kind of financial  
support for (him/her)? (CURAGREE)

U Children <21 w/o both parents in HH

V            1 .Yes  
V            2 .No  
V            3 .Legal arrangement pending  
V            4 .Arrangement, but respondent  
             .doesn't know if it is legal  
V            D .Don't know  
V            R .Refused

D EVAGREU8    1    3816  
T CS: Ever any agreement for child support  
Has there ever been any other kind of  
agreement or understanding that says that  
(name's) (father/mother) should help  
support (him/her)? (EVERAGRE)

U CURAGRU8=2,D,R

V            1 .Yes

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	2	.No	D WHNPYAU8	1	3822
V	D	.Don't know	T CS: Why no child support payments		
V	R	.Refused	Why was parent not supposed to make any		
			child support payments? (WHYNPY_a)		
D SMAGREU8	1	3817	U SHDPAYU8=2		
T CS: Was CHILD2 covered by same agree			V	1	.Child too old in 1997
(Was Child's name/Were any of your other			V	2	.Other parent died before 1997
children) ever covered by the same			V	3	.Family lived together in all
agreement as (current child's name)?			V		.part of 1997
(SAMEAGRE)			V	4	.Child lived w/ other parent in
U CURAGRU8=1,3,or 4 or EVAGREU8=1			V		.all/part of 1997
V	1	.Yes	V	5	.Other
V	2	.No	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused			
			D DDCTPAU8	1	3823
D AGREUPU8	1	3818	T CS: Deducted from paycheck		
T CS: Legal agree say make CS payments			During 1997, were any of the child		
Did this (legal agreement/agreement) ever			support payments supposed to be deducted		
say that (name's) (father/mother) should			from (his/her) paycheck? (DEDCTPAY)		
make child support payments? (AGREESUP)			U SHDPAYU8=1 or 3		
U CURAGRU8=1,3,or 4 or EVAGREU8=1			V	1	.Yes
V	1	.Yes	V	2	.No
V	2	.No	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused			
			D PAFRQAU8	1	3824
D EVRLEGU8	1	3819	T CS: How often make CS payments		
T CS: Was agreement about CS made legal			During 1997, how often was (he/she)		
Was this agreement about child support			supposed to make these payments?		
payments for (name) ever made legal?			(PAYFRQ_a)		
(EVERLEGL)			U SHDPAYU8=1 or 3		
U AGREUPU8=1			V	1	.Weekly
V	1	.Yes	V	2	.Every other week
V	2	.No	V	3	.Twice a month
V	D	.Don't know	V	4	.Monthly
V	R	.Refused	V	5	.Quarterly
			V	6	.Yearly
			V	7	.Other
			V	D	.Don't know
			V	R	.Refused
			D WKSHLDU8	2	3825
D PREAGRU8	1	3820	T CS: How many weeks payments made		
T CS: Agree to amnt of CS before legal.			How many weeks were payments		
Some parents agree to the amount of child			SUPPOSED to be made in 1997?		
support before making the agreement			(WKSHLD)		
legal. Did you and (name's)			U (PAFRQAU8=1)		
(mother/father) do this? (PREAGREE)			V	01:52	.Weeks
U EVRLEGU8=1			V	D	.Don't know
V	1	.Yes	V	R	.Refused
V	2	.No			
V	D	.Don't know	D MNTHPAU8	1	3827
V	R	.Refused	T CS: Rec. payments month/some months		
			(Was/Were) (you/name) supposed to receive		
			payments every month during 1997 or for		
			only some months? (MNTHPAY)		
			U PAFRQaU8=2, 4, or 7		
			V	1	.Every month in 1997
			V	2	.Only some months
			V	D	.Don't know
			V	R	.Refused
			D MPID01U8	1	3828
D SHDPAYU8	1	3821			
T CS: PARENT supposed to make CS pay					
Between January 1 and December 31, 1997					
was (name's) (father/mother) supposed to					
make any child support payments for					
(name)? (SHLDPAY)					
U AGREUPU8=1					
V	1	.Yes			
V	2	.No			
V	3	.Yes, if (he/she) had a job			
V	4	.Don't know - C S Enforcement			
V		.Office filed paper work			
V	D	.Don't know			
V	R	.Refused			

DATA DICTIONARY

DATA            SIZE   BEGIN

T CS: Rec. CS payment - Jan 97  
Which months were you supposed to receive  
payments in 1997? (MNPAID\_1)

U MNTHPAU8=2  
V            .Blank  
V            X .January

D MPID02U8      1    3829

T CS: Rec. CS payment - Feb 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_2)

U MNTHPAU8=2  
V            .Blank  
V            X .February

D MPID03U8      1    3830

T CS: Rec. CS payment - Mar 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_3)

U MNTHPAU8=2  
V            .Blank  
V            X .March

D MPID04U8      1    3831

T CS: Rec. CS payment - Apr 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_4)

U MNTHPAU8=2  
V            .Blank  
V            X- .April

D MPID05U8      1    3832

T CS: Rec. CS payment - May 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_5)

U MNTHPAU8=2  
V            .Blank  
V            X .May

D MPID06U8      1    3833

T CS: Rec. CS payment - Jun 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_6)

U MNTHPAU8=2  
V            .Blank  
V            X .June

D MPID07U8      1    3834

T CS: Rec. CS payment - Jul 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_7)

U MNTHPAU8=2  
V            .Blank  
V            X .July

D MPID08U8      1    3835

T CS: Rec. CS payment - Aug 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_8)

U MNTHPAU8=2  
V            .Blank  
V            X .August

D MPID09U8      1    3836

DATA            SIZE   BEGIN

T CS: Rec. CS payment - Sep 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_9)

U MNTHPAU8=2  
V            .Blank  
V            X .September

D MPID10U8      1    3837

T CS: Rec. CS payment - Oct 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_10)

U MNTHPAU8=2  
V            .Blank  
V            X .October

D MPID11U8      1    3838

T CS: Rec. CS payment - Nov 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_11)

U MNTHPAU8=2  
V            .Blank  
V            X .November

D MPID12U8      1    3839

T CS: Rec. CS payment - Dec 97  
Which months were you supposed to receive  
payments in 1997? (MPAID\_12)

U MNTHPAU8=2  
V            .Blank  
V            X .December

D QCNTU8        2    3840

T CS: # of quarterly payments made  
Number of quarterly payments made.

U PAFRQaU8=5  
V            01:04 .Quarters  
V            D .Don't know  
V            R .Refused

D QPAID1U8      2    3842

T CS: FIRST qtr pay SUPPOSED to be  
Which months were the quarterly payments  
SUPPOSED to be made? (QMPAID\_1)

U PAFRQaU8=5  
V            01:12 .- First month quarter paid  
V            D .Don't know  
V            R .Refused

D QPAID2U8      2    3844

T CS: Second qtr pay SUPPOSED to be  
Which months were the quarterly payments  
SUPPOSED to be made? (QMPAID\_2)

U PAFRQaU8=5  
V            01:12 .- 2nd month quarter paid  
V            D .Don't know  
V            R .Refused

D QPAID3U8      2    3846

T CS: THIRD qtr pay SUPPOSED to be  
Which months were the quarterly payments  
SUPPOSED to be made? (QMPAID\_3)

U PAFRQaU8=5  
V            01:12 .- 3RD month quarter paid  
V            D .Don't know



DATA DICTIONARY

DATA            SIZE   BEGIN

    Why is there no legal agreement to help support (name)? (WHYNLEG3)

U EVAGREU8=2, D, or R

V            .Blank

V            X .Do not want child support

D YNLEG4U8      1    3873

T CS: No legal agreement- Did not pursue

    Why is there no legal agreement to help support (name)? (WHYNLEG4)

U EVAGREU8=2, D, or R

V            .Blank

V            X .Did not pursue agreement

D YNLEG5U8      1    3874

T CS: Why no legal agreement - Other

    Why is there no legal agreement to help support (name)? (WHYNLEG5)

U EVAGREU8=2, D, or R

V            .Blank

V            X .Other

D ASKHLPU8      1    3875

T CS: Asked pub agency/help obtaining CS (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)? (ASKHELP)

U CHVPARU8 = 1

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D YRASKU8       4    3876

T CS: What year did YOU last ask for help

    In what year did (you/name) last ask for help? (YEARASK)

U ASKHLPU8=1

V    1980:1998 .Year

V            D .Don't know

V            R .Refused

D TYPEP1U8      1    3880

T CS: Type help: Locate other parent

    What type of help did (you/name) ask for? (TYPEHLP1)

U ASKHLPU8=1

V            .Blank

V            X .Locate other parent

D TYPEP2U8      1    3881

T CS: Type help: Establish paternity

    What type of help did (you/name) ask for? (TYPEHLP2)

U ASKHLPU8=1

V            .Blank

V            X .Establish paternity

D TYPEP3U8      1    3882

T CS: Type help: Establ CS obligation

    What type of help did (you/name) ask for? (TYPEHLP3)

DATA            SIZE   BEGIN

U ASKHLPU8=1

V            .Blank

V            X .Establish support obligation

D TYPEP4U8      1    3883

T CS: Type help: Establish medical support

    What type of help did (you/name) ask for? (TYPEHLP4)

U ASKHLPU8=1

V            .Blank

V            X .Establish medical support

D TYPEP5U8      1    3884

T CS: Type help: Enforce support order

    What type of help did (you/name) ask for? (TYPEHLP5)

U ASKHLPU8=1

V            .Blank

V            X .Enforce support order

D TYPEP6U8      1    3885

T CS: Type help: Modify an order

    What type of help did (you/name) ask for? (TYPEHLP6)

U ASKHLPU8=1

V            .Blank

V            X .Modify an order

D TYPEP7U8      1    3886

T CS: Type help: Other

    What type of help did (you/name) ask for? (TYPEHLP7)

U ASKHLPU8=1

V            .Blank

V            X .Other

D LEGCTAU8      1    3887

T CS: Legal custody arrangements specified

    What child custody arrangements does this legal agreement specify? (LEGCUStA)

U CHVPARU8 = 1

V            1 .Joint legal and physical

V            .custody

V            2 .Joint legal custody w/

V            .mother physical custody

V            3 .Joint legal custody w/

V            .father physical custody

V            4 .Mother legal and physical

V            .custody

V            5 .Father legal and physical

V            .custody

V            6 .Split custody

V            7 .Other

V            D .Don't know

V            R .Refused

D CUSTAGU8      1    3888

T CS: Agreement regarding custody

    Is there an agreement regarding custody of (name/names)? (CUSTAGRE)

U CURAGRU8=2, D, or R and EVAGREU8= 2, D, or R

V            1 .Yes

V            2 .No

V            D .Don't know

SURVEY OF PROGRAM DYNAMICS (SPD) 1998 EXPERIMENTAL FILE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	R	.Refused	V	R	.Refused
D WHCUSTU8	1	3889	D TOTMTU8	4	3898
T CS: Child custody arrangements specified			T AP: Total # of months since last contact		
What child custody arrangements does this			Total number of months since last contact		
agreement specify? (WHCUSTa)			U Children age 0-18, who have a parent		
U CHVPARU8 = 1			living elsewhere (CHAVPAR=1)		
V	1	.(Child/Children) (lives	V	0:220	.
V		.live) w/ mother	D TALKPHU8	1	3902
V	2	.(Child/Children) (lives	T AP: Freq talks to oth parent on phone		
V		.live) w/ father	How often does (name) talk to (his/her)		
V	3	.(Child/Children) (lives	(mother/father) on the phone?		
V		.live) w/ mother and father	(MOTALKPH)		
V	4	.None	U Children age 0-18, who have a parent		
V	5	.Other	living elsewhere (CHAVPAR=1)		
V	D	.Don't know	V	1	.Never
V	R	.Refused	V	2	.Once or twice a year
D LSTCNMU8	2	3890	V	3	.Several times a year but
T AP: Last month child saw other parent			V		.less than once a month
In what month did (name) last have			V	4	.Once or twice a month
contact of any kind, including phone			V	5	.Once a week
calls, letters, or face-to-face contact			V	6	.Several times a week
with (his/her) (mother/father)?			V	7	.Every day or almost every
(LSTCONTK)			V		.day
U All designated parents with child(ren) age			V	D	.Don't know
0-18, whose child(ren) have a parent living			V	R	.Refused
elsewhere (CHAVPAR=1)			D GETLTRU8	1	3903
V	01:12	.Months	T AP: How often gets mail from oth parent		
V	D	.Don't know	How often does (name) get a letter, card,		
V	R	.Refused	or e-mail from (his/her) (father/mother)?		
D LSTCNYU8	4	3892	(MOGETLTR)		
T AP: Last year child saw other parent			U Children age 0-18, who have a parent living		
In what year did (name) last have contact			elsewhere (CHAVPAR=1)		
of any kind, including phone calls,			V	1	.Never
letters, or face-to-face contact with			V	2	.Once or twice a year
(his/her) (mother/father)? (LSTCONTK)			V	3	.Several times a year but
U Child(ren) age 0-18, who have a parent			V		.less than once a month
living elsewhere (CHAVPAR=1)			V	4	.Once or twice a month
V	1977:1998	.Year	V	5	.Once a week
V	D	.Don't know	V	6	.Several times a week
V	R	.Refused	V	7	.Every day or almost every
D WHRLIVU8	1	3896	V		.day
T AP: Both parents live in same state			V	D	.Don't know
Do you and (name's) (father/mother) live			V	R	.Refused
in the same state? (WHERLVEa)			D DAYSEEU8	1	3904
U Children age 0-18, who have a parent			T AP: How often child sees oth parent		
living elsewhere (CHAVPAR=1)			How often does (name) see (his/her)		
V	1	.Yes	(mother/father)? (MODAYSEE)		
V	2	.No	U Children age 0-18, who have a parent living		
V	D	.Don't know	elsewhere (CHAVPAR=1)		
V	R	.Refused	V	1	.Never
D CITLIVU8	1	3897	V	2	.Once or twice a year
T AP: Both parents live in same county			V	3	.Several times a year but
Do you and (name's) (father/mother) live			V		.less than once a month
in the same county or city? (WHERLVEb)			V	4	.Once or twice a month
U Children age 0-18, who have a parent			V	5	.Once a week
living elsewhere (CHAVPAR=1)			V	6	.Several times a week
V	1	.Yes	V	7	.Every day or almost every
V	2	.No	V		.day
V	D	.Don't know	V	D	.Don't know
V	R	.Don't know	V	R	.Refused

DATA DICTIONARY

DATA            SIZE   BEGIN

D NIGHTSU8      1     3905

T AP: How often stay overnight w/oth par  
       How often does (name) stay overnight with  
       (his/her) (mother/father)? (MONIGHTS)

U Children age 0-18, who have a parent living  
       elsewhere (CHAVPAR=1)

V            1 .Never

V            2 .Once or twice a year

V            3 .Several times a year but  
               .less than once a month

V            4 .Once or twice a month

V            5 .Once a week

V            6 .Several times a week

V            7 .Every day or almost every  
               .day

V            D .Don't know

V            R .Refused

D DMWORKU8      1     3906

T CC: Parent worked May98  
       The next few questions are about  
       (your/designated parent) usual work  
       schedule and child care arrangements.  
       During May, 1998, did you do any work  
       for pay or profit? (DMWORK)

U All designated parents with child(ren) age  
       0-14 years old

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D MOMJBSU8      1     3907

T CC: Parent worked 2+ jobs, May98  
       During May, 1998, did (you/mother's  
       name/designated parent) have more than  
       one job including part-time, evening, or  
       weekend work? (MOMSJOBS)

U All designated parents with child(ren) age  
       0-14 who worked in May 1998 (DMWORKU8=1)

V            1 .Yes

V            2 .No

V            D .Don't know

V            R .Refused

D MWKHWKU8      2     3908

T CC: Parent weekly work hours, May98  
       During May, 1998, how many hours per week  
       did (you/designated parent) usually work  
       (at all jobs)? (MWKHSWK)

U All designated parents with child(ren) age  
       0-14 who worked in May 1998  
       (DMWORKU8=1)

V            01:99 .Hours

V            D .Don't know

V            R .Refused

V            V .Hours Vary

D MODAY0U8      1     3910

T CC: Days parent worked at main job  
       Which days did (you/designated parent)  
       usually work at (his/her/your) MAIN job?  
       By MAIN job, I mean the one at which  
       (you/he/she) worked the most hours.)

DATA            SIZE   BEGIN

(MOMSDAYS)

U All designated parents with child(ren) age  
       0-14 who worked in May 1998  
       (DMWORKU8=1)

V            1 .Regular Monday through Friday

V            2 .Other regular daily schedule  
               .(MARK WHICH DAYS)

V            3 .No usual schedule

V            D .Don't know

V            R .Refused

D MODAY1U8      1     3911

T CC: Parent worked Monday  
       Which days did (you/designated parent)  
       usually work at (his/her/your) MAIN job?  
       By MAIN job, I mean the one at which  
       (you/he/she) worked the most hours.)  
       (MOMSDAYS) -- MONDAY

U All designated parents with child(ren) age  
       0-14 who worked in May 1998  
       (DMWORKU8=1)

V            .Blank

V            X .Usually work Mondays

D MODAY2U8      1     3912

T CC: Parent worked Tuesday  
       Which days did (you/designated parent)  
       usually work at (his/her/your) MAIN job?  
       By MAIN job, I mean the one at which  
       (you/he/she) worked the most hours.)  
       (MOMSDAYS) -- TUESDAY

U All designated parents with child(ren) age  
       0-14 who worked in May 1998  
       (DMWORKU8=1)

V            .Blank

V            X .Usually work Tuesdays

D MODAY3U8      1     3913

T CC: Parent worked Wednesday  
       Which days did (you/designated parent)  
       usually work at (his/her/your) MAIN job?  
       By MAIN job, I mean the one at which  
       (you/he/she) worked the most hours.)  
       (MOMSDAYS) -- WEDNESDAY

U All designated parents with child(ren) age  
       0-14 who worked in May 1998 (DMWORKU8=1)

V            .Blank

V            X .Usually work Wednesdays

D MODAY4U8      1     3914

T CC: Parent worked Thursday  
       Which days did (you/designated parent)  
       usually work at (his/her/your) MAIN job?  
       By MAIN job, I mean the one at which  
       (you/he/she) worked the most hours.)  
       (MOMSDAYS) -- THURSDAY

U All designated parents with child(ren) age  
       0-14 who worked in May 1998 (DMWORKU8=1)

V            .Blank

V            X .Usually work Thursdays

D MODAY5U8      1     3915

T CC: Parent worked Friday  
       Which days did (you/designated parent)

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
usually work at (his/her/your) MAIN job? By MAIN job, I mean the one at which (you/he/she) worked the most hours.) (MOMSDAYS) -- FRIDAY			V	2	.No
			V	D	.Don't know
			V	R	.Refused
U All designated parents with child(ren) age 0-14 who worked in May 1998 (DMWORKU8=1)			D MLKHWKU8	2	3920
V		.Blank	T CC: Hours parent looked for job, May98		
V	X	.Usually work Fridays	During May, 1998, how many hours per week did (you/designated parent) usually spend looking for (a/another) job? (MLKHRSWK)		
D MODAY6U8	1	3916	U All designated parents with child(ren) age 0-14, who looked for work in May 1998 (DMLLOOKU8=1)		
T CC: Parent worked Saturday			V	1:60	.Hours
Which days did (you/designated parent) usually work at (his/her/your) MAIN job? By MAIN job, I mean the one at which (you/he/she) worked the most hours.) (MOMSDAYS) -- SATURDAY			V	D	.Don't know
			V	R	.Refused
U All designated parents with child(ren) age 0-14 who worked in May 1998 (DMWORKU8=1)			V	V	.Hours vary
V		.Blank	D DMSCOLU8	1	3922
V	X	.Usually work Saturdays	T CC: Parent attended school, May98		
			During May, 1998, did (you/designated parent) attend school? (DMSCHOOL)		
D MODAY7U8	1	3917	U All designated parents with child(ren) age 0-14		
T CC: Parent worked Sunday			V	1	.Yes
Which days did (you/designated parent) usually work at (his/her/your) MAIN job? By MAIN job, I mean the one at which (you/he/she) worked the most hours.) (MOMSDAYS) -- SUNDAY			V	2	.No
			V	D	.Don't know
U All designated parents with child(ren) age 0-14 who worked in May 1998 (DMWORKU8=1)			V	R	.Refused
V		.Blank	D MSCHWKU8	2	3923
V	X	.Usually work Sundays	T CC: Hours parent attended school, May98		
			During May, 1998, how many hours per week did (you/designated parent) usually spend at school? (MSCHRSWK)		
D MOSCH1U8	1	3918	U All designated parents with child(ren) age 0-14, who attended school in May 1998 (DMSCOLU8=1)		
T CC: Parent main job schedule			V	1:58	.Hours
Which of the following best describes your/designated parent) usual weekly work schedule (at your/his/her MAIN job) during May, 1998? (MOMSCHEd)			V	D	.Don't know
			V	R	.Refused
U All designated parents with child(ren) age 0-14, who worked in May 1998 (DMWORKU8=1)			V	V	.Hours vary
V	1	.Regular daytime schedule	D PTRAINU8	1	3925
V	2	.Regular evening shift	T CC: Parent attended job training, May98		
V	3	.Regular night shift	During May, 1998, did (you/designated parent) attend job training? (DMTRAIN)		
V	4	.Rotating shift (one that changes .regularly from days to evenings .to nights)	U All designated parents with child(ren) age 0-14		
V	5	.Split shift (one consisting of .two distinct periods each day)	V	1	.Yes
V	6	.Irregular schedule (one that .changes from day to day)	V	2	.No
V	7	.Other schedule	V	D	.Don't know
V	D	.Don't know	V	R	.Refused
V	R	.Refused	D MTRHWKU8	2	3926
			T CC: Hours parent attend job train, May98		
D DMLLOOKU8	1	3919	During May, 1998, how many hours per week did (you/designated parent) usually spend at job training? (MTRHRSWK)		
T CC: Parent looked for job, May98			U All designated parents with child(ren) age 0-14, who attended job training in May 1998 (PTRAINU8=1)		
During May 1998, did (you/designated parent) do any of these things to look for (a/another) job? (DMLLOOK)			V	0:40	.Hours
U All designated parents with child(ren) age 0-14, (DMWORKU8=1,2, D, R)			V	D	.Don't know
V	1	.Yes			



DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V			R		.Refused
V			V		.Hours vary
D	VWHCH1U8	1 3928			
T	CS: Same child support agreement w/par 1				
	Child has same agreement as REFCHR8				
U	CURAGRU8 = 1, 3, 4 or EVAGREU8 = 1				
V			1		.Same agreement
V			blank:		.No or not in univers
D	SIBCNTU8	1 3929			
T	CS: Number of siblings on same agreement				
	Number of siblings on same agreement				
U	CURAGRU8 = 1, 3, 4 or EVAGREU8 = 1				
V			.		.
D	VWHCH2U8	1 3930			
T	CS: Same child support agreement w/par 2				
	Child has same agreement as REFCHR8:				
	second parent				
U	CURAGRU8 = 1, 3, 4 or EVAGREU8 = 1				
V			1		.Same agreement
V			blank:		.No or not in univers
D	VWHCH3U8	1 3931			
T	CS: Same child support agreement w/par 3				
	Child has same agreement as REFCHR8:				
	third parent				
U	CURAGRU8 = 1, 3, 4 or EVAGREU8 = 1				
V			1		.Same agreement
V			blank:		.No or not in univers
D	FILLER	5 3932			

# **SOURCE AND ACCURACY STATEMENT FOR THE SURVEY OF PROGRAM DYNAMICS (SPD) 1998 LONGITUDINAL FILE**

## **DATA COLLECTION AND ESTIMATION**

### **Source of Data**

Calendar year data for 1997 were collected during May, June, and July of 1998 as part of the 1998 Survey of Program Dynamics (SPD) Survey. The SPD universe is the noninstitutionalized resident population living in the United States. This population includes people 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 income and job experience.

The goal of the SPD program is to provide policy makers a survey to assess the effects of the recent welfare reforms 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, two retired Survey of Income and Program Participation (SIPP) panels (1992 and 1993) were chosen as the SPD sample. The fullest potential of the SPD 1998 data are achieved when data users match the SPD 1998 data to the SPD Bridge data and to the 1992 and 1993 SIPP longitudinal panels.

The SPD Bridge survey was collected in 1997 and intended to be a connection run between the SIPP and SPD data. Merged data from the previous SIPP surveys, the SPD Bridge survey, and the subsequent SPD survey (e.g., SPD 1998) should give us the necessary pre-reform and post-reform information for sampled households.

### **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 2 or 4 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 subsampled. In addition, sample LQs were selected from supplemental frames that included LQs identified as missed in the 1980 census and group quarters.

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 and no telephone number was available, additional noninterviews resulted.

The 1992 10-Wave Longitudinal File consists of data collected from February 1992 to April 1995. Data for up to 39 reference months are available for people on this file. The 1993 9-Wave Longitudinal File consists of data collected from February 1993 to January 1996. Data for up to 36 reference months are available for people on this file.

Table 1 indicates the interview months for the collection of data from the 1992 10-Wave Longitudinal File, 1993 9-Wave Longitudinal File, and the 1998 SPD File. For the SIPP, a person was classified as interviewed or noninterviewed 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, proxy, or imputed responses were obtained for each month of the appropriated longitudinal period.*

The months for which people were deceased or residing in an ineligible address were identified on the file. Noninterviewed people were defined to be those for whom neither self nor proxy responses were obtained for one or more months of the appropriate longitudinal period (excluding imputed people and people who died or moved to an ineligible address).

It is estimated that roughly 56,300 (1992) and 57,200 (1993) people were initially designated in the sample for the SIPP. Approximately 51,100 (1992) and 51,900 (1993) people were interviewed in wave 1; while the balance, residing in the 4,000 (1992 and 1993 combined) living quarters not interviewed at wave 1 remained anonymous and became the initial source of the person nonresponse in the weighting procedures. For panel weighting, the eligible sample is considered to be all people initially classified as interviewed with a person nonresponse rate of 25 percent (1992) and 24 percent (1993). The longitudinal file contains approximately 59,700 (1992) and 62,700 (1993) people in all. This includes the wave 1 interviewed people and about 8,600 (1992) and 10,600 (1993) people who entered survey households during the panel through births, marriages, and other reasons. Some respondents did not respond to some of the questions; therefore, item nonresponse rates, especially for sensitive income and money related items, are higher than the person nonresponse rates given above.

We define the SPD Bridge sample cohort as people in the 1992 and 1993 SIPP panels that were in an interviewed household in the last wave. However, only people considered interviewed longitudinally in SIPP *and* interviewed in SPD Bridge were eligible to go on, since the 1998 SPD is part of a long-term longitudinal data collection effort.

### **1998 SPD Subsampling**

Due to budget constraints, the 1998 SPD did not visit all 35,000 Bridge households. The budget only allowed for SPD to visit 21,000 households. Roughly 19,100 cases were sampled in this operation, since we needed to account for an expected 12.5 percent nonresponse and a growth of 10 percent of the total sample size due to household spawning.

In the subsampling (sample cut), the SPD Bridge 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 sampled independently 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 actual number of the households selected for interview was 19,288. Among the 19,288 households selected for interview and their spawned households, 16,395 households were interviewed.

STRATA	Description	Sampling Rate	Designated Number	Projected Interviews
1	hhs where the primary family or the primary individual has a total family income below 150% of the poverty threshold	1-in-1	6,182	5,950
2	hhs 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	1-in-1	1,075	1,035
3	hhs 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	1-in-1.11	6,623	6,375
4	hhs 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	1-in-1.22	1,461	1,406
5	hhs in the balance	1-in-3.70	3,707	3,568
6	Institutionalized (Outcome code = 228)	1-in-3.70	81	DK
Total			19,129	18,334

## ESTIMATION

In the estimation procedures, all people classified as interviewed for the entire longitudinal period, i.e., the SIPP, SPD Bridge, and 1998 SPD were assigned positive weights for 1998 SPD while those classified as noninterviewed were assigned zero weights.

### Estimation of Person Characteristics

The same estimation procedure was used to derive each of the SPD longitudinal person weights. Each person was assigned one crude longitudinal weight. The weight assigned depended on the individual's status during the SIPP panels, SPD Bridge, and the 1998 SPD.

We calculated each weight as the product of the three components: the 1997 Bridge Final Weight, NI Factors (Fb), and the 1998 Sub-sampling factors (Fc). The product of these three components gave us the 1998 SPD Final Weight.

For each person in the 1998 SPD that was a member of the 1997 SPD Bridge, we appended the weight corresponding to their SPD Bridge final weight to the 1998 SPD data file (PW).

The SPD Bridge final weights acted as the initial weight for 1998 SPD just as the SIPP final panel weights acted as the initial weight for the SPD Bridge.

### SIPP Final Panel Weight

Several stages of weight adjustments were involved to produce the SIPP panel weight. Each person received a base weight equal to the inverse of his/her probability of selection. Two noninterview adjustment factors were applied. One adjusted the weights of interviewed people in interviewed households to account for people who were eligible for

the sample but could not be interviewed at the first interview. The second was applied to compensate for person noninterviews occurring in subsequent interviews.

An additional stage of adjustment to longitudinal person weights was performed to reduce the mean square error of the survey estimates. This was accomplished by bringing the sample estimates into agreement with monthly Current Population Survey (CPS) estimates of the civilian (and some military) noninstitutional population of the United States by age, gender, race, Hispanic ethnicity (Note: Hispanics can be of any race), and householder/not householder status as of the specified control date. The control dates for the 1992 and 1993 panels were March 1, 1992, and March 1, 1993 respectively. The CPS estimates were themselves brought into agreement with estimates from the 1990 decennial census, which have been adjusted for undercount and to reflect births, deaths, immigration, emigration, and changes in the Armed Forces since 1990.

### **SPD Bridge (1997) Final Weight**

The SIPP final panel weights were then adjusted by a factor of  $\frac{1}{2}$  due to the combining of two nationally representative samples together of approximately equal size. Then an additional adjustment factor was applied to each interviewed case by age, race/ethnicity, and sex that simultaneously adjusted for the SPD Bridge nonresponse and under-coverage to form the 1997 SPD Bridge Final Weights.

### **1998 SPD Final Weight**

The SPD Bridge final weights were adjusted by the sample cut factor. Then an additional adjustment factor (similar to the one for the SPD Bridge) was applied to each interviewed case by age, race/ethnicity, and sex that simultaneously adjusted for the 1998 SPD nonresponse and under-coverage to form the 1998 SPD final weights.

After applying the sample cut factors and a similar adjustment by age, race/ethnicity, and sex that simultaneously adjusted for the 1998 SPD nonresponse and under-coverage to form the 1998 SPD final weights.

We define interviewed, noninterviewed, and excluded people for 1998 SPD below. Both person and household interview status codes were used to define these groups. Only people present at the first interview of SIPP, having positive SIPP panel weight (longitudinally interviewed throughout the SIPP 1992 or 1993 panel), interviewed in SPD Bridge, not subjected to the 1998 SPD sample cut, and interviewed in SPD 1998 are eligible for a SPD 1998 final weight.

#### **1. Interviewed People**

This group is comprised of eligible 1998 SPD sample people (including children) who were successfully linked to the 1998 SPD, considered an interview longitudinally for the SPD Bridge, and interviewed (or had died or moved to an ineligible address) in the 1998 SPD Survey.

#### **2. Noninterviewed People**

This group is comprised of all eligible people, (including children), who were successfully linked to the 1998 SPD, considered an interview longitudinally for the SPD Bridge, but were not interviewed in the 1998 SPD survey (excluding imputed people and people who died or moved to an ineligible address). Include as noninterviewed people, people in interviewed sample households who field representatives did not interview (type Z noninterviews).

### 3. Excluded People

Everyone else who does not meet the criteria for interviewed or noninterviewed people.

Some basic types of 1998 SPD longitudinal estimates, which can be constructed using 1998 SPD longitudinal person weights, 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 fullest potential of the SPD data is achieved when data users match 1998 SPD data to SPD Bridge data to the 1992 and 1993 SIPP longitudinal panels. 1998 SPD longitudinal person weights can be used to construct the following types of longitudinal estimates:

1. The number of people who have ever experienced a characteristic or situation during a given period of time. (e.g. The number of people who experience unemployment during 1997.)

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 period. (e.g. The amount of unemployment compensation received by unemployed people during 1997.)

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.

#### **User Note:**

Since the 1998 SPD is a longitudinal survey, children aged 6 and under from the SIPP 1992 panel and children aged 5 and under from the SIPP 1993 panel will not have weight; due to the fact they were born after the inception of the two SIPP panels. If users wish to explore estimates of young children, then an exploratory weight, assigning the mother's weight to each child not having her/his own longitudinal weight, may be used. However, we do not know the effects of these exploratory weights on estimates. Users should use extreme caution when interpreting results using these weights.

### **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 nonsampling 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. 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.

**Nonsampling Errors.** Nonsampling errors can be attributed to many sources, e.g., inability to obtain information about all cases in the sample; definitional difficulties; differences in the interpretation of questions; inability or unwillingness on the part of the respondents to provide correct information; inability to recall information, errors made in the following: 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 under coverage. 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, under-coverage is larger for males than for females and larger for Blacks than for Nonblacks. Ratio estimation to independent age-race-gender population controls 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 U.S. Bureau of the Census has used complex techniques to adjust the weights for nonresponse. For an explanation of the techniques used, see the [Nonresponse 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 Nonresponse Research for the Survey of Income and Program Participation" (paper by Petroni, presented at the Second International Workshop on Household Survey Nonresponse, October 1991).

Unlike SIPP data that can be analyzed from a cross-sectional or longitudinal view point, the SPD data are solely longitudinal and must be used as such. Thus, income and poverty estimates in a single year may not correspond to income and poverty estimates from other surveys. (We will make these comparisons, however, to understand the differences and similarities among the CPS, SIPP, and SPD surveys--see below). This is because nonresponse is substantial at roughly 50 percent and the noninterview adjustments may not completely compensate for differential attrition. Note that the nonresponse rate has three components: 27 percent sample loss inherited from the SIPP, 14 percent occurred from the SPD Bridge interview, and an additional 9 percent occurred at the 1998 SPD interview.

**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 Current Population Survey (CPS). The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling 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 nonsampling 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 1) the population characteristics are identical versus 2) they are 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  $s_{DIFF}$ . If  $X_A - X_B$  is between  $-1.645$  times  $s_{DIFF}$  and  $+1.645$  times  $s_{DIFF}$ , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand,  $X_A - X_B$  is smaller than  $-1.645$  times  $s_{DIFF}$  or larger than  $+1.645$  times  $s_{DIFF}$ , 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.

**Note 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. Also, nonsampling error in one or more of the small number of cases providing the estimate can cause large relative error in that particular estimate. Therefore, 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 1998 SPD 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 1998 SPD. 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.

**Computation of Standard Error Parameters.** In this section we discuss the adjustment of base "a" and "b" parameters to provide "a" and "b" parameters appropriate for each type of longitudinal estimate described in the section "Use of Person Weights." Later sections will discuss the use of the adjusted parameters in various formulas to compute standard errors of estimated numbers, percents, averages, etc. Table 3 provides the base "a" and "b" parameters needed to compute the approximate standard errors for estimates.

The creation of appropriate "a" and "b" parameters for the previously discussed types of estimates are described below.

1. The number of people who have ever experienced a characteristic during a given time period.

The appropriate "a" and "b" parameters are taken directly from Table 3.



2. Amount of a characteristic accumulated by people during a given time period.

The appropriate "b" parameters are also taken directly from Table 3.

**Standard Errors of Estimated Numbers.** The approximate standard error of an estimated number can be obtained by using formula (1):

$$s_x = \sqrt{ax^2 + bx} \quad (1)$$

Here x is the estimated number and "a" and "b" are the parameters associated with the particular type of characteristic for the appropriate longitudinal time period.

Illustration. Suppose that using 1998 SPD data, the estimate of the number of people ever receiving Social Security since 1993 is 34,122,000. The appropriate "a" and "b" parameters to use in calculating a standard error for the estimate are obtained from Table 3.

They are a = -0.0000812, b = 13,858, respectively. Using formula (1), the approximate standard error is

$$\sqrt{(-0.0000812)(34,122,000)^2 + (13,858)(34,122,000)} = 687,650 \text{ people}$$

The 90-percent confidence interval as shown by the data is from 32,990,816 to 35,253,184. 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 32,774,206 to 35,469,794 and we could conclude that the average estimate derived from all possible samples lies within this interval.

**Standard Error of a Mean or Aggregate.** A mean 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 is defined to be the total quantity of some characteristic summed over all units in a subpopulation. For example, a mean could be the average annual income of females age 25 to 34; an aggregate, the total annual income for that subpopulation. The standard error of a mean can be approximated by formula (3) below and the standard error of an aggregate can be approximated by formula (4). Because of the approximations used in developing formulas (3) and (4), an estimate of the standard error of the mean or aggregate obtained from these formulas will generally underestimate the true standard error.

[Note - there is no formula (2)]

The formula used to estimate the standard error of a mean,  $\bar{x}$ , is

$$s_{\bar{x}} = \sqrt{\frac{b}{Y} s^2}, \quad (3)$$

where  $y$  is the base,  $s^2$  is the estimated population variance of the characteristic and  $b$  is the  $b$  parameter associated with the particular type of characteristic. The standard error of an aggregate  $k$  is estimated by:

$$s_k = \sqrt{b y s^2}. \tag{4}$$

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 it is assumed  $x_i$  is the value of the characteristic for person  $i$ .

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 is between  $Z_{j-1}$  and  $Z_j$ . The estimated population variance,  $s^2$ , is then given by:

$$s^2 = \sum_{j=1}^c p_j m_j^2 - \bar{x}^2, \tag{5}$$

where  $p_j$  is the estimated proportion of people in group  $j$  (based on weighted data), and  $m_j = (Z_{j-1} + Z_j) / 2$ . The most representative value of the characteristic in group  $j$  is assumed to be  $m_j$ . If group  $c$  is open-ended, i.e., no upper interval boundary exists, then an approximate value for  $m_c$  is

$$m_c = \left( \frac{3}{2} \right) Z_{c+1}.$$

The mean,  $\bar{x}$ , can be obtained using the following formula:

$$\bar{x} = \sum_{j=1}^c p_j m_j. \tag{6}$$

In the second method, the estimated population variance is given by

$$s^2 = \frac{\sum_{i=1}^n w_i x_i^2}{\sum_{i=1}^n w_i} - \bar{x}^2, \tag{7}$$

where there are  $n$  sample people with the characteristic of interest and  $w_i$  is the final weight for person  $i$  (note that  $\sum_{i=1}^n w_i = Y$ ). The mean,  $\bar{x}$ , can be obtained from the formula

$$\bar{x} = \frac{\sum_{i=1}^n w_i X_i}{\sum_{i=1}^n w_i} \quad (8)$$

Illustration of Method 1. Suppose that the 1998 SPD distribution of annual incomes is given in table 2 for people aged 25 to 34 who were employed for all 12 months of 1997.

The mean annual cash income from formula (6) is

$$\bar{x} = \frac{1,371}{39,851} (2,500) \% + \frac{1,651}{39,851} (6,250) \% \dots + \frac{1,493}{39,851} (105,000) = \$26,717.$$

Using formula (5) and the mean annual cash income of \$26,717 the estimated population variance,  $s^2$ , is

$$s^2 = \frac{1,371}{39,851} (2,500)^2 \% + \frac{1,651}{39,851} (6,250)^2 \% \dots + \frac{1,493}{39,851} (105,000)^2 - (26,717)^2 = 468,331,633.$$

The appropriate "b" parameter from Table 3 is 7,566. Now, using formula (3), the estimated standard error of the mean is

$$s_{\bar{x}} = \sqrt{\frac{7,566}{39,851,000} (468,331,633)} = \$298$$

**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 over 50 percent. For example, the percent 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 or the percentage of 1996 food stamp recipients who were also receiving food stamps in 1997. 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 the formula:

$$s_{(x,p)} = \sqrt{\frac{b}{x} (p) (100 - p)} \tag{9}$$

Here  $x$  is the base of the percentage,  $p$  is the percentage ( $0 < p < 100$ ), and  $b$  is the "b" parameter for the numerator.

Illustration. Suppose that an estimated 46,023,000 males were employed in 1997 and an estimated 2.4 percent of them became unemployed in 1995. The base "b" parameter is 7,566 (from Table 3). Using formula (9) and the appropriate "b" parameter, the approximate standard error is

$$\sqrt{\frac{(7,566)}{(46,023,000)} (2.4) (100 - 2.4)} = 0.20 \text{ percent}$$

Consequently, the 90-percent confidence interval as shown by these data is from 2.1 to 2.7 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_M = (X_A / X_N) \times 100$$

or it may be the ratio of two means with an adjustment for different bases:

$$\hat{p}_M = \hat{p}_A \left( \frac{\bar{X}_A}{\bar{X}_N} \right) 100$$

where  $x_A$  and  $X_N$  are aggregate money figures,  $\bar{x}_A$  and  $\bar{x}_N$  are mean money figures, and  $\hat{p}_A$  is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_M = \sqrt{\left( \frac{\hat{p}_A \bar{x}_A}{\bar{x}_N} \right)^2 \left[ \left( \frac{s_p}{\hat{p}_A} \right)^2 \% \left( \frac{s_A}{\bar{x}_A} \right)^2 \% \left( \frac{s_N}{\bar{x}_N} \right)^2 \right]} \tag{10}$$

where  $s_p$  is the standard error of  $\hat{P}_A$ ,  $s_A$  is the standard error of  $\bar{x}_A$  and  $s_N$  is the standard error of  $\bar{x}_N$ . To calculate  $s_p$ , use formula (9). The standard errors of  $\bar{x}_N$  and  $\bar{x}_A$  are calculated using formula (3).

Note that there is frequently some correlation between the characteristics estimated by  $\hat{P}_A$ ,  $\bar{x}_N$ , and  $\bar{x}_A$ . These correlations, if present, will cause a tendency towards overestimates or underestimates, depending on the relative sizes of the correlations and whether they are positive or negative.

**Illustration.** Suppose that in 1997 an estimated 8.8% of males 16 years and over were Black, the mean monthly earnings of these Black males was \$1288, the mean monthly earnings of all males 16 years and over was \$1911, and the corresponding standard errors are .37%, \$36, and \$27. Then, the percent of male earnings made by Blacks in 1997 is:

$$P_M = .088 \left( \frac{1288}{1911} \right) \times 100$$

$$= 5.9\%$$

Using formula (10), the approximate standard error is:

$$s_M = \sqrt{\left( \frac{(.088)(1288)}{1911} \right)^2 \left[ \left( \frac{.0037}{.0880} \right)^2 \% \left( \frac{36}{1288} \right)^2 \% \left( \frac{27}{1911} \right)^2 \right]}$$

$$= 0.31\%$$

**Standard Error of a Difference.** The standard error of a difference between two sample estimates, x and y, is equal to

$$s_{(x\&y)} = \sqrt{s_x^2 + s_y^2 - 2rs_x s_y}, \quad (11)$$

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 ( $0 \neq r \neq 1$ ). If r is assumed to be zero and the true correlation is really positive (negative), then this assumption will result in a tendency towards overestimates (underestimates) of the true standard error.

**Illustration.** Suppose that we are interested in the difference in the average annual number of males vs. females with monthly cash income above \$5,000 in 1997. An estimate of the number of 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 2,000,000. The difference in estimates is 381,000.

The standard error of the female estimate is computed next. Base "a" and "b" parameters from Table 3 for females are -0.0000845 and 7,566, respectively. Using formula (1), the standard error of the female estimate is

$$\sqrt{(.0000845)(1,619,000)^2 + (7,566)(1,619,000)} = 109,672.$$

In a similar manner, using parameters from Table 3, the standard error of the male estimate is 121,481. Now, the standard error of the difference is computed using the above two standard errors. The correlation r for this example is 0. The standard error of the difference is computed by formula (11):

$$\sqrt{(109,672)^2 + (121,481)^2} = 163,663.$$

Suppose that it is desired to test at the 10 percent significance level whether the average number of males and females with monthly cash income above \$5,000 were different in 1997. To perform the test, compare the difference of 381,000 to the product 1.645 x 163,663 = 269,226. Since the difference is larger than 1.645 times the standard error of the difference, the data show that the two sexes are significantly different at the 10 percent level.

**Standard Error of a Median.** The median quantity of some item such as income for a given group of people, families, or households is that quantity such that at least half the subpopulation have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the subpopulation.

The median, like the mean, can be estimated using either data which has been grouped into intervals or ungrouped data. If grouped data are used, the median is estimated using formulas (12) or (13) with p = 0.5. If ungrouped data are used, the data records are ordered based on the value of the characteristic, then the estimated median is the value of the characteristic such that the weighted estimate of 50 percent of the subpopulation falls at or below that value and 50 percent is at or above that value. Note that the method of standard error computation which is presented here requires the use of grouped data. Therefore, it should be easier to compute the median by grouping the data and using formulas (12) or (13).

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section "Confidence Intervals".) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

1. Determine, using formula (9), the standard error of an estimate of 50 percent of the group;
2. Add to and subtract from 50 percent the standard error determined in step 1;
3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group owning more is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group owning more is equal to the larger percentage found in step 2. This quantity 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);
4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. 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 such that "p" percent own more is

$$X_{pN} = \exp \left[ \left( \frac{\ln \left( \frac{pN}{N_1} \right)}{\ln \left( \frac{N_2}{N_1} \right)} \right) \ln \left( \frac{A_2}{A_1} \right) \right] A_1 \quad (12)$$

if Pareto Interpolation is indicated and

$$X_{pN} = \left[ \frac{pN \& N_1}{N_2 \& N_1} \right] (A_2 \& A_1) \% A_1 \quad (13)$$

if linear interpolation is indicated, where

- N is the size of the group,
- A<sub>1</sub> and A<sub>2</sub> are the lower and upper bounds, respectively, of the interval in which X<sub>pN</sub> falls,
- N<sub>1</sub> and N<sub>2</sub> are the estimated number of group members owning more than A<sub>1</sub> and A<sub>2</sub>, respectively,
- exp refers to the exponential function and
- Ln refers to the natural logarithm function.

It should be noted that a mathematically equivalent result is obtained by using common logarithms (base 10) and antilogarithms.

Illustration. To illustrate the calculations for the standard error of a median, we return to the first example used to illustrate the standard error of a mean. The median annual income for this group is computed by formula (12) to be \$18,317. The size of the group is 39,851,000.

1. Using formula (9) and the appropriate "b" parameter of 7,566, the standard error of 50 percent on a base of 39,851,000 is about 0.7 percentage points.
2. Following step (2), the two percentages of interest are 49.3 and 50.7.
3. By examining Table 2, we see that the percentage 49.3 falls in the income interval from \$17,500 to \$19,999. (Since 55.5 percent receive \$17,500 or more per year, but only 40.9 percent receive \$20,000 or more per year, the quantity that exactly 49.3 percent receive more than must be between \$17,500 and \$19,999.)

Thus  $A_1 = \$17,500$ ,  $A_2 = \$19,999$ ,  $N_1 = 22,117,000$ , and  $N_2 = 16,299,000$ . Implementing Pareto interpolation, the upper bound of a 68-percent confidence interval for the median is

$$\exp\left(\frac{\text{Ln}[(0.493)(39,851,000)/(22,117,000)]}{\text{Ln}[(16,299,000)/(22,117,000)]} \text{Ln}\frac{(19,999)}{(17,500)}\right) 17,500$$

' \$18,430.

Also by examining Table 2, we see that the percentage of 50.7 falls in the same income interval. Thus,  $A_1$ ,  $A_2$ ,  $N_1$ , and  $N_2$  are the same as above. The lower bound of a 68-percent confidence interval for the median is

$$\exp\left(\frac{\text{Ln}[(0.507)(39,851,000)/(22,117,000)]}{\text{Ln}[(16,299,000)/(22,117,000)]} \text{Ln}\frac{(19,999)}{(17,500)}\right) 17,500$$

' \$18,206.

and the 68-percent confidence interval on the estimated median of \$18,317 is from \$18,206 to \$18,430. An approximate standard error is

$$\frac{\$18,430 \text{ \& } \$18,206}{2} = \$112.$$

If linear interpolation is used, the median is estimated using formula (13) to be \$18,441 (using  $p = 0.5$ ) and the 68-percent confidence interval of the estimated median is from \$18,321 to \$18,561. The approximate standard error is \$120.

**Standard Errors of Ratios of Means or Medians.** The standard error for a ratio of means or medians is approximated by formula (14):

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 \left[\left(\frac{s_x}{x}\right)^2 \% \left(\frac{s_y}{y}\right)^2\right]} \tag{14}$$

where  $x$  and  $y$  are the means or medians, and  $s_x$  and  $s_y$  are their associated standard errors. Formula (14) 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 1a. Reference Months for Each Interview Month - 1992 SIPP Longitudinal Panel, 1993 SIPP Longitudinal Panel, Bridge (1997) Survey, and 1998 SPD Survey.

<u>Survey</u>	<u>Months of Interview</u>	<u>Reference Months</u>
1992 SIPP Panel	February 1992 - April 1995	October 1991 - March 1995
1993 SIPP Panel	February 1993 - January 1996	October 1992 - December 1995
1997 SPD Bridge	April 1997 - June 1997	January 1996 - December 1996 (also January 1995 - December 1995 for 1992 panel for only selected questions)
1998 SPD Survey	May 1998 - July 1998	January 1997 - December 1997

Table 1b. Reference Months for 1992 SIPP Longitudinal Panel, 1993 SIPP Longitudinal Panel, SPD Bridge (1997) Survey, and 1998 SPD Survey.

October 1991            March 1995  
<-----1992 SIPP Panel----->

October 1992        December 1995  
<-----1993 SIPP Panel----->

January 1996        December 1996  
<-----Bridge Survey----->

January 1997        December 1997  
<-----1998 SPD----->

Table 1c. Interview Months for 1992 SIPP Longitudinal Panel, 1993 SIPP Longitudinal Panel, Bridge (1997) Survey, and 1998 SPD Survey.

February 1992                      April 1995  
<-----1992 SIPP Panel----->

February 1993                      January 1996  
<-----1993 SIPP Panel----->

April 1997                      June 1997  
<-----Bridge Survey----->

May 1998                      July 1998  
<-----1998 SPD----->

Table 2. A Hypothetical Distribution of Annual Income Among Persons 25 to 34 Years Old

	Total	under \$5000	\$5000 to \$7499	\$7500 to \$9999	\$10000 to \$12499	\$12500 to \$14999	\$15000 to \$17499	\$17500 to \$19999	\$20000 to \$29999	\$30000 to \$39999	\$40000 to \$49999	\$50000 to \$59999	\$60000 to \$69999	\$70000 and over
Persons (in thousands)	39,851	1371	1651	2259	2734	3452	6278	5799	4730	3723	2519	2619	1223	1493
Percent with at least as much as lower bound of interval	--	100.0	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

Note: This table contains a fictitious distribution and is used to illustrate standard error calculation only.

Table 3 (part 1 of 2): SPD Generalized Variance Parameters for Estimates Using Longitudinal Weights - 1998 SPD Longitudinal File

Characteristics	Parameters	
	a	b
TOTAL OR WHITE PEOPLE		
16+ Program Participation and Benefits, Poverty (3)		
Both sexes	-0.0000858	14,601
Male	-0.0001805	14,601
Female	-0.0001633	14,601
16+ Income & Labor Force (5)		
Both sexes	-0.0000443	7,566
Male	-0.0000936	7,566
Female	-0.0000845	7,566
16+ Pension Plan** (4)		
Both sexes	-0.0000812	13,858
Male	-0.0001714	13,858
Female	-0.0001549	13,858
All Others*** (6)		
Children < 18		
Both sexes	-0.0000798	18,398
Male	-0.0001649	18,398
Female	-0.0001546	18,398
Adult >= 18		
Both sexes	-0.0001193	27,519
Male	-0.0002466	27,519
Female	-0.0002313	27,519
BLACK PEOPLE		
Poverty (1)		
Both sexes	-0.0004513	12,453
Male	-0.0009700	12,453
Female	-0.0008443	12,453

Table 3 (part 2 of 2): SPD Generalized Variance Parameters for Estimates Using Longitudinal Weights - 1998 SPD Longitudinal File

Characteristics	Parameters	
	a	b
All Others*** (2)		
Children < 18		
Both sexes	-0.0002469	6,806
Male	-0.0005301	6,806
Female	-0.0004613	6,806
Adult >= 18		
Both sexes	-0.0003693	10,180
Male	-0.0007929	10,180
Female	-0.0006901	10,180
HOUSEHOLDS		
Total or White	-0.0001054	9,352
Black	-0.0006441	6,461

\* For cross-tabulations, use the parameters of the characteristic with the smaller number within the parentheses.

\*\* Use the “16+ Pension Plan” parameters for pension plan tabulations of persons 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” parameter for any type of tabulation not specifically covered by another characteristic in this table.

# APPENDIX A

## Industry Classification Codes for Detailed Industry (3-digit) Items J1INDR8 through J4INDR8

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 16 major self-employment codes (see page A-11). (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.)

<b>Code</b>	<b>Industry</b>
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
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
100-392	MANUFACTURING
100-222	NONDURABLE GOODS
100-122	Food and kindred products
100	Meat products (201)
101	Dairy products (202)
102	Canned, frozen and preserved fruits and vegetables (203)
103-109	Not used
110	Grain mill products (204)
111	Bakery products (205)

<b>Code</b>	<b>Industry</b>
112	Sugar and confectionery products (206)
113-119	Not used
120	Beverage industries (208)
121	Miscellaneous food preparations and kindred products (207, 209)
122	Not specified food industries
123-129	Not used
130	Tobacco manufactures (21)
131	Not used
132-150	Textile mill products
132	Knitting mills (225)
133-139	Not used
140	Dyeing and finishing textiles, except wool and knit goods (226)
141	Carpets and rugs (227)
142	Yarn, thread, and fabric mills (221-224, 228)
143-149	Not used
150	Miscellaneous textile mill products (229)
151-152	Apparel and other finished textile products
151	Apparel and accessories, except knit (231-238)
152	Miscellaneous fabricated textile products (239)
153-159	Not used
160-162	Paper and allied products
160	Pulp, paper, and paperboard mills (261-263)
161	Miscellaneous paper and pulp products (267)
162	Paperboard containers and boxes (265)
163-170	Not used
171-172	Printing, publishing, and allied industries
171	Newspaper publishing and printing (271)
172	Printing, publishing, and allied industries, except newspapers (272-279)
173-179	Not used
180-192	Chemicals and allied products
180	Plastics, synthetics, and resins (282)
181	Drugs (283)
182	Soaps and cosmetics (284)
183-189	Not used
190	Paints, varnishes, and related products (285)
191	Agricultural chemicals (287)
192	Industrial and miscellaneous chemicals (281, 286, 289)
193-199	Not used
200-201	Petroleum and coal products
200	Petroleum refining (291)
201	Miscellaneous petroleum and coal products (295, 299)
202-209	Not used
210-212	Rubber and miscellaneous plastics products
210	Tires and inner tubes (301)
211	Other rubber products, and plastics footwear and belting (302-306)
212	Miscellaneous plastics products (308)
213-219	Not used
220-222	Leather and leather products
220	Leather tanning and finishing (311)
221	Footwear, except rubber and plastic (313, 314)



<b>Code</b>	<b>Industry</b>
222	Leather products, except footwear (315-317, 319)
223-229	Not used
230-392	<b>DURABLE GOODS</b>
230-241	Lumber and wood products, except furniture
230	Logging (241)
231	Sawmills, planing mills, and millwork (242, 243)
232	Wood buildings and mobile homes (245)
233-240	Not used
241	Miscellaneous wood products (244, 249)
242	Furniture and fixtures (25)
243-249	Not used
250-262	Stone, clay, glass, and concrete products
250	Glass and glass products (321-323)
251	Cement, concrete, gypsum, and plaster products (324, 327)
252	Structural clay products (325)
253-260	Not used
261	Pottery and related products (326)
262	Miscellaneous nonmetallic mineral and stone products (328, 329)
263-269	Not used
270-301	<b>Metal industries</b>
270	Blast furnaces, steelworks, rolling and finishing mills (331)
271	Iron and steel foundries (332)
272	Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)
273-279	Not used
280	Other primary metal industries (3331, 3339, part 334, 3351, 3356, 3357, 3364, 3366, 3369, 339)
281	Cutlery, hand tools, and general hardware (342)
282	Fabricated structural metal products (344)
283-289	Not used
290	Screw machine products (345)
291	Metal forgings and stampings (346)
292	Ordnance (348)
293-299	Not used
300	Miscellaneous fabricated metal products (341, 343, 347, 349)
301	Not specified metal industries
302-309	Not used
310-332	<b>Machinery and computing equipment</b>
310	Engines and turbines (351)
311	Farm machinery and equipment (352)
312	Construction and material handling machines (353)
313-319	Not used
320	Metalworking machinery (354)
321	Office and accounting machines (3578, 3579)
322	Computers and related equipment (3571-3577)
323-330	Not used
331	Machinery, except electrical, n.e.c. (355, 356, 358, 359)
332	Not specified machinery
333-339	Not used
340-350	Electrical machinery, equipment, and supplies

<b>Code</b>	<b>Industry</b>
340	Household appliances (363)
341	Radio, TV, and communication equipment (365, 366)
342	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
343-349	Not used
350	Not specified electrical machinery, equipment, and supplies
351-370	Transportation equipment
351	Motor vehicles and motor vehicle equipment (371)
352	Aircraft and parts (372)
353-359	Not used
360	Ship and boat building and repairing (373)
361	Railroad locomotives and equipment (374)
362	Guided missiles, space vehicles, and parts (376)
363-369	Not used
370	Cycles and miscellaneous transportation equipment (375, 379)
371-381	Professional and photographic equipment, and watches
371	Scientific and controlling instruments (381, 382 except 3827)
372	Medical, dental, and optical instruments and supplies (3827, 384, 385)
373-379	Not used
380	Photographic equipment and supplies (386)
381	Watches, clocks, and clockwork operated devices (387)
382-389	Not used
390	Toys, amusement, and sporting goods (394)
391	Miscellaneous manufacturing industries (39 except 394)
392	Not specified manufacturing industries
393-399	Not used
400-472	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
400-432	TRANSPORTATION
400	Railroads (40)
401	Bus service and urban transit (41, except 412)
402	Taxicab service (412)
403-409	Not used
410	Trucking service (421, 423)
411	Warehousing and storage (422)
412	U.S. Postal Service (43)
413-419	Not used
420	Water transportation (44)
421	Air transportation (45)
422	Pipe lines, except natural gas (46)
423-431	Not used
432	Services incidental to transportation (47)
433-439	Not used
440-442	COMMUNICATIONS
440	Radio and television broadcasting and cable (483, 484)
441	Telephone communications (481)
442	Telegraph and miscellaneous communications services (482, 489)
443-449	Not used

<b>Code</b>	<b>Industry</b>
450-472	UTILITIES AND SANITARY SERVICES
450	Electric light and power (491)
451	Gas and steam supply systems (492, 496)
452	Electric and gas, and other combinations (493)
453-469	Not used
470	Water supply and irrigation (494, 497)
471	Sanitary services (495)
472	Not specified utilities
473-499	Not used
500-571	WHOLESALE TRADE
500-532	Durable Goods
500	Motor vehicles and equipment (501)
501	Furniture and home furnishings (502)
502	Lumber and construction materials (503)
503-509	Not used
510	Professional and commercial equipment and supplies (504)
511	Metals and minerals, except petroleum (505)
512	Electrical goods (506)
513-520	Not used
521	Hardware, plumbing and heating supplies (507)
522-529	Not used
530	Machinery, equipment, and supplies (508)
531	Scrap and waste materials (5093)
532	Miscellaneous wholesale, durable goods (509 except 5093)
533-539	Not used
540-571	Nondurable Goods
540	Paper and paper products (511)
541	Drugs, chemicals and allied products (512, 516)
542	Apparel, fabrics, and notions (513)
543-549	Not used
550	Groceries and related products (514)
551	Farm-product raw materials (515)
552	Petroleum products (517)
553-559	Not used
560	Alcoholic beverages (518)
561	Farm supplies (5191)
562	Miscellaneous wholesale, nondurable goods (5192-5199)
563-570	Not used
571	Not specified wholesale trade
572-579	Not used
580-691	RETAIL TRADE
580	Lumber and building material retailing (521, 523)
581	Hardware stores (525)
582	Retail nurseries and garden stores (526)
583-589	Not used
590	Mobile home dealers (527)
591	Department stores (531)
592	Variety stores (533)

<b>Code</b>	<b>Industry</b>
593-599	Not used
600	Miscellaneous general merchandise stores (539)
601	Grocery stores (541)
602	Dairy products stores (545)
603-609	Not used
610	Retail bakeries (546)
611	Food stores, n.e.c. (542, 543, 544, 549)
612	Motor vehicle dealers (551, 552)
613-619	Not used
620	Auto and home supply stores (553)
621	Gasoline service stations (554)
622	Miscellaneous vehicle dealers (555, 556, 557, 559)
623	Apparel and accessory stores, except shoe (56, except 566)
624-629	Not used
630	Shoe stores (566)
631	Furniture and home furnishings stores (571)
632	Household appliance stores (572)
633	Radio, TV, and computer stores (5731, 5734)
634-639	Not used
640	Music stores (5735, 5736)
641	Eating and drinking places (58)
642	Drug stores (591)
643-649	Not used
650	Liquor stores (592)
651	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
652	Book and stationery stores (5942, 5943)
653-659	Not used
660	Jewelry stores (5944)
661	Gift, novelty, and souvenir shops (5947)
662	Sewing, needlework and piece goods stores (5949)
663	Catalog and mail order houses (5961)
664-669	Not used
670	Vending machine operators (5962)
671	Direct selling establishments (5963)
672	Fuel dealers (598)
673-680	Not used
681	Retail florists (5992)
682	Miscellaneous retail stores (593, 5948, 5993-5995, 5999)
683-690	Not used
691	Not specified retail trade
692-699	Not used
700-712	<b>FINANCE, INSURANCE, AND REAL ESTATE</b>
700	Banking (60 except 603 and 606)
701	Savings institutions, including credit unions (603, 606)
702	Credit agencies, n.e.c. (61)
703-709	Not used
710	Security, commodity brokerage, and investment companies (62, 67)
711	Insurance (63, 64)
712	Real estate, including real estate-insurance offices (65)

<b>Code</b>	<b>Industry</b>
713-720	Not used
721-760	<b>BUSINESS AND REPAIR SERVICES</b>
721	Advertising (731)
722	Services to dwellings and other buildings (734)
723-730	Not used
731	Personnel supply services (736)
732	Computer and data processing services (737)
733-739	Not used
740	Detective and protective services (7381, 7382)
741	Business services, n.e.c. (732, 733, 735, 7383-7389)
742	Automotive rental and leasing, without drivers (751)
743-749	Not used
750	Automotive parking and carwashes (752, 7542)
751	Automotive repair and related services (753, 7549)
752	Electrical repair shops (762, 7694)
753-759	Not used
760	Miscellaneous repair services (763, 764, 7692, 7699)
761-791	<b>PERSONAL SERVICES</b>
761	<b>PRIVATE HOUSEHOLDS (88)</b>
762-791	<b>PERSONAL SERVICES, EXCEPT PRIVATE HOUSEHOLD</b>
762	Hotels and motels (701)
763-769	Not used
770	Lodging places, except hotels and motels (702, 703, 704)
771	Laundry, cleaning, and garment services (721 except part 7219)
772	Beauty shops (723)
773-779	Not used
780	Barber shops (724)
781	Funeral service and crematories (726)
782	Shoe repair shops (725)
783-789	Not used
790	Dressmaking shops (part 7219)
791	Miscellaneous personal services (722, 729)
792-799	Not used
800-810	<b>ENTERTAINMENT AND RECREATION SERVICES</b>
800	Theaters and motion pictures (781-783, 792)
801	Video tape rental (784)
802	Bowling centers (793)
803-809	Not used
810	Miscellaneous entertainment and recreation services (791, 794, 799)
811	Not used

<b>Code</b>	<b>Industry</b>
812-893	PROFESSIONAL AND RELATED SERVICES
812-830	MEDICAL SERVICES, EXCEPT HOSPITALS
812	Offices and clinics of physicians (801, 803)
813-819	Not used
820	Offices and clinics of dentists (802)
821	Offices and clinics of chiropractors (8041)
822	Offices and clinics of optometrists (8042)
823-829	Not used
830	Offices and clinics of health practitioners, n.e.c. (8043, 8049)
831	HOSPITALS (806)
832-840	MEDICAL SERVICES, EXCEPT HOSPITALS (Continued)
832	Nursing and personal care facilities (805)
833-839	Not used
840	Health services, n.e.c. (807, 808, 809)
841	OTHER PROFESSIONAL SERVICES (also includes codes 872-893)
841	Legal services (81)
842-860	EDUCATIONAL SERVICES
842	Elementary and secondary schools (821)
843-849	Not used
850	Colleges and universities (822)
851	Vocational schools (824)
852	Libraries (823)
853-859	Not used
860	Educational services, n.e.c. (829)
861-871	SOCIAL SERVICES
861	Job training and vocational rehabilitation services (833)
862	Child day care services (part 835)
863	Family child care homes (part 835)
864-869	Not used
870	Residential care facilities, without nursing (836)
871	Social services, n.e.c. (832, 839)
872-893	OTHER PROFESSIONAL SERVICES (Also includes code 840)
872	Museums, art galleries, and zoos (84)
873	Labor unions (863)
874-879	Not used
880	Religious organizations (866)
881	Membership organizations, n.e.c. (861, 862, 864, 865, 869)
882	Engineering, architectural, and surveying services (871)
883-889	Not used
890	Accounting, auditing, and bookkeeping services (872)
891	Research, development, and testing services (873)
892	Management and public relations services (874)
893	Miscellaneous professional and related services (899)
894-899	Not used

<b>Code</b>	<b>Industry</b>
900-932	PUBLIC ADMINISTRATION
900	Executive and legislative offices (911-913)
901	General government, n.e.c. (919)
902-909	Not used
910	Justice, public order, and safety (92)
911-920	Not used
921	Public finance, taxation, and monetary policy (93)
922	Administration of human resources programs (94)
923-929	Not used
930	Administration of environmental quality and housing programs (95)
931	Administration of economic programs (96)
932	National security and international affairs (97)
933-990	Not used
991	Assigned to persons whose labor force status is unemployed and whose last job was Armed Forces

There are 16 categories for the self-employed.

Self-employed Industry Recodes  
(2 - digits)  
Items SE1INDR8 through SE4INDR8

<b>Major Industry</b>	<b>Recode</b>	<b>Industry Code</b>
Children, and/or not in universe	00	000
Agriculture, Forestry & Fisheries	01	010-032
Mining	02	040-050
Construction	03	060
Manufacturing		
- Durable Goods	05	100-222
- Nondurable Goods	04	230-392
Transportation, communications and other public utilities	06	400-472
Wholesale Trade and Retail Trade		
Wholesale Trade		
- Durable goods	07	500-532
- Nondurable goods	08	540-571
Retail Trade	09	580-691
Finance, insurance, and real estate	10	700-712
Miscellaneous services		
Business and Repair Services	11	721-760
Personal services, including private households	12	761-791
Entertainment and recreation services	13	800-810
Professional and related Services	14	812-893
Public administration	15	900-932
Active duty military	00	940-960
Never Worked	00	015
Last worked in 1984 or earlier	00	992



# APPENDIX B

## OCCUPATIONAL CLASSIFICATION

### Occupational Classification Codes for Detailed Occupational Categories (3-digit) Items J1OCCR8 through J4OCCR8

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.

<b>Code</b>	<b>Occupation</b>
000-199	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS
000-037	EXECUTIVE, ADMINISTRATIVE, AND MANAGERIAL OCCUPATIONS
000-003	Not used
004	Chief executives and general administrators, public administration (112)
005	Administrators and officials, public administration (1132-1139)
006	Administrators, protective services (1131)
007	Financial managers (122)
008	Personnel and labor relations managers (123)
009	Purchasing managers (124)
010-012	Not used
013	Managers, marketing, advertising, and public relations (125)
014	Administrators, education and related fields (128)
015	Managers, medicine and health (131)
016	Not used
017	Managers, food serving and lodging establishments (1351)
018	Managers, properties and real estate (1353)
019	Funeral directors (part 1359)
020	Not used
021	Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
022	Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139)
023-037	Management Related Occupations
023	Accountants and auditors (1412)
024	Underwriters (1414)
025	Other financial officers (1415, 1419)
026	Management analysts (142)
027	Personnel, training, and labor relations specialists (143)
028	Purchasing agents and buyers, farm products (1443)
029	Buyers, wholesale and retail trade except farm products (1442)
030-032	Not used
033	Purchasing agents and buyers, n.e.c. (1449)
034	Business and promotion agents (145)
035	Construction inspectors (1472)
036	Inspectors and compliance officers, except construction (1473)
037	Management related occupations, n.e.c. (149)
038-042	Not used

<b>Code</b>	<b>Occupation</b>
043-199	PROFESSIONAL SPECIALTY OCCUPATIONS
043-063	Engineers, Architects, and Surveyors
043	Architects (161)
044-059	Engineers
044	Aerospace (1622)
045	Metallurgical and materials (1623)
046	Mining (1624)
047	Petroleum (1625)
048	Chemical (1626)
049	Nuclear (1627)
050-052	Not used
053	Civil (1628)
054	Agricultural (1632)
055	Electrical and electronic (1633, 1636)
056	Industrial (1634)
057	Mechanical (1635)
058	Marine and naval architects (1637)
059	Engineers, n.e.c. (1639)
060-062	Not used
063	Surveyors and mapping scientists (164)
064-068	Mathematical and Computer Scientists
064	Computer systems analysts and scientists (171)
065	Operations and systems researchers and analysts (172)
066	Actuaries (1732)
067	Statisticians (1733)
068	Mathematical scientists, n.e.c. (1739)
069-083	Natural Scientists
069	Physicists and astronomers (1842, 1843)
070-072	Not used
073	Chemists, except biochemists (1845)
074	Atmospheric and space scientists (1846)
075	Geologists and geodesists (1847)
076	Physical scientists, n.e.c. (1849)
077	Agricultural and food scientists (1853)
078	Biological and life scientists (1854)
079	Forestry and conservation scientists (1852)
080-082	Not used
083	Medical scientists (1855)
084-089	Health Diagnosing Occupations
084	Physicians (261)
085	Dentists (262)
086	Veterinarians (27)
087	Optometrists (281)
088	Podiatrists (283)
089	Health diagnosing practitioners, n.e.c. (289)
090-094	Not used
095-106	Health Assessment and Treating Occupations
095	Registered nurses (29)
096	Pharmacists (301)
097	Dietitians (302)

<b>Code</b>	<b>Occupation</b>
098-105	Therapists
098	Respiratory therapists (3031)
099	Occupational therapists (3032)
100-102	Not used
103	Physical therapists (3033)
104	Speech therapists (3034)
105	Therapists, n.e.c. (3039)
106	Physicians' assistants (304)
107-112	Not used
113-154	Teachers, Postsecondary
113	Earth, environmental, and marine science teachers (2212)
114	Biological science teachers (2213)
115	Chemistry teachers (2214)
116	Physics teachers (2215)
117	Natural science teachers, n.e.c. (2216)
118	Psychology teachers (2217)
119	Economics teachers (2218)
120-122	Not used
123	History teachers (2222)
124	Political science teachers (2223)
125	Sociology teachers (2224)
126	Social science teachers, n.e.c. (2225)
127	Engineering teachers (2226)
128	Mathematical science teachers (2227)
129	Computer science teachers (2228)
130-132	Not used
133	Medical science teachers (2231)
134	Health specialties teachers (2232)
135	Business, commerce, and marketing teachers (2233)
136	Agriculture and forestry teachers (2234)
137	Art, drama, and music teachers (2235)
138	Physical education teachers (2236)
139	Education teachers (2237)
140-142	Not used
143	English teachers (2238)
144	Foreign language teachers (2242)
145	Law teachers (2243)
146	Social work teachers (2244)
147	Theology teachers (2245)
148	Trade and industrial teachers (2246)
149	Home economics teachers (2247)
150-152	Not used
153	Teachers, postsecondary, n.e.c. (2249)
154	Postsecondary teachers, subject not specified
155-159	Teachers, Except Postsecondary
155	Teachers, prekindergarten and kindergarten (231)
156	Teachers, elementary school (232)
157	Teachers, secondary school (233)
158	Teachers, special education (235)
159	Teachers, n.e.c. (236, 239)

<b>Code</b>	<b>Occupation</b>
160-162	Not used
163	Counselors, Educational and Vocational (24)
164-165	Librarians, Archivists, and Curators
164	Librarians (251)
165	Archivists and curators (252)
166-173	Social Scientists and Urban Planners
166	Economists (1912)
167	Psychologists (1915)
168	Sociologists (1916)
169	Social scientists, n.e.c. (1913, 1914, 1919)
170-172	Not used
173	Urban planners (192)
174-177	Social, Recreation, and Religious Workers
174	Social workers (2032)
175	Recreation workers (2033)
176	Clergy (2042)
177	Religious workers, n.e.c. (2049)
178	Lawyers and Judges (211-212)
178-182	Not used
183-199	Writers, Artists, Entertainers, and Athletes
183	Authors (321)
184	Technical writers (398)
185	Designers (322)
186	Musicians and composers (323)
187	Actors and directors (324)
188	Painters, sculptors, craft-artists, and artist printmakers (325)
189	Photographers (326)
190-192	Not used
193	Dancers (327)
194	Artists, performers, and related workers, n.e.c. (328, 329)
195	Editors and reporters (331)
196	Not used
197	Public relations specialists (332)
198	Announcers (333)
199	Athletes (34)
200-202	Not used
203-389	TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS
203-235	TECHNICIANS AND RELATED SUPPORT OCCUPATIONS
203-208	Health Technologists and Technicians
203	Clinical laboratory technologists and technicians (362)
204	Dental hygienists (363)
205	Health record technologists and technicians (364)
206	Radiologic technicians (365)
207	Licensed practical nurses (366)
208	Health technologists and technicians, n.e.c. (369)
209-212	Not used

<b>Code</b>	<b>Occupation</b>
213-235	Technologists and Technicians, Except Health
213-218	Engineering and Related Technologists and Technicians
213	Electrical and electronic technicians (3711)
214	Industrial engineering technicians (3712)
215	Mechanical engineering technicians (3713)
216	Engineering technicians, n.e.c. (3719)
217	Drafting occupations (372)
218	Surveying and mapping technicians (373)
219-222	Not used
223-225	Science Technicians
223	Biological technicians (382)
224	Chemical technicians (3831)
225	Science technicians, n.e.c. (3832, 3833, 384, 389)
226-235	Technicians, Except Health, Engineering, and Science
226	Airplane pilots and navigators (825)
227	Air traffic controllers (392)
228	Broadcast equipment operators (393)
229	Computer programmers (3971, 3972)
230-232	Not used
233	Tool programmers, numerical control (3974)
234	Legal assistants (396)
235	Technicians, n.e.c. (399)
236-242	Not used
243-285	SALES OCCUPATIONS
243	Supervisors and Proprietors, Sales Occupations (40)
244-252	Not used
253-257	Sales Representatives, Finance and Business Services
253	Insurance sales occupations (4122)
254	Real estate sales occupations (4123)
255	Securities and financial services sales occupations (4124)
256	Advertising and related sales occupations (4153)
257	Sales occupations, other business services (4152)
258-259	Sales Representatives, Commodities, Except Retail
258	Sales engineers (421)
259	Sales representatives, mining, manufacturing, and wholesale (423, 424)
260-262	Not used
263-278	Sales Workers, Retail and Personal Services
263	Sales workers, motor vehicles and boats (4342, 4344)
264	Sales workers, apparel (4346)
265	Sales workers, shoes (4351)
266	Sales workers, furniture and home furnishings (4348)
267	Sales workers, radio, TV, hi-fi, and appliances (4343, 4352)
268	Sales workers, hardware and building supplies (4353)
269	Sales workers, parts (4367)
270-273	Not used
274	Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)
275	Sales counter clerks (4363)
276	Cashiers (4364)
277	Street and door-to-door sales workers (4366)

<b>Code</b>	<b>Occupation</b>
278	News vendors (4365)
279-282	Not used
283-285	Sales Related Occupations
283	Demonstrators, promoters and models, sales (445)
284	Auctioneers (447)
285	Sales support occupations, n.e.c. (444, 446, 449)
286-302	Not used
303-389	ADMINISTRATIVE SUPPORT OCCUPATIONS, INCLUDING CLERICAL
303-307	Supervisors, Administrative Support Occupations
303	Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
304	Supervisors, computer equipment operators (4512)
305	Supervisors, financial records processing (4521)
306	Chief communications operators (4523)
307	Supervisors, distribution, scheduling, and adjusting clerks (4522, 4524-4528)
308-309	Computer Equipment Operators
308	Computer operators (4612)
309	Peripheral equipment operators (4613)
310-312	Not used
313-315	Secretaries, Stenographers, and Typists
313	Secretaries (4622)
314	Stenographers (4623)
315	Typists (4624)
316-323	Information Clerks
316	Interviewers (4642)
317	Hotel clerks (4643)
318	Transportation ticket and reservation agents (4644)
319	Receptionists (4645)
320-322	Not used
323	Information clerks, n.e.c. (4649)
324	Not used
325-336	Records Processing Occupations, Except Financial
325	Classified-ad clerks (4662)
326	Correspondence clerks (4663)
327	Order clerks (4664)
328	Personnel clerks, except payroll and timekeeping (4692)
329	Library clerks (4694)
330-334	Not used
335	File clerks (4696)
336	Records clerks (4699)
337-344	Financial Records Processing Occupations
337	Bookkeepers, accounting, and auditing clerks (4712)
338	Payroll and timekeeping clerks (4713)
339	Billing clerks (4715)
340-342	Not used
343	Cost and rate clerks (4716)
344	Billing, posting, and calculating machine operators (4718)

<b>Code</b>	<b>Occupation</b>
345-347	Duplicating, Mail and Other Office Machine Operators
345	Duplicating machine operators (4722)
346	Mail preparing and paper handling machine operators (4723)
347	Office machine operators, n.e.c. (4729)
348-353	Communications Equipment Operators
348	Telephone operators (4732)
350-352	Not used
353	Communications equipment operators, n.e.c. (4733, 4739)
354-357	Mail and Message Distributing Occupations
354	Postal clerks, except mail carriers (4742)
355	Mail carriers, postal service (4743)
356	Mail clerks, except postal service (4744)
357	Messengers (4745)
358	Not used
359-374	Material Recording, Scheduling, and Distributing Clerks
359	Dispatchers (4751)
360-362	Not used
363	Production coordinators (4752)
364	Traffic, shipping, and receiving clerks (4753)
365	Stock and inventory clerks (4754)
366	Meter readers (4755)
367	Not used
368	Weighers, measurers, checkers, and samplers (4756, 4757)
369-372	Not used
373	Expeditors (4758)
374	Material recording, scheduling, and distributing clerks, n.e.c. (4759)
375-378	Adjusters and Investigators
375	Insurance adjusters, examiners, and investigators (4782)
376	Investigators and adjusters, except insurance (4783)
377	Eligibility clerks, social welfare (4784)
378	Bill and account collectors (4786)
379-389	Miscellaneous Administrative Support Occupations
379	General office clerks (463)
380-382	Not used
383	Bank tellers (4791)
384	Proofreaders (4792)
385	Data-entry keyers (4793)
386	Statistical clerks (4794)
387	Teachers' aides (4795)
388	Not used
389	Administrative support occupations, n.e.c. (4787, 4799)
390-402	Not used
403-469	SERVICE OCCUPATIONS
403-407	PRIVATE HOUSEHOLD OCCUPATIONS
403	Launderers and ironers (503)
404	Cooks, private household (504)
405	Housekeepers and butlers (505)
406	Child care workers, private household (506)
407	Private household cleaners and servants (502, 507, 509)
408-412	Not used

<b>Code</b>	<b>Occupation</b>
413-427	PROTECTIVE SERVICE OCCUPATIONS
413-415	Supervisors, Protective Service Occupations
413	Supervisors, firefighting and fire prevention occupations (5111)
414	Supervisors, police and detectives (5112)
415	Supervisors, guards (5113)
416-417	Firefighting and Fire Prevention Occupations
416	Fire inspection and fire prevention occupations (5122)
417	Firefighting occupations (5123)
418-424	Police and Detectives
418	Police and detectives, public service (5132)
419-422	Not used
423	Sheriffs, bailiffs, and other law enforcement officers (5134)
424	Correctional institution officers (5133)
425-432	Guards
425	Crossing guards (5142)
426	Guards and police, except public service (5144)
427	Protective service occupations, n.e.c. (5149)
428-432	Not used
433-469	SERVICE OCCUPATIONS, EXCEPT PROTECTIVE AND HOUSEHOLD
433-444	Food Preparation and Service Occupations
433	Supervisors, food preparation and service occupations (5211)
434	Bartenders (5212)
435	Waiters and waitresses (5213)
436	Cooks (5214, 5215)
437	Not used
438	Food counter, fountain and related occupations (5216)
439	Kitchen workers, food preparation (5217)
440-442	Not used
443	Waiters'/waitresses' assistants (5218)
444	Miscellaneous food preparation occupations (5219)
445-447	Health Service Occupations
445	Dental assistants (5232)
446	Health aides, except nursing (5233)
447	Nursing aides, orderlies, and attendants (5236)
448-455	Cleaning and Building Service Occupations, Except Household
448	Supervisors, cleaning and building service workers (5241)
449	Maids and housemen (5242, 5249)
450-452	Not used
453	Janitors and cleaners (5244)
454	Elevator operators (5245)
455	Pest control occupations (5246)
456-469	Personal Service Occupations
456	Supervisors, personal service occupations (5251)
457	Barbers (5252)
458	Hairdressers and cosmetologists (5253)
459	Attendants, amusement and recreation facilities (5254)
460	Not used
461	Guides (5255)
462	Ushers (5256)



<b>Code</b>	<b>Occupation</b>
463	Public transportation attendants (5257)
464	Baggage porters and bellhops (5262)
465	Welfare service aides (5263)
466	Family child care providers (part 5264)
467	Early childhood teacher's assistants (part 5264)
468	Child care workers, n.e.c. (part 5264)
469	Personal service occupations, n.e.c. (5258, 5269)
470-472	Not used
473-499	<b>FARMING, FORESTRY, AND FISHING OCCUPATIONS</b>
473-476	Farm Operators and Managers
473	Farmers, except horticultural (5512-5514)
474	Horticultural specialty farmers (5515)
475	Managers, farms, except horticultural (5522-5524)
476	Managers, horticultural specialty farms (5525)
477-489	Other Agricultural and Related Occupations
477-484	Farm Occupations, Except Managerial
477	Supervisors, farm workers (5611)
478	Not used
479	Farm workers (5612-5617)
480-482	Not used
483	Marine life cultivation workers (5618)
484	Nursery workers (5619)
485-489	Related Agricultural Occupations
485	Supervisors, related agricultural occupations (5621)
486	Grounds keepers and gardeners, except farm (5622)
487	Animal caretakers, except farm (5624)
488	Graders and sorters, agricultural products (5625)
489	Inspectors, agricultural products (5627)
490-493	Not used
494-496	Forestry and Logging Occupations
494	Supervisors, forestry and logging workers (571)
495	Forestry workers, except logging (572)
496	Timber cutting and logging occupations (573, 579)
497-499	Fishers, Hunters, and Trappers
497	Captains and other officers, fishing vessels (part 8241)
498	Fishers (583)
499	Hunters and trappers (584)
500-502	Not used
503-699	<b>PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS</b>
503-552	Mechanics and Repairers
503	Supervisors, mechanics and repairers (60)
504	Not used
505-549	Mechanics and Repairers, Except Supervisors
505-517	Vehicle and Mobile Equipment Mechanics and Repairers
505	Automobile mechanics (part 6111)
506	Automobile mechanic apprentices (part 6111)
507	Bus, truck, and stationary engine mechanics (6112)
508	Aircraft engine mechanics (6113)

<b>Code</b>	<b>Occupation</b>
509	Small engine repairers (6114)
510-513	Not used
514	Automobile body and related repairers (6115)
515	Aircraft mechanics, except engine (6116)
516	Heavy equipment mechanics (6117)
517	Farm equipment mechanics (6118)
518	Industrial machinery repairers (613)
519	Machinery maintenance occupations (614)
520-522	Not used
523-533	Electrical and Electronic Equipment Repairers
523	Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
524	Not used
525	Data processing equipment repairers (6154)
526	Household appliance and power tool repairers (6156)
527	Telephone line installers and repairers (6157)
528	Not used
529	Telephone installers and repairers (6158)
530-532	Not used
533	Miscellaneous electrical and electronic equipment repairers (6152, 6159)
534	Heating, air conditioning, and refrigeration mechanics (616)
535-549	Miscellaneous Mechanics and Repairers
535	Camera, watch, and musical instrument repairers (6171, 6172)
536	Locksmiths and safe repairers (6173)
537	Not used
538	Office machine repairers (6174)
539	Mechanical controls and valve repairers (6175)
540-542	Not used
543	Elevator installers and repairers (6176)
544	Millwrights (6178)
545-546	Not used
547	Specified mechanics and repairers, n.e.c. (6177, 6179)
548	Not used
549	Not specified mechanics and repairers
550-552	Not used
553-599	Construction Trades
553-558	Supervisors, Construction Occupations
553	Supervisors, brick masons, stonemasons, and tile setters (6312)
554	Supervisors, carpenters and related workers (6313)
555	Supervisors, electricians and power transmission installers (6314)
556	Supervisors, painters, paperhangers, and plasterers (6315)
557	Supervisors, plumbers, pipefitters, and steam fitters (6316)
558	Supervisors, construction, n.e.c. (6311, 6318)
559-562	Not used
563-599	Construction Trades, Except Supervisors
563	Brickmasons and stonemasons (part 6412, part 6413)
564	Brick mason and stonemason apprentices (part 6412, part 6413)
565	Tile setters, hard and soft (part 6414, part 6462)
566	Carpet installers (part 6462)
567	Carpenters (part 6422)
568	Not used

<b>Code</b>	<b>Occupation</b>
569	Carpenter apprentices (part 6422)
570-572	Not used
573	Drywall installers (6424)
574	Not used
575	Electricians (part 6432)
576	Electrician apprentices (part 6432)
577	Electrical power installers and repairers (6433)
578	Not used
579	Painters, construction and maintenance (6442)
582	Not used
583	Paperhangers (6443)
584	Plasterers (6444)
585	Plumbers, pipefitters, and steamfitters (part 645)
586	Not used
587	Plumber, pipefitter, and steam fitter apprentices (part 645)
588	Concrete and terrazzo finishers (6463)
589	Glaziers (6464)
590-592	Not used
593	Insulation workers (6465)
594	Paving, surfacing, and tamping equipment operators (6466)
595	Roofers (6468)
596	Sheetmetal duct installers (6472)
597	Structural metal workers (6473)
598	Drillers, earth (6474)
599	Construction trades, n.e.c. (6467, 6475, 6476, 6479)
600-612	Not used
613-617	Extractive Occupations
613	Supervisors, extractive occupations (632)
614	Drillers, oil well (652)
615	Explosives workers (653)
616	Mining machine operators (654)
617	Mining occupations, n.e.c. (656)
618-627	Not used
628-699	Precision Production Occupations
628	Supervisors, production occupations (67, 71)
629-633	Not used
634-655	Precision Metal Working Occupations
634	Tool and die makers (part 6811)
635	Tool and die maker apprentices (part 6811)
636	Precision assemblers, metal (6812)
637	Machinists (part 6813)
638	Not used
639	Machinist apprentices (part 6813)
640-642	Not used
643	Boilermakers (6814)
644	Precision grinders, filers, and tool sharpeners (6816)
645	Pattern makers and model makers, metal (6817)
646	Lay-out workers (6821)
647	Precious stones and metals workers (Jewelers) (6822, 6866)
648	Not used

<b>Code</b>	<b>Occupation</b>
649	Engravers, metal (6823)
650-652	Not used
653	Sheet metal workers (part 6824)
654	Sheet metal worker apprentices (part 6824)
655	Miscellaneous precision metal workers (6829)
656-659	Precision Woodworking Occupations
656	Patternmakers and model makers, wood (6831)
657	Cabinet makers and bench carpenters (6832)
658	Furniture and wood finishers (6835)
659	Miscellaneous precision woodworkers (6839)
660-665	Not used
666-674	Precision Textile, Apparel, and Furnishings Machine Workers
666	Dressmakers (part 6852, part 7752)
667	Tailors (part 6852)
668	Upholsterers (6853)
669	Shoe repairers (6854)
670-673	Not used
674	Miscellaneous precision apparel and fabric workers (6856, 6859, part 7752)
675-684	Precision Workers, Assorted Materials
675	Hand molders and shapers, except jewelers (6861)
676	Patternmakers, lay-out workers, and cutters (6862)
677	Optical goods workers (6864, part 7477, part 7677)
678	Dental laboratory and medical appliance technicians (6865)
679	Bookbinders (6844)
680-682	Not used
683	Electrical and electronic equipment assemblers (6867)
684	Miscellaneous precision workers, n.e.c. (6869)
685	Not used
686-688	Precision Food Production Occupations
686	Butchers and meat cutters (6871)
687	Bakers (6872)
688	Food batch makers (6873, 6879)
689-693	Precision Inspectors, Testers, and Related Workers
689	Inspectors, testers, and graders (6881, 828)
690-692	Not used
693	Adjusters and calibrators (6882)
694-699	Plant and System Operators
694	Water and sewage treatment plant operators (691)
695	Power plant operators (part 693)
696	Stationary engineers (part 693, 7668)
697-698	Not used
699	Miscellaneous plant and system operators (692, 694, 695, 696)
700-702	Not used

<b>Code</b>	<b>Occupation</b>
703-889	OPERATORS, FABRICATORS, AND LABORERS
703-799	MACHINE OPERATORS, ASSEMBLERS, AND INSPECTORS
703-779	Machine Operators and Tenders, Except Precision
703-715	Metal Working and Plastic Working Machine Operators
703	Lathe and turning machine set-up operators (7312)
704	Lathe and turning machine operators (7512)
705	Milling and planing machine operators (7313, 7513)
706	Punching and stamping press machine operators (7314, 7317, 7514, 7517)
707	Rolling machine operators (7316, 7516)
708	Drilling and boring machine operators (7318, 7518)
709	Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
710-712	Not used
713	Forging machine operators (7319, 7519)
714	Numerical control machine operators (7326)
715	Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
716	Not used
717	Fabricating machine operators, n.e.c. (7339, 7539)
718	Not used
719-725	Metal and Plastic Processing Machine Operators
719	Molding and casting machine operators (7315, 7342, 7515, 7542)
720-722	Not used
723	Metal plating machine operators (7343, 7543)
724	Heat treating equipment operators (7344, 7544)
725	Miscellaneous metal and plastic processing machine operators (7349, 7549)
726-733	Woodworking Machine Operators
726	Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)
727	Sawing machine operators (7433, 7633)
728	Shaping and joining machine operators (7435, 7635)
729	Nailing and tacking machine operators (7636)
730-732	Not used
733	Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
734-737	Printing Machine Operators
734	Printing press operators (7443, 7643)
735	Photoengravers and lithographers (6842, 7444, 7644)
736	Typesetters and compositors (6841, 7642)
737	Miscellaneous printing machine operators (6849, 7449, 7649)
738-749	Textile, Apparel, and Furnishings Machine Operators
738	Winding and twisting machine operators (7451, 7651)
739	Knitting, looping, taping, and weaving machine operators (7452, 7652)
740-742	Not used
743	Textile cutting machine operators (7654)
744	Textile sewing machine operators (7655)
745	Shoe machine operators (7656)
746	Not used
747	Pressing machine operators (7657)
748	Laundering and dry cleaning machine operators (6855, 7658)
749	Miscellaneous textile machine operators (7459, 7659)
750-752	Not used

<b>Code</b>	<b>Occupation</b>
753-779	Machine Operators, Assorted Materials
753	Cementing and gluing machine operators (7661)
754	Packaging and filling machine operators (7462, 7662)
755	Extruding and forming machine operators (7463, 7663)
756	Mixing and blending machine operators (7664)
757	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
758	Compressing and compacting machine operators (7467, 7667)
759	Painting and paint spraying machine operators (7669)
760-762	Not used
763	Roasting and baking machine operators, food (7472, 7672)
764	Washing, cleaning, and pickling machine operators (7673)
765	Folding machine operators (7474, 7674)
766	Furnace, kiln, and oven operators, except food (7675)
767	Not used
768	Crushing and grinding machine operators (part 7477, part 7677)
769	Slicing and cutting machine operators (7478, 7678)
770-772	Not used
773	Motion picture projectionists (part 7479)
774	Photographic process machine operators (6863, 6868, 7671)
775-776	Not used
777	Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679)
778	Not used
779	Machine operators, not specified
780-782	Not used
783-795	Fabricators, Assemblers, and Hand Working Occupations
783	Welders and cutters (7332, 7532, 7714)
784	Solderers and brazers (7333, 7533, 7717)
785	Assemblers (772, 774)
786	Hand cutting and trimming occupations (7753)
787	Hand molding, casting, and forming occupations (7754, 7755)
788	Not used
789	Hand painting, coating, and decorating occupations (7756)
790-792	Not used
793	Hand engraving and printing occupations (7757)
794	Not used
795	Miscellaneous hand working occupations (7758, 7759)
796-799	Production Inspectors, Testers, Samplers, and Weighers
796	Production inspectors, checkers, and examiners (782, 787)
797	Production testers (783)
798	Production samplers and weighers (784)
799	Graders and sorters, except agricultural (785)
800-802	Not used
803-859	TRANSPORTATION AND MATERIAL MOVING OCCUPATIONS
803-814	Motor Vehicle Operators
803	Supervisors, motor vehicle operators (8111)
804	Truck drivers (8212-8214)
805	Not used
806	Driver-sales workers (8218)
807	Not used

<b>Code</b>	<b>Occupation</b>
808	Bus drivers (8215)
809	Taxicab drivers and chauffeurs (8216)
810-812	Not used
813	Parking lot attendants (874)
814	Motor transportation occupations, n.e.c. (8219)
815-822	Not used
823-834	Transportation Occupations, Except Motor Vehicles
823-826	Rail Transportation Occupations
823	Railroad conductors and yardmasters (8113)
824	Locomotive operating occupations (8232)
825	Railroad brake, signal, and switch operators (8233)
826	Rail vehicle operators, n.e.c. (8239)
827	Not used
828-834	Water Transportation Occupations
828	Ship captains and mates, except fishing boats (part 8241, 8242)
829	Sailors and deckhands (8243)
830-832	Not used
833	Marine engineers (8244)
834	Bridge, lock, and lighthouse tenders (8245)
835-842	Not used
843-859	Material Moving Equipment Operators
843	Supervisors, material moving equipment operators (812)
844	Operating engineers (8312)
845	Long shore equipment operators (8313)
846-847	Not used
848	Hoist and winch operators (8314)
849	Crane and tower operators (8315)
850-852	Not used
853	Excavating and loading machine operators (8316)
854	Not used
855	Grader, dozer, and scraper operators (8317)
856	Industrial truck and tractor equipment operators (8318)
857-858	Not used
859	Miscellaneous material moving equipment operators (8319)
860-863	Not used
864-889	HANDLERS, EQUIPMENT CLEANERS, HELPERS, AND LABORERS
864	Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
865	Helpers, mechanics, and repairers (863)
866-868	Helpers, Construction, and Extractive Occupations
866	Helpers, construction trades (8641-8645, 8648)
867	Helpers, surveyor (8646)
868	Helpers, extractive occupations (865)
869	Construction laborers (871)
870-873	Not used
874	Production helpers (861, 862)

<b>Code</b>	<b>Occupation</b>
875-883	Freight, Stock, and Material Handlers
875	Garbage collectors (8722)
876	Stevedores (8723)
877	Stock handlers and baggers (8724)
878	Machine feeders and off bearers (8725)
879-882	Not used
883	Freight, stock, and material handlers, n.e.c. (8726)
884	Not used
885	Garage and service station related occupations (873)
886	Not used
887	Vehicle washers and equipment cleaners (875)
888	Hand packers and packagers (8761)
889	Laborers, except construction (8769)
890-904	Not used
905	Assigned to people whose current labor force status is unemployed and whose last job was Armed Forces.



# APPENDIX C

## Selected Tables (Population and Families) from the Survey of Program Dynamics, 1998

### HALF SAMPLE CODE FOR VARIANCE ESTIMATION

HALFSAMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1053	3.6	1053	3.6
1	14282	48.6	15335	52.1
2	14079	47.9	29414	100.0

Frequency Missing = 27083

### STRATUM CODE FOR VARIANCE ESTIMATION

VARSTRAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1053	3.6	1053	3.6
01	317	1.1	1370	4.7
02	245	0.8	1615	5.5
03	314	1.1	1929	6.6
04	235	0.8	2164	7.4
05	227	0.8	2391	8.1
06	260	0.9	2651	9.0
07	256	0.9	2907	9.9
08	335	1.1	3242	11.0
09	369	1.3	3611	12.3
10	212	0.7	3823	13.0
11	278	0.9	4101	13.9
12	284	1.0	4385	14.9
13	323	1.1	4708	16.0
14	327	1.1	5035	17.1
15	281	1.0	5316	18.1
16	274	0.9	5590	19.0
17	367	1.2	5957	20.3
18	338	1.1	6295	21.4
19	194	0.7	6489	22.1
20	248	0.8	6737	22.9
21	294	1.0	7031	23.9
22	300	1.0	7331	24.9
23	235	0.8	7566	25.7
24	291	1.0	7857	26.7
25	308	1.0	8165	27.8
26	237	0.8	8402	28.6
27	215	0.7	8617	29.3
28	259	0.9	8876	30.2
29	311	1.1	9187	31.2
30	343	1.2	9530	32.4
31	384	1.3	9914	33.7
32	234	0.8	10148	34.5
33	345	1.2	10493	35.7
34	269	0.9	10762	36.6
35	315	1.1	11077	37.7

36	352	1.2	11429	38.9
37	318	1.1	11747	39.9
38	246	0.8	11993	40.8
39	310	1.1	12303	41.8
40	352	1.2	12655	43.0
41	302	1.0	12957	44.1
42	233	0.8	13190	44.8
43	226	0.8	1316	45.6
44	253	0.9	13669	46.5
45	301	1.0	13970	47.5
46	223	0.8	14193	48.3
47	225	0.8	14418	49.0
48	220	0.7	14638	49.8
49	327	1.1	14965	50.9
50	317	1.1	15282	52.0
51	356	1.2	15638	53.2

STRATUM CODE FOR VARIANCE ESTIMATION

VARSTRAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
52	230	0.8	15868	53.9
53	307	1.0	16175	55.0
54	296	1.0	16471	56.0
55	363	1.2	16834	57.2
56	341	1.2	17175	58.4
57	274	0.9	17449	59.3
58	396	1.3	17845	60.7
59	277	0.9	18122	61.6
60	251	0.9	18373	62.5
61	291	1.0	18664	63.5
62	245	0.8	18909	64.3
63	251	0.9	19160	65.1
64	289	1.0	19449	66.1
65	288	1.0	19737	67.1
66	329	1.1	20066	68.2
67	259	0.9	20325	69.1
68	289	1.0	20614	70.1
69	260	0.9	20874	71.0
70	305	1.0	21179	72.0
71	252	0.9	21431	72.9
72	367	1.2	21798	74.1
73	274	0.9	22072	75.0
74	338	1.1	22410	76.2
75	252	0.9	22662	77.0
76	288	1.0	22950	78.0
77	295	1.0	23245	79.0
78	316	1.1	23561	80.1
79	184	0.6	23745	80.7
80	297	1.0	24042	81.7
81	241	0.8	24283	82.6
82	302	1.0	24585	83.6
83	316	1.1	24901	84.7
84	245	0.8	25146	85.5
85	248	0.8	25394	86.3
86	258	0.9	25652	87.2
87	380	1.3	26032	88.5
88	317	1.1	26349	89.6
89	253	0.9	26602	90.4
90	317	1.1	26919	91.5
91	301	1.0	27220	92.5

92	264	0.9	27484	93.4
93	316	1.1	27800	94.5
94	274	0.9	28074	95.4
95	311	1.1	28385	96.5
96	293	1.0	28678	97.5
97	238	0.8	28916	98.3
98	265	0.9	29181	99.2
99	233	0.8	29414	100.0

Frequency Missing = 27083

SIPP_PNL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1992	28285	50.1	28285	50.1
1993	28212	49.9	56497	100.0

OUTCOMR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
201	44941	79.5	44941	79.5
203	2929	5.2	47870	84.7
204	6	0.0	47876	84.7
207	140	0.2	48016	85.0
213	14	0.0	48030	85.0
215	55	0.1	48085	85.1
216	752	1.3	48837	86.4
217	325	0.6	49162	87.0
218	4588	8.1	53750	95.1
219	599	1.1	54349	96.2
234	265	0.5	54614	96.7
250	202	0.4	54816	97.0
251	109	0.2	54925	97.2
252	25	0.0	54950	97.3
255	36	0.1	54986	97.3
260	1445	2.6	56431	99.9
261	66	0.1	56497	100.0

PGE15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	6648	11.8	6648	11.8
01	6695	11.9	13343	23.6
02	24152	42.7	37495	66.4
03	10413	18.4	47908	84.8
04	5805	10.3	53713	95.1
05	2070	3.7	55783	98.7
06	513	0.9	56296	99.6
07	124	0.2	56420	99.9
08	77	0.1	56497	100.0

UUNITSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4474	65.9	4474	65.9
2	356	5.2	4830	71.2
3	388	5.7	5218	76.9
4	424	6.3	5642	83.2
5	441	6.5	6083	89.7
6	334	4.9	6417	94.6
7	196	2.9	6613	97.5
8	171	2.5	6784	100.0

Frequency Missing = 49713

RESPNMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	15708	32.1	15708	32.1
0102	24527	50.1	40235	82.2
0103	2883	5.9	43118	88.1
0104	1126	2.3	44244	90.4
0105	419	0.9	44663	91.3
0106	139	0.3	44802	91.6
0107	61	0.1	44863	91.7
0108	46	0.1	44909	91.8
0109	2	0.0	44911	91.8
0110	8	0.0	44919	91.8
0111	7	0.0	44926	91.8
0180	21	0.0	44947	91.8
0181	10	0.0	44957	91.9
0182	13	0.0	44970	91.9
0201	245	0.5	45215	92.4
0202	16	0.0	45231	92.4
0301	245	0.5	45476	92.9
0302	23	0.0	45499	93.0
0303	5	0.0	45504	93.0
0401	185	0.4	45689	93.4
0402	15	0.0	45704	93.4
0403	5	0.0	45709	93.4
0501	236	0.5	45945	93.9
0502	29	0.1	45974	93.9
0503	3	0.0	45977	94.0
0601	247	0.5	46224	94.5
0602	19	0.0	46243	94.5
0603	5	0.0	46248	94.5
0701	182	0.4	46430	94.9
0702	14	0.0	46444	94.9
0704	6	0.0	46450	94.9
0801	162	0.3	46612	95.3
0802	22	0.0	46634	95.3
0901	164	0.3	46798	95.6
0902	7	0.0	46805	95.6
1001	64	0.1	46869	95.8
1002	16	0.0	46885	95.8
1101	1002	2.0	47887	97.9
1102	135	0.3	48022	98.1
1103	6	0.0	48028	98.1
1104	14	0.0	48042	98.2
1201	747	1.5	48789	99.7
1202	105	0.2	48894	99.9
1203	30	0.1	48924	100.0
1204	12	0.0	48936	100.0

Frequency Missing = 7561

REFCHR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0102	1040	3.1	1040	3.1
0103	3826	11.5	4866	14.7
0104	6585	19.9	11451	34.5
0105	4026	12.1	15477	46.7
0106	1706	5.1	17183	51.8
0107	432	1.3	17615	53.1
0108	230	0.7	17845	53.8
0109	127	0.4	17972	54.2
0110	63	0.2	18035	54.4
0111	7	0.0	18042	54.4
0112	10	0.0	18052	54.4
0181	2	0.0	18054	54.5
0182	9	0.0	18063	54.5
0184	4	0.0	18067	54.5
0201	300	0.9	18367	55.4
0202	81	0.2	18448	55.6
0203	18	0.1	18466	55.7
0204	13	0.0	18479	55.7
0261	211	0.6	18690	56.4
0262	10	0.0	18700	56.4
0266	6	0.0	18706	56.4
0301	330	1.0	19036	57.4
0302	54	0.2	19090	57.6
0303	36	0.1	19126	57.7
0304	10	0.0	19136	57.7
0305	17	0.1	19153	57.8
0361	240	0.7	19393	58.5
0362	5	0.0	19398	58.5
0363	8	0.0	19406	58.5
0364	4	0.0	19410	58.5
0365	5	0.0	19415	58.6
0401	323	1.0	19738	59.5
0402	33	0.1	19771	59.6
0403	14	0.0	19785	59.7
0404	11	0.0	19796	59.7
0405	4	0.0	19800	59.7
0406	5	0.0	19805	59.7
0461	269	0.8	2074	60.5
0463	6	0.0	20080	60.6
0464	4	0.0	20084	60.6
0501	370	1.1	20454	61.7
0502	49	0.1	20503	61.8
0503	31	0.1	20534	61.9
0504	3	0.0	20537	61.9
0561	218	0.7	20755	62.6
0562	5	0.0	20760	62.6
0564	4	0.0	20764	62.6
0601	312	0.9	21076	63.6
0602	56	0.2	21132	63.7
0603	20	0.1	21152	63.8
0604	14	0.0	21166	63.8
0605	25	0.1	21191	63.9
0661	224	0.7	21415	64.6
0662	9	0.0	21424	64.6

REFCHR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0663	8	0.0	21432	64.6
0701	338	1.0	21770	65.7
0702	40	0.1	21810	65.8
0703	39	0.1	21849	65.9
0704	5	0.0	21854	65.9
0705	6	0.0	21860	65.9
0761	190	0.6	22050	66.5
0766	6	0.0	22056	66.5
0801	445	1.3	22501	67.9
0802	51	0.2	22552	68.0
0803	29	0.1	22581	68.1
0861	184	0.6	22765	68.7
0901	415	1.3	23180	69.9
0902	86	0.3	23266	70.2
0903	21	0.1	23287	70.2
0904	13	0.0	23300	70.3
0961	220	0.7	23520	70.9
1001	186	0.6	23706	71.5
1002	25	0.1	23731	71.6
1003	8	0.0	23739	71.6
1004	5	0.0	23744	71.6
1005	13	0.0	23757	71.7
1061	4	0.0	23761	71.7
1101	3636	11.0	27397	82.6
1102	1076	3.2	28473	85.9
1103	501	1.5	28974	87.4
1104	201	0.6	29175	88.0
1105	43	0.1	29218	88.1
1106	21	0.1	29239	88.2
1108	13	0.0	29252	88.2
1201	2835	8.6	32087	96.8
1202	647	2.0	32734	98.7
1203	254	0.8	32988	99.5
1204	126	0.4	33114	99.9
1205	13	0.0	33127	99.9
1206	7	0.0	33134	99.9
1207	10	0.0	33144	100.0
1209	10	0.0	33154	100.0

Frequency Missing = 23343

NUMPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20	0.0	20	0.0
1	5024	8.9	5044	8.9
2	8932	15.8	13976	24.7
3	10502	18.6	24478	43.3
4	15574	27.6	40052	70.9
5	9527	16.9	49579	87.8
6	4025	7.1	53604	94.9
7	1708	3.0	55312	97.9
8	604	1.1	55916	99.0
9	309	0.5	56225	99.5
10	160	0.3	56385	99.8
11	99	0.2	56484	100.0
13	13	0.0	56497	100.0

MONTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	0.0	8	0.0
05	824	1.5	832	1.5
06	25397	45.0	26229	46.4
07	24777	43.9	51006	90.3
08	5350	9.5	56356	99.8
09	141	0.2	56497	100.0

LIVQRTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	6762	91.6	6762	91.6
02	6	0.1	6768	91.6
04	1	0.0	6769	91.6
05	478	6.5	7247	98.1
06	90	1.2	7337	99.3
07	17	0.2	7354	99.6
08	1	0.0	7355	99.6
09	1	0.0	7356	99.6
11	23	0.3	7379	99.9
12	7	0.1	7386	100.0

Frequency Missing = 49111

TENUREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35467	73.5	35467	73.5
2	11424	23.7	46891	97.2
3	1360	2.8	48251	100.0

Frequency Missing = 8246

STFIPSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	81	0.1	81	0.1
01	973	1.7	1054	1.9



02	99	0.2	1153	2.0
04	832	1.5	1985	3.5
05	430	0.8	2415	4.3
06	6463	11.4	8878	15.7
08	659	1.2	9537	16.9
09	653	1.2	10190	18.0
10	270	0.5	10460	18.5
11	99	0.2	10559	18.7
12	2403	4.3	12962	22.9
13	1550	2.7	14512	25.7
15	194	0.3	14706	26.0
16	195	0.3	14901	26.4
17	2766	4.9	17667	31.3
18	1625	2.9	19292	34.1
19	728	1.3	20020	35.4
20	705	1.2	20725	36.7
21	791	1.4	21516	38.1
22	1003	1.8	22519	39.9
23	194	0.3	22713	40.2
24	806	1.4	23519	41.6
25	1173	2.1	24692	43.7
26	2229	3.9	26921	47.7
27	1632	2.9	28553	50.5
28	867	1.5	29420	52.1
29	1448	2.6	30868	54.6
30	206	0.4	31074	55.0
31	398	0.7	31472	55.7
32	195	0.3	31667	56.1
33	202	0.4	31869	56.4
34	1600	2.8	33469	59.2
35	99	0.2	33568	59.4
36	3626	6.4	37194	65.8
37	1820	3.2	39014	69.1
38	147	0.3	39161	69.3
39	2482	4.4	41643	73.7
40	759	1.3	42402	75.1
41	877	1.6	43279	76.6
42	2792	4.9	46071	81.5
44	201	0.4	46272	81.9
45	828	1.5	47100	83.4
46	105	0.2	47205	83.6
47	1117	2.0	48322	85.5
48	3402	6.0	51724	91.6
49	457	0.8	52181	92.4
50	320	0.6	52501	92.9
51	1121	2.0	53622	94.9
53	1088	1.9	54710	96.8
54	571	1.0	55281	97.8
55	1045	1.8	56326	99.7
56	171	0.3	56497	100.0

PUBLICU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1361	10.5	1361	10.5
2	11419	88.0	12780	98.5
D	195	1.5	12975	100.0

Frequency Missing = 43522

Cumulative Cumulative

LORENTU8	Frequency	Percent	Frequency	Percent
1	1649	12.7	1649	12.7
2	11137	85.9	12786	98.6
D	181	1.4	12967	100.0

Frequency Missing = 43530

PHSEC8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	955	52.1	955	52.1
2	486	26.5	1441	78.6
3	365	19.9	1806	98.5
D	28	1.5	1834	100.0

Frequency Missing = 54663

W5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1448	3.1	1448	3.1
2	45909	96.9	47357	100.0

Frequency Missing = 9140

T1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	653	100.0	653	100.0

Frequency Missing = 55844

T1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	749	100.0	749	100.0

Frequency Missing = 55748

T1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	785	100.0	785	100.0

Frequency Missing = 55712

T1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	819	100.0	819	100.0

Frequency Missing = 55678

T1M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	809	100.0	809	100.0

Frequency Missing = 55688

T1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	801	100.0	801	100.0

Frequency Missing = 55696

T1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	807	100.0	807	100.0

Frequency Missing = 55690

T1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	830	100.0	830	100.0

Frequency Missing = 55667

T1M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	777	100.0	777	100.0

Frequency Missing = 55720

T1M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	744	100.0	744	100.0

Frequency Missing = 55753

T1M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	683	100.0	683	100.0

Frequency Missing = 55814

T1M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	652	100.0	652	100.0

Frequency Missing = 55845

T1M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	570	100.0	570	100.0

Frequency Missing = 55927

T1M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	446	100.0	446	100.0

Frequency Missing = 56051

T1M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	301	100.0	301	100.0

Frequency Missing = 56196

T1SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	737	47.2	737	47.2
2	825	52.8	1562	100.0

Frequency Missing = 54935

T1RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10	33	2.1	33	2.1
11	45	2.9	78	5.1
12	27	1.8	105	6.8
13	338	22.0	443	28.9
3	37	2.4	480	31.3
4	441	28.7	921	60.0
5	103	6.7	1024	66.7
6	101	6.6	1125	73.3
7	101	6.6	1226	79.9
8	302	19.7	1528	99.5
9	7	0.5	1535	100.0

Frequency Missing = 54962

T1AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	57	3.7	57	3.7
002	9	0.6	66	4.3
003	7	0.5	73	4.7
004	13	0.8	86	5.6
005	14	0.9	100	6.5
006	3	0.2	103	6.7
007	4	0.3	107	6.9
008	6	0.4	113	7.3
009	7	0.5	120	7.8
010	12	0.8	132	8.5
011	12	0.8	144	9.3
012	13	0.8	157	10.2
013	26	1.7	183	11.9
014	34	2.2	217	14.1
015	16	1.0	233	15.1
016	43	2.8	276	17.9
017	52	3.4	328	21.2
018	61	4.0	389	25.2
019	81	5.2	470	30.4
020	81	5.2	551	35.7
021	49	3.2	600	38.9
022	58	3.8	658	42.6
023	79	5.1	737	47.7
024	30	1.9	767	49.7
025	69	4.5	836	54.1
026	51	3.3	887	57.4
027	20	1.3	907	58.7
028	30	1.9	937	60.7
029	41	2.7	978	63.3
030	45	2.9	1023	66.3
031	15	1.0	1038	67.2
032	22	1.4	1060	68.7
033	38	2.5	1098	71.1

034	14	0.9	1112	72.0
035	18	1.2	1130	73.2
036	8	0.5	1138	73.7
037	16	1.0	1154	74.7
038	35	2.3	1189	77.0
039	7	0.5	1196	77.5
040	17	1.1	1213	78.6
041	19	1.2	1232	79.8
042	16	1.0	1248	80.8
043	14	0.9	1262	81.7
044	10	0.6	1272	82.4
045	11	0.7	1283	83.1
046	5	0.3	1288	83.4
047	7	0.5	1295	83.9
048	8	0.5	1303	84.4
049	10	0.6	1313	85.0
050	1	0.1	1314	85.1
051	6	0.4	1320	85.5
052	5	0.3	1325	85.8
053	5	0.3	1330	86.1
055	2	0.1	1332	86.3
057	5	0.3	137	86.6
058	7	0.5	1344	87.0
060	5	0.3	1349	87.4
062	11	0.7	1360	88.1
063	8	0.5	1368	88.6
064	11	0.7	1379	89.3
065	7	0.5	1386	89.8
066	12	0.8	1398	90.5
068	4	0.3	1402	90.8
069	6	0.4	1408	91.2
070	4	0.3	1412	91.5
071	6	0.4	1418	91.8
072	3	0.2	1421	92.0
073	13	0.8	1434	92.9
074	5	0.3	1439	93.2
075	5	0.3	1444	93.5
076	15	1.0	1459	94.5
077	3	0.2	1462	94.7
078	2	0.1	1464	94.8
079	8	0.5	1472	95.3
080	1	0.1	1473	95.4
083	3	0.2	1476	95.6
084	6	0.4	1482	96.0
085	4	0.3	1486	96.2
087	9	0.6	1495	96.8
088	9	0.6	1504	97.4
D	22	1.4	1526	98.8
R	18	1.2	1544	100.0

Frequency Missing = 54953

T1MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	476	31.1	476	31.1
2	1056	68.9	1532	100.0

Frequency Missing = 54965

T2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	203	100.0	203	100.0

Frequency Missing = 56294



T2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	237	100.0	237	100.0

Frequency Missing = 56260

T2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	238	100.0	238	100.0

Frequency Missing = 56259

T2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	246	100.0	246	100.0

Frequency Missing = 56251

T2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	242	100.0	242	100.0

Frequency Missing = 56255

T2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	236	100.0	236	100.0

Frequency Missing = 56261

T2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	260	100.0	260	100.0

Frequency Missing = 56237

T2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	271	100.0	271	100.0

Frequency Missing = 56226

T2M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	231	100.0	231	100.0

Frequency Missing = 56266

T2M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

T2M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	199	100.0	199	100.0

Frequency Missing = 56298

T2M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	222	100.0	222	100.0

Frequency Missing = 56275

T2M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	180	100.0	180	100.0

Frequency Missing = 56317

T2M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	146	100.0	146	100.0

Frequency Missing = 56351

T2M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	104	100.0	104	100.0

Frequency Missing = 56393

T2SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	221	47.8	221	47.8
2	241	52.2	462	100.0

Frequency Missing = 56035

T2RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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11	19	4.2	19	4.2
12	8	1.8	27	5.9
13	85	18.6	112	24.5
4	83	18.2	195	42.7
5	73	16.0	268	58.6
6	21	4.6	289	63.2
7	18	3.9	307	67.2
8	145	31.7	452	98.9
9	5	1.1	457	100.0

Frequency Missing = 56040

T2AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	18	3.9	18	3.9
002	17	3.7	35	7.7
003	18	3.9	53	11.6
004	11	2.4	64	14.0
005	17	3.7	81	17.7
006	10	2.2	91	19.9
007	25	5.5	116	25.4
008	9	2.0	125	27.4
009	5	1.1	130	28.4
010	16	3.5	146	31.9
011	10	2.2	156	34.1
012	19	4.2	175	38.3
014	14	3.1	189	41.4
015	17	3.7	206	45.1
016	4	0.9	210	46.0
017	1	0.2	211	46.2
018	17	3.7	228	49.9
019	11	2.4	239	52.3
020	11	2.4	250	54.7
021	20	4.4	270	59.1
022	8	1.8	278	60.8
023	18	3.9	296	64.8
024	24	5.3	320	70.0
025	1	0.2	321	70.2
026	22	4.8	343	75.1
027	7	1.5	350	76.6
028	8	1.8	358	78.3
029	11	2.4	369	80.7
030	5	1.1	374	81.8
031	2	0.4	376	82.3
032	2	0.4	378	82.7
033	5	1.1	383	83.8
034	1	0.2	384	84.0
035	16	3.5	400	87.5
036	6	1.3	406	88.8
037	7	1.5	413	90.4
038	5	1.1	418	91.5
039	3	0.7	421	92.1
040	7	1.5	428	93.7
045	3	0.7	431	94.3
049	4	0.9	435	95.2
056	1	0.2	436	95.4
061	4	0.9	440	96.3
064	4	0.9	444	97.2
074	6	1.3	450	98.5
076	1	0.2	451	98.7
083	2	0.4	453	99.1
087	2	0.4	455	99.6
D	2	0.4	457	100.0

Frequency Missing = 56040

T2MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	101	22.1	101	22.1
2	356	77.9	457	100.0

Frequency Missing = 56040

T3M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

T3M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

T3M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	90	100.0	90	100.0

Frequency Missing = 56407

T3M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	94	100.0	94	100.0

Frequency Missing = 56403

T3M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	88	100.0	88	100.0

Frequency Missing = 56409

T3M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

T3M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

T3M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

T3M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

T3M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

T3M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

T3M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	79	100.0	79	100.0

Frequency Missing = 56418

T3M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

T3M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

T3M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X                    33      100.0            33      100.0

Frequency Missing = 56464

T3SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	100	56.5	100	56.5
2	77	43.5	177	100.0

Frequency Missing = 56320

T3RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
13	46	26.7	46	26.7
4	7	4.1	53	30.8
5	62	36.0	115	66.9
6	3	1.7	118	68.6
8	54	31.4	172	100.0

Frequency Missing = 56325

T3AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	28	15.8	28	15.8
002	13	7.3	41	23.2
003	32	18.1	73	41.2
004	7	4.0	80	45.2
005	4	2.3	84	47.5
006	5	2.8	89	50.3
007	10	5.6	99	55.9
008	8	4.5	107	60.5
009	5	2.8	112	63.3
010	8	4.5	120	67.8
012	5	2.8	125	70.6
013	5	2.8	130	73.4
014	5	2.8	135	76.3
015	2	1.1	137	77.4
016	6	3.4	143	80.8
018	2	1.1	145	81.9
021	4	2.3	149	84.2
024	1	0.6	150	84.7
025	3	1.7	153	86.4
027	3	1.7	156	88.1
030	2	1.1	158	89.3
031	2	1.1	160	90.4
032	1	0.6	161	91.0
037	5	2.8	166	93.8
039	3	1.7	169	95.5
D	5	2.8	174	98.3
R	3	1.7	177	100.0

Frequency Missing = 56320

T3MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5	2.8	5	2.8
2	172	97.2	177	100.0

Frequency Missing = 56320



HFODSPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4478	13.6	4478	13.6
2	28070	85.4	32548	99.0
D	85	0.3	3263	99.3
R	238	0.7	32871	100.0

Frequency Missing = 23626

HENGASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1879	5.7	1879	5.7
2	30668	93.4	32547	99.1
D	72	0.2	32619	99.3
R	230	0.7	32849	100.0

Frequency Missing = 23648

HINCUCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2552	5.4	2552	5.4
2	44047	93.8	46599	99.2
D	103	0.2	46702	99.4
R	265	0.6	46967	100.0

Frequency Missing = 9530

HINCWCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	918	2.0	918	2.0
2	45709	97.4	46627	99.3
D	75	0.2	46702	99.5
R	247	0.5	46949	100.0

Frequency Missing = 9548

HSS_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9347	19.9	9347	19.9
2	37303	79.5	46650	99.4
D	44	0.1	46694	99.5
R	249	0.5	46943	100.0

Frequency Missing = 9554

HSSCYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	779	24.6	779	24.6
2	2368	74.8	3147	99.4
D	20	0.6	3167	100.0

Frequency Missing = 53330

HSSIYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2778	8.4	2778	8.4
2	29795	90.6	32573	99.1
D	73	0.2	32646	99.3
R	230	0.7	32876	100.0

Frequency Missing = 23621

HSSIICHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	315	18.0	315	18.0
2	1434	82.0	1749	100.0

Frequency Missing = 54748

HPAWYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2411	7.3	2411	7.3
2	30176	91.8	32587	99.1
D	49	0.1	32636	99.3
R	238	0.7	32874	100.0

Frequency Missing = 23623

HTANFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1899	78.2	1899	78.2
2	511	21.0	2410	99.3
D	18	0.7	2428	100.0

Frequency Missing = 54069

HWICU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	976	68.0	976	68.0
2	455	31.7	1431	99.7
D	5	0.3	1436	100.0

Frequency Missing = 55061

HGENASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	184	7.6	184	7.6
2	2226	91.7	2410	99.3
D	18	0.7	2428	100.0

Frequency Missing = 54069

OWU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	64	2.6	64	2.6
2	2346	96.6	2410	99.3
D	18	0.7	2428	100.0

Frequency Missing = 54069

HTRANSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	418	1.3	418	1.3
2	32181	97.9	32599	99.2
D	43	0.1	32642	99.3
R	222	0.7	32864	100.0

Frequency Missing = 23633

HCCAREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	629	1.9	629	1.9
2	31965	97.3	32594	99.2
D	47	0.1	32641	99.3
R	222	0.7	32863	100.0

Frequency Missing = 23634

HOTASTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	176	0.5	176	0.5
2	32422	98.7	32598	99.2
D	43	0.1	32641	99.3
R	222	0.7	32863	100.0

Frequency Missing = 23634

HVETYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	933	2.0	933	2.0
2	45687	97.4	46620	99.4
D	51	0.1	46671	99.5
R	216	0.5	46887	100.0

Frequency Missing = 9610

FLUNCHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7602	34.6	7602	34.6
2	14128	64.2	21730	98.8
D	75	0.3	21805	99.1
R	196	0.9	22001	100.0

Frequency Missing = 34496

HSURYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1045	2.2	1045	2.2
2	45536	97.1	46581	99.4
D	65	0.1	46646	99.5
R	239	0.5	46885	100.0

Frequency Missing = 9612

Q236AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6344	13.5	6344	13.5
2	40271	85.9	46615	99.4
D	41	0.1	46656	99.5
R	219	0.5	46875	100.0

Frequency Missing = 9622

Q236CU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5656	12.4	5656	12.4
2	39582	87.0	45238	99.4
D	40	0.1	45278	99.5
R	230	0.5	45508	100.0

Frequency Missing = 10989

Q238U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3297	7.0	3297	7.0
2	43297	92.4	46594	99.4
D	58	0.1	46652	99.5
R	219	0.5	46871	100.0

Frequency Missing = 9626

HRETYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3753	10.0	3753	10.0
2	33248	89.0	37001	99.1
D	78	0.2	37079	99.3
R	266	0.7	37345	100.0

Frequency Missing = 19152

Q246U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26874	57.3	26874	57.3
2	18566	39.6	45440	97.0
D	328	0.7	45768	97.7
R	1092	2.3	46860	100.0

Frequency Missing = 9637

Q247U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10562	22.5	10562	22.5
2	34721	74.1	45283	96.7
D	408	0.9	45691	97.5
R	1157	2.5	46848	100.0

Frequency Missing = 9649



Q249AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8588	22.1	8588	22.1
2	28685	73.7	37273	95.8
D	509	1.3	37782	97.1
R	1129	2.9	38911	100.0

Frequency Missing = 17586

Q249BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9800	25.2	9800	25.2
2	27513	70.7	37313	95.9
D	468	1.2	37781	97.1
R	1129	2.9	38910	100.0

Frequency Missing = 17587

Q251AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3353	8.6	3353	8.6
2	34449	88.5	37802	97.2
D	182	0.5	37984	97.6
R	920	2.4	38904	100.0

Frequency Missing = 17593

Q251BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	973	2.5	973	2.5
2	36934	94.8	37907	97.3
D	152	0.4	38059	97.7
R	900	2.3	38959	100.0

Frequency Missing = 17538

HCSPYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4726	10.1	4726	10.1
2	41567	88.8	46293	98.9
D	88	0.2	46381	99.1
R	444	0.9	46825	100.0

Frequency Missing = 9672

HFOSTRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	243	0.5	243	0.5
2	46421	99.0	46664	99.5
D	15	0.0	46679	99.5
R	212	0.5	46891	100.0

Frequency Missing = 9606

HALMYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	296	0.7	296	0.7
2	42569	97.9	42865	98.5
D	81	0.2	42946	98.7
R	550	1.3	43496	100.0

Frequency Missing = 13001

HFINYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	570	1.7	570	1.7
2	31749	97.1	32319	98.8
D	60	0.2	32379	99.0
R	331	1.0	32710	100.0

Frequency Missing = 23787

HROYALU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	371	1.0	371	1.0
2	37616	96.7	37987	97.7
D	123	0.3	38110	98.0
R	791	2.0	3890	100.0

Frequency Missing = 17596

HTRUSTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	574	1.5	574	1.5
2	37399	96.1	37973	97.6
D	135	0.3	38108	98.0
R	793	2.0	38901	100.0

Frequency Missing = 17596

HNGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	382	0.8	382	0.8
2	45993	98.2	46375	99.1
D	55	0.1	46430	99.2
R	388	0.8	46818	100.0

Frequency Missing = 9679

HCERNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1484	3.2	1484	3.2
2	44881	95.9	46365	99.0
D	60	0.1	46425	99.2
R	393	0.8	46818	100.0

Frequency Missing = 9679

HFARMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	612	1.3	612	1.3
2	45746	97.7	46358	99.0
D	62	0.1	46420	99.1
R	398	0.9	46818	100.0

Frequency Missing = 9679

HLUMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1064	2.3	1064	2.3
2	45269	96.7	46333	99.0
D	76	0.2	46409	99.1
R	408	0.9	46817	100.0

Frequency Missing = 9680

HCHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	114	0.3	114	0.3
2	32246	98.6	32360	98.9
D	44	0.1	32404	99.1
R	308	0.9	32712	100.0

Frequency Missing = 23785

HOIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	658	1.4	658	1.4
2	45686	97.6	46344	99.0
D	65	0.1	46409	99.1
R	404	0.9	46813	100.0

Frequency Missing = 9684

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2340	6.9	2340	6.9
-3	826	2.4	3166	9.3
0000000	63	0.2	3229	9.5
0000001	17	0.0	3246	9.5
0000010	1	0.0	3247	9.5
0000020	2	0.0	3249	9.5
0000025	4	0.0	3253	9.5
0000030	3	0.0	3256	9.5
0000040	5	0.0	3261	9.6
0000050	7	0.0	3268	9.6
0000055	3	0.0	3271	9.6
0000065	3	0.0	3274	9.6
0000069	3	0.0	3277	9.6
0000070	1	0.0	3278	9.6
0000085	5	0.0	3283	9.6

0000090	2	0.0	3285	9.6
0000095	2	0.0	3287	9.6
0000097	2	0.0	3289	9.6
0000100	12	0.0	3301	9.7
0000104	4	0.0	3305	9.7
0000105	7	0.0	3312	9.7
0000110	12	0.0	3324	9.7
0000115	4	0.0	3328	9.8
0000117	4	0.0	3332	9.8
0000120	11	0.0	3343	9.8
0000125	1	0.0	3344	9.8
0000130	3	0.0	3347	9.8
0000145	3	0.0	3350	9.8
0000150	14	0.0	3364	9.9
0000167	3	0.0	3367	9.9
0000170	3	0.0	3370	9.9
0000175	3	0.0	3373	9.9
0000176	5	0.0	3378	9.9
0000210	4	0.0	3382	9.9
0000220	9	0.0	3391	9.9
0000230	2	0.0	3393	9.9
0000250	4	0.0	3397	10.0
0000280	4	0.0	3401	10.0
0000330	4	0.0	3405	10.0
0000375	1	0.0	3406	10.0
0000400	1	0.0	3407	10.0
0000500	23	0.1	3430	10.0
0000550	4	0.0	3434	10.1
0000600	1	0.0	3435	10.1
0001000	35	0.1	3470	10.2
0001010	3	0.0	3473	10.2
0001100	2	0.0	3475	10.2
0001200	7	0.0	3482	10.2
0001400	1	0.0	3483	10.2
0001500	16	0.0	3499	10.3
0001700	2	0.0	3501	10.3
0002000	70	0.2	3571	10.5
0002500	28	0.1	3599	10.5
0003000	69	0.2	3668	10.7
0003200	8	0.0	3676	10.8
0003500	14	0.0	3690	10.8
0003900	1	0.0	3691	10.8
0004000	35	0.1	3726	10.9
0004500	16	0.0	3742	11.0
0005000	137	0.4	3879	11.4
0005200	1	0.0	3880	11.4
0005999	3	0.0	3883	11.4
0006000	69	0.2	3952	11.6
0006500	1	0.0	3953	11.6
0006600	1	0.0	3954	11.6
0007000	29	0.1	3983	11.7
0007500	19	0.1	4002	11.7
0008000	119	0.3	4121	12.1
0008500	8	0.0	4129	12.1
0009000	32	0.1	4161	12.2
0010000	180	0.5	4341	12.7
0010600	2	0.0	4343	12.7
0011000	23	0.1	4366	12.8
0011500	3	0.0	4369	12.8
0012000	66	0.2	4435	13.0
0012500	7	0.0	4442	13.0
0013000	30	0.1	4472	13.1
0013500	12	0.0	4484	13.1

0013600	3	0.0	4487	13.1
0014000	25	0.1	4512	13.2
0014500	8	0.0	4520	13.2
0015000	213	0.6	4733	13.9
0015500	5	0.0	4738	13.9
0016000	46	0.1	4784	14.0
0016500	4	0.0	4788	14.0
0016700	3	0.0	4791	14.0
0017000	25	0.1	4816	14.1
0017500	8	0.0	4824	14.1
0017800	1	0.0	4825	14.1
0018000	74	0.2	4899	14.4
0018500	4	0.0	4903	14.4
0019000	27	0.1	4930	14.4
0020000	306	0.9	5236	15.3
0021000	36	0.1	5272	15.4
0022000	47	0.1	5319	15.6
0022500	2	0.0	5321	15.6
0022781	6	0.0	5327	15.6
0023000	23	0.1	5350	15.7
0024000	38	0.1	5388	15.8
0025000	370	1.1	5758	16.9
0026000	37	0.1	5795	17.0
0026600	4	0.0	5799	17.0
0027000	21	0.1	5820	17.1
0027500	5	0.0	5825	17.1
0027600	4	0.0	5829	17.1
0027700	3	0.0	5832	17.1
0028000	73	0.2	5905	17.3
0029000	35	0.1	5940	17.4

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative ercent
0029500	4	0.0	5944	17.4
0030000	593	1.7	6537	19.2
0031000	10	0.0	6547	19.2
0031500	5	0.0	6552	19.2
0032000	25	0.1	6577	19.3
0032500	5	0.0	6582	19.3
0032800	1	0.0	6583	19.3
0033000	25	0.1	6608	19.4
0033500	4	0.0	6612	19.4
0034000	13	0.0	6625	19.4
0034500	3	0.0	6628	19.4
0035000	416	1.2	7044	20.6
0036000	46	0.1	7090	20.8
0037000	25	0.1	7115	20.8
0037500	8	0.0	7123	20.9
0037700	1	0.0	7124	20.9
0038000	111	0.3	7235	21.2
0039000	31	0.1	7266	21.3
0039200	1	0.0	7267	21.3
0039900	6	0.0	7273	21.3
0040000	641	1.9	7914	23.2
0040800	3	0.0	7917	23.2
0041000	34	0.1	7951	23.3
0041900	3	0.0	7954	23.3
0042000	67	0.2	8021	23.5
0042500	8	0.0	8029	23.5
0043000	22	0.1	8051	23.6
0043900	1	0.0	8052	23.6

0044000	14	0.0	8066	23.6
0045000	472	1.4	8538	25.0
0045400	1	0.0	8539	25.0
0045900	4	0.0	8543	25.0
0046000	33	0.1	8576	25.1
0047000	41	0.1	8617	25.2
0047500	10	0.0	8627	25.3
0048000	74	0.2	8701	25.5
0049000	33	0.1	8734	25.6
0050000	965	2.8	9699	28.4
0050500	5	0.0	9704	28.4
0051000	13	0.0	9717	28.5
0052000	76	0.2	9793	28.7
0052500	5	0.0	9798	28.7
0052900	5	0.0	9803	28.7
0053000	47	0.1	9850	28.9
0054000	28	0.1	9878	28.9
0054700	6	0.0	9884	29.0
0055000	355	1.0	10239	30.0
0056000	28	0.1	10267	30.1
0057000	24	0.1	10291	30.1
0057500	1	0.0	10292	30.2
0058000	46	0.1	10338	30.3
0059000	35	0.1	10373	30.4
0059900	5	0.0	10378	30.4
0060000	965	2.8	11343	33.2
0061000	19	0.1	11362	33.3
0062000	69	0.2	11431	33.5
0062500	6	0.0	11437	33.5
0063000	24	0.1	11461	33.6
0064000	11	0.0	11472	33.6
0065000	616	1.8	12088	35.4
0065500	3	0.0	12091	35.4
0065900	1	0.0	12092	35.4
0066000	8	0.0	12100	35.4
0067000	66	0.2	12166	35.6
0067412	1	0.0	12167	35.6
0067500	1	0.0	12168	35.6
0067900	1	0.0	12169	35.7
0068000	79	0.2	12248	35.9
0068500	6	0.0	12254	35.9
0068800	6	0.0	12260	35.9
0069000	23	0.1	12283	36.0
0069500	3	0.0	12286	36.0
0069900	3	0.0	12289	36.0
0070000	781	2.3	13070	38.3
0070500	1	0.0	13071	38.3
0071000	22	0.1	13093	38.4
0071300	4	0.0	13097	38.4
0072000	75	0.2	13172	38.6
0072500	4	0.0	13176	38.6
0072557	2	0.0	13178	38.6
0073000	30	0.1	13208	38.7
0074000	59	0.2	13267	38.9
0074500	1	0.0	13268	38.9
0075000	724	2.1	13992	41.0
0075500	4	0.0	13996	41.0
0076000	21	0.1	14017	41.1
0076900	3	0.0	14020	41.1
0077000	29	0.1	14049	41.2
0077500	4	0.0	14053	41.2
0078000	93	0.3	14146	41.4
0078500	3	0.0	14149	41.5



0078900	4	0.0	14153	41.5
0079000	46	0.1	14199	41.6
0079800	5	0.0	14204	41.6
0079900	2	0.0	14206	41.6
0080000	1079	3.2	15285	44.8
0081000	8	0.0	15293	44.8
0081500	1	0.0	15294	44.8
0082000	58	0.2	15352	45.0
0082500	9	0.0	15361	45.0
0083000	37	0.1	15398	45.1
0083100	4	0.0	15402	45.1
0083840	1	0.0	15403	45.1
0084000	22	0.1	15425	45.2
0084500	3	0.0	15428	45.2
0085000	673	2.0	16101	47.2
0085500	2	0.0	16103	47.2
0085900	3	0.0	16106	47.2
0086000	40	0.1	16146	47.3
0087000	72	0.2	16218	47.5
0087500	8	0.0	16226	47.5
0088000	50	0.1	16276	47.7
0088400	1	0.0	16277	47.7
0089000	104	0.3	16381	48.0
0089500	1	0.0	16382	48.0
0089900	3	0.0	16385	48.0
0089909	2	0.0	16387	48.0
0090000	1055	3.1	17442	51.1
0090500	4	0.0	17446	51.1
0091000	19	0.1	17465	51.2
0091900	1	0.0	17466	51.2
0092000	80	0.2	17546	51.4
0092500	8	0.0	17554	51.4
0092800	1	0.0	17555	51.4
0093000	31	0.1	17586	51.5
0093500	5	0.0	17591	51.5
0094000	35	0.1	17626	51.6
0095000	474	1.4	18100	53.0
0095100	3	0.0	18103	53.0
0095400	4	0.0	18107	53.0
0095500	4	0.0	18111	53.1
0096000	48	0.1	18159	53.2
0096204	4	0.0	18163	53.2
0096500	2	0.0	18165	53.2
0097000	42	0.1	18207	53.3
0098000	89	0.3	18296	53.6
0099000	22	0.1	18318	53.7
0099500	7	0.0	18325	53.7
0099990	4	0.0	18329	53.7
0100000	1227	3.6	19556	57.3
0100001	3	0.0	19559	57.3
0100500	4	0.0	19563	57.3
0101000	7	0.0	19570	57.3
0102000	19	0.1	19589	57.4
0102500	4	0.0	19593	57.4
0103000	14	0.0	19607	57.4
0103900	2	0.0	19609	57.4
0104000	10	0.0	19619	57.5
0105000	131	0.4	19750	57.9
0106000	17	0.0	19767	57.9
0107000	18	0.1	19785	58.0
0108000	41	0.1	19826	58.1
0109000	11	0.0	19837	58.1
0109800	1	0.0	19838	58.1

0110000	612	1.8	20450	59.9
0111000	7	0.0	20457	59.9
0112000	52	0.2	20509	60.1
0112900	5	0.0	20514	60.1
0113000	27	0.1	20541	60.2
0114000	17	0.0	20558	60.2
0115000	287	0.8	20845	61.1
0116000	8	0.0	20853	61.1
0116900	2	0.0	20855	61.1
0117000	29	0.1	20884	61.2
0117500	1	0.0	20885	61.2
0118000	25	0.1	20910	61.3
0118500	4	0.0	20914	61.3
0118888	4	0.0	20918	61.3
0119000	27	0.1	20945	61.4
0120000	883	2.6	21828	63.9
0121000	14	0.0	21842	64.0
0122000	15	0.0	21857	64.0
0122900	4	0.0	21861	64.0
0123000	15	0.0	21876	64.1
0123500	4	0.0	21880	64.1
0123900	4	0.0	21884	64.1
0124000	8	0.0	21892	64.1
0124900	5	0.0	21897	64.2
0125000	653	1.9	22550	66.1
0125900	4	0.0	22554	66.1
0126000	15	0.0	22569	66.1
0127000	23	0.1	22592	66.2
0128000	24	0.1	22616	66.3
0128500	5	0.0	22621	66.3
0129000	31	0.1	22652	66.4
0129500	4	0.0	22656	66.4
0130000	654	1.9	23310	68.3
0130900	2	0.0	23312	68.3
0132000	4	0.0	23316	68.3
0132500	1	0.0	23317	68.3
0133000	12	0.0	23329	68.3
0134000	4	0.0	23333	68.4
0135000	317	0.9	23650	69.3
0136000		0.0	23656	69.3
0137000	11	0.0	23667	69.3
0138000	8	0.0	23675	69.4
0139000	28	0.1	23703	69.4
0139900	2	0.0	23705	69.4
0140000	659	1.9	24364	71.4
0140900	4	0.0	24368	71.4
0141000	2	0.0	24370	71.4
0142000	41	0.1	24411	71.5
0142500	6	0.0	24417	71.5
0143000	17	0.0	24434	71.6
0145000	208	0.6	24642	72.2
0147000	6	0.0	24648	72.2
0148000	14	0.0	24662	72.3
0149000	13	0.0	24675	72.3
0150000	1227	3.6	25902	75.9
0150500	2	0.0	25904	75.9
0151000	13	0.0	25917	75.9
0151500	2	0.0	25919	75.9
0152000	8	0.0	25927	76.0
0153000	8	0.0	25935	76.0
0154000	14	0.0	25949	76.0
0155000	104	0.3	26053	76.3
0156000	25	0.1	26078	76.4

0157000	4	0.0	26082	76.4
0158000	18	0.1	26100	76.5
0159000	19	0.1	26119	76.5
0160000	520	1.5	26639	78.0
0161000	4	0.0	26643	78.1
0162000	15	0.0	26658	78.1
0163000	8	0.0	26666	78.1
0164000	4	0.0	26670	78.1
0165000	233	0.7	26903	78.8
0166000	4	0.0	26907	78.8
0167000	8	0.0	26915	78.9
0168000	15	0.0	26930	78.9
0169000	13	0.0	26943	78.9
0169900	4	0.0	26947	78.9
0170000	351	1.0	27298	80.0
0172000	13	0.0	27311	80.0
0173000	3	0.0	27314	80.0
0174000	12	0.0	27326	80.1
0175000	426	1.2	27752	81.3
0175900	1	0.0	27753	81.3
0176000	13	0.0	27766	81.3
0177000	10	0.0	27776	81.4
0178000	11	0.0	27787	81.4
0179000	23	0.1	27810	81.5
0179900	6	0.0	27816	81.5
0180000	546	1.6	28362	83.1
0182000	12	0.0	28374	83.1
0183000	16	0.0	28390	83.2
0185000	192	0.6	28582	83.7
0186000	14	0.0	28596	83.8
0187000	7	0.0	28603	83.8
018800	3	0.0	28606	83.8
0189000	12	0.0	28618	83.8
0189900	4	0.0	28622	83.9
0190000	239	0.7	28861	84.6
0191000	10	0.0	28871	84.6
0195000	61	0.2	28932	84.8
0199000	10	0.0	28942	84.8
0200000	1032	3.0	29974	87.8
0202000	4	0.0	29978	87.8
0204000	4	0.0	29982	87.8
0205000	16	0.0	29998	87.9
0207000	6	0.0	30004	87.9
0209000	4	0.0	30008	87.9
0209300	4	0.0	30012	87.9
0210000	116	0.3	30128	88.3
0212000	4	0.0	30132	88.3
0215000	58	0.2	30190	88.4
0217000	4	0.0	30194	88.5
0218000	4	0.0	30198	88.5
0219000	5	0.0	30203	88.5
0220000	128	0.4	30331	88.9
0222000	4	0.0	30335	88.9
0224000	3	0.0	30338	88.9
0225000	215	0.6	30553	89.5
0226000	3	0.0	30556	89.5
0228000	8	0.0	30564	89.5
0229000	7	0.0	30571	89.6
0230000	175	0.5	30746	90.1
0234000	3	0.0	30749	90.1
0235000	51	0.1	30800	90.2
0237000	4	0.0	30804	90.2
0239000	2	0.0	30806	90.3

0240000	164	0.5	30970	90.7
0242000	6	0.0	30976	90.8
0243000	4	0.0	30980	90.8
0244000	9	0.0	30989	90.8
0245000	40	0.1	31029	90.9
0247000	5	0.0	31034	90.9
0248000	3	0.0	31037	90.9
0249000	5	0.0	31042	90.9
0250000	622	1.8	31664	92.8
0252000	3	0.0	31667	92.8
0255000	8	0.0	31675	92.8
0260000	74	0.2	31749	93.0
0262000	5	0.0	31754	93.0
0263000	5	0.0	31759	93.0
0264000	5	0.0	31764	93.1
0265000	46	0.1	31810	93.2
0268000	2	0.0	31812	93.2
0270000	49	0.1	31861	93.3
0275000	139	0.4	32000	93.8
0277000	3	0.0	32003	93.8
0278455	4	0.0	32007	93.8
0280000	93	0.3	32100	94.0
0285000	29	0.1	32129	94.1
0289000	5	0.0	32134	94.1
0290000	45	0.1	32179	94.3
0295000	17	0.0	32196	94.3
0300000	387	1.1	32583	95.5
0302000	5	0.0	32588	95.5
0305000	8	0.0	32596	95.5
0308000	3	0.0	32599	95.5
0310000	25	0.1	32624	95.6
0315000	3	0.0	32627	95.6
0320000	50	0.1	32677	95.7
0323000	4	0.0	32681	95.7
0325000	89	0.3	32770	96.0
0326000	6	0.0	32776	96.0
0330000	43	0.1	32819	96.2
0335000	3	0.0	32822	96.2
0340000	35	0.1	32857	96.3
0343000	5	0.0	32862	96.3
0345000	4	0.0	32866	96.3
0349000	1	0.0	32867	96.3
0350000	1266	3.7	34133	100.0

Frequency Missing = 22364

HMORTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	23689	69.5	23689	69.5
2	9646	28.3	33335	97.8
D	286	0.8	33621	98.6
R	481	1.4	34102	100.0

Frequency Missing = 22395

HEQLNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5817	17.1	5817	17.1
2	27337	80.2	33154	97.3

D	451	1.3	33605	98.6
R	484	1.4	34089	100.0

Frequency Missing = 22408

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	584	2.5	584	2.5
-3	933	3.9	1517	6.4
0000000	56	0.2	1573	6.6
0000001	21	0.1	1594	6.7
0000006	2	0.0	1596	6.7
0000014	2	0.0	1598	6.7
0000018	1	0.0	1599	6.8
0000035	2	0.0	1601	6.8
0000037	4	0.0	1605	6.8
0000050	2	0.0	1607	6.8
0000056	1	0.0	1608	6.8
0000057	1	0.0	1609	6.8
0000060	5	0.0	1614	6.8
0000064	3	0.0	1617	6.8
0000066	1	0.0	1618	6.8
0000075	5	0.0	1623	6.9
0000085	4	0.0	1627	6.9
0000086	5	0.0	1632	6.9
0000089	2	0.0	1634	6.9
0000090	4	0.0	1638	6.9
0000091	5	0.0	1643	6.9
0000092	6	0.0	1649	7.0
0000094	11	0.0	1660	7.0
0000095	2	0.0	1662	7.0
0000096	2	0.0	1664	7.0
0000100	38	0.2	1702	7.2
0000101	5	0.0	1707	7.2
0000106	6	0.0	1713	7.2
0000109	3	0.0	1716	7.2
0000110	5	0.0	1721	7.3
0000111	4	0.0	1725	7.3
0000117	4	0.0	1729	7.3
0000118	5	0.0	1734	7.3
0000120	6	0.0	1740	7.3
0000122	3	0.0	1743	7.4
0000123	1	0.0	1744	7.4
0000126	2	0.0	1746	7.4
0000127	9	0.0	1755	7.4
0000128	2	0.0	1757	7.4
0000129	4	0.0	1761	7.4
0000130	23	0.1	1784	7.5
0000131	3	0.0	1787	7.5
0000132	12	0.1	1799	7.6
0000134	7	0.0	1806	7.6
0000135	7	0.0	1813	7.7
0000136	1	0.0	1814	7.7
0000137	10	0.0	1824	7.7
0000138	1	0.0	1825	7.7
0000140	14	0.1	1839	7.8
0000141	1	0.0	1840	7.8
0000142	7	0.0	1847	7.8
0000143	4	0.0	1851	7.8
0000144	7	0.0	1858	7.8
0000145	1	0.0	1859	7.9
0000147	9	0.0	1868	7.9
0000148	6	0.0	1874	7.9
0000149	1	0.0	1875	7.9
0000150	43	0.2	1918	8.1
0000151	4	0.0	1922	8.1

0000152	7	0.0	1929	8.1
0000153	5	0.0	1934	8.2
0000154	1	0.0	1935	8.2
0000155	16	0.1	1951	8.2
0000156	3	0.0	1954	8.3
0000157	7	0.0	1961	8.3
0000158	9	0.0	1970	8.3
0000159	1	0.0	1971	8.3
0000160	19	0.1	1990	8.4
0000161	4	0.0	1994	8.4
0000162	3	0.0	1997	8.4
0000163	3	0.0	2000	8.4
0000164	1	0.0	2001	8.5
0000165	13	0.1	2014	8.5
0000167	12	0.1	2026	8.6
0000168	4	0.0	2030	8.6
0000169	4	0.0	2034	8.6
0000170	6	0.0	2040	8.6
0000172	7	0.0	2047	8.6
0000173	6	0.0	2053	8.7
0000174	2	0.0	2055	8.7
0000175	16	0.1	2071	8.7
0000176	11	0.0	2082	8.8
0000177	6	0.0	2088	8.8
0000178	6	0.0	2094	8.8
0000179	8	0.0	2102	8.9
0000180	34	0.1	2136	9.0
0000181	19	0.1	2155	9.1
0000182	9	0.0	2164	9.1
0000183	5	0.0	2169	9.2
0000184	9	0.0	2178	9.2
0000185	13	0.1	2191	9.3
0000186	5	0.0	2196	9.3
0000187	10	0.0	2206	9.3
0000188	3	0.0	2209	9.3
0000189	2	0.0	2211	9.3
0000190	14	0.1	2225	9.4
0000191	8	0.0	2233	9.4
0000192	20	0.1	2253	9.5
0000193	1	0.0	2254	9.5
0000194	17	0.1	2271	9.6
0000195	10	0.0	2281	9.6
0000196	4	0.0	2285	9.7
0000197	4	0.0	2289	9.7
0000198	13	0.1	2302	9.7
0000199	8	0.0	2310	9.8
0000200	115	0.5	2425	10.2
0000201	7	0.0	2432	10.3
0000202	4	0.0	2436	10.3
0000203	3	0.0	2439	10.3
0000204	3	0.0	2442	10.3
0000205	6	0.0	2448	10.3
0000206	11	0.0	2459	10.4
0000207	6	0.0	2465	10.4
0000208	9	0.0	2474	10.4
0000209	18	0.1	2492	10.5
0000210	19	0.1	2511	10.6
0000211	17	0.1	2528	10.7
0000212	4	0.0	2532	10.7
0000213	15	0.1	2547	10.8
0000214	3	0.0	2550	10.8
0000215	2	0.0	2552	10.8
0000216	2	0.0	2554	10.8

0000217	12	0.1	2566	10.8
0000218	4	0.0	2570	10.9
0000219	8	0.0	2578	10.9
0000220	49	0.2	2627	11.1
0000221	9	0.0	2636	11.1
0000222	12	0.1	2648	11.2
0000223	7	0.0	2655	11.2
0000224	10	0.0	2665	11.3
0000225	22	0.1	2687	11.3
0000226	15	0.1	2702	11.4
0000228	7	0.0	2709	11.4
0000229	14	0.1	2723	11.5
0000230	14	0.1	2737	11.6
0000231	10	0.0	2747	11.6
0000232	12	0.1	2759	11.7
0000233	5	0.0	2764	11.7
0000234	17	0.1	2781	11.7
0000235	20	0.1	2801	11.8
0000236	2	0.0	2803	11.8
0000237	11	0.0	2814	11.9
0000238	4	0.0	2818	11.9
0000239	4	0.0	2822	11.9
0000240	21	0.1	2843	12.0
0000241	7	0.0	2850	12.0
0000242	12	0.1	2862	12.1
0000243	6	0.0	2868	12.1
0000244	15	0.1	2883	12.2
0000245	27	0.1	2910	12.3
0000246	15	0.1	2925	12.4
0000247	12	0.1	2937	12.4
0000248	8	0.0	2945	12.4
0000249	8	0.0	2953	12.5
0000250	135	0.6	3088	13.0
0000251	5	0.0	3093	13.
0000252	11	0.0	3104	13.1
0000254	7	0.0	3111	13.1
0000255	11	0.0	3122	13.2
0000256	16	0.1	3138	13.3
0000257	17	0.1	3155	13.3
0000258	17	0.1	3172	13.4
0000259	8	0.0	3180	13.4
0000260	48	0.2	3228	13.6
0000261	3	0.0	3231	13.6
0000262	7	0.0	3238	13.7
0000263	3	0.0	3241	13.7
0000264	6	0.0	3247	13.7
0000265	8	0.0	3255	13.7
0000266	9	0.0	3264	13.8
0000267	10	0.0	3274	13.8
0000268	8	0.0	3282	13.9
0000269	13	0.1	3295	13.9
0000270	36	0.2	3331	14.1
0000271	20	0.1	3351	14.2
0000272	7	0.0	3358	14.2
0000273	8	0.0	3366	14.2
0000274	7	0.0	3373	14.2
0000275	39	0.2	3412	14.4
0000276	11	0.0	3423	14.5
0000277	6	0.0	3429	14.5
0000278	13	0.1	3442	14.5
0000279	4	0.0	3446	14.6
0000280	35	0.1	3481	14.7
0000281	1	0.0	3482	14.7



0000282	1	0.0	3483	14.7
0000283	1	0.0	3484	14.7
0000284	16	0.1	3500	14.8
0000285	26	0.1	3526	14.9
0000286	13	0.1	3539	14.9
0000287	22	0.1	3561	15.0
0000288	27	0.1	3588	15.2
0000289	18	0.1	3606	15.2
0000290	27	0.1	3633	15.3
0000291	4	0.0	3637	15.4
0000292	15	0.1	3652	15.4
0000293	11	0.0	3663	15.5
0000294	12	0.1	3675	15.5
0000295	5	0.0	3680	15.5
0000297	2	0.0	3682	15.6
0000298	32	0.1	3714	15.7
0000299	19	0.1	3733	15.8
0000300	260	1.1	3993	16.9
0000301	26	0.1	4019	17.0
0000302	15	0.1	4034	17.0
0000303	10	0.0	4044	17.1
0000304	5	0.0	4049	17.1
0000305	33	0.1	4082	17.2
0000306	7	0.0	4089	17.3
0000307	18	0.1	4107	17.3
0000308	19	0.1	416	17.4
0000309	10	0.0	4136	17.5
0000310	22	0.1	4158	17.6
0000311	6	0.0	4164	17.6
0000312	34	0.1	4198	17.7
0000313	28	0.1	4226	17.8
0000314	8	0.0	4234	17.9
0000315	23	0.1	4257	18.0
0000316	17	0.1	4274	18.1
0000317	12	0.1	4286	18.1
0000318	22	0.1	4308	18.2
0000319	5	0.0	4313	18.2
0000320	36	0.2	4349	18.4
0000321	16	0.1	4365	18.4
0000322	17	0.1	4382	18.5
0000323	7	0.0	4389	18.5
0000324	2	0.0	4391	18.5
0000325	67	0.3	4458	18.8
0000326	13	0.1	4471	18.9
0000327	13	0.1	4484	18.9
0000328	25	0.1	4509	19.0
0000329	10	0.0	4519	19.1
0000330	29	0.1	4548	19.2
0000331	8	0.0	4556	19.2
0000332	27	0.1	4583	19.4
0000333	12	0.1	4595	19.4
0000334	22	0.1	4617	19.5
0000335	15	0.1	4632	19.6
0000336	14	0.1	4646	19.6
0000337	15	0.1	4661	19.7
0000338	17	0.1	4678	19.8
0000339	10	0.0	4688	19.8
0000340	17	0.1	4705	19.9
0000341	11	0.0	4716	19.9
0000342	4	0.0	4720	19.9
0000343	6	0.0	4726	20.0
0000344	6	0.0	4732	20.0
0000345	24	0.1	4756	20.1

0000346	12	0.1	4768	20.1
0000347	4	0.0	4772	20.2
0000348	10	0.0	4782	20.2
0000349	9	0.0	4791	20.2
0000350	171	0.7	4962	21.0
0000351	3	0.0	4965	21.0
0000352	6	0.0	4971	21.0
0000353	3	0.0	4974	21.0
0000354	17	0.1	4991	21.1
0000355	15	0.1	5006	21.1
0000356	9	0.0	5015	21.2
0000357	14	0.1	5029	21.2
0000358	11	0.0	5040	21.3
0000359	14	0.1	5054	21.3
0000360	86	0.4	5140	21.7
0000361	19	0.1	5159	21.8
0000362	28	0.1	5187	21.9
0000363	6	0.0	5193	21.9
0000364	28	0.1	5221	22.1
0000365	35	0.1	5256	22.2
0000366	8	0.0	5264	22.2
0000367	9	0.0	5273	22.3
0000368	12	0.1	5285	22.3
0000369	6	0.0	5291	22.3
0000370	29	0.1	5320	22.5
0000371	12	0.1	5332	22.5
0000372	18	0.1	5350	22.6
0000373	19	0.1	5369	22.7
0000374	5	0.0	5374	22.7
0000375	32	0.1	5406	22.8
0000376	16	0.1	5422	22.9
0000377	11	0.0	5433	22.9
0000378	8	0.0	5441	23.0
0000379	5	0.0	5446	23.0
0000380	71	0.3	5517	23.3
0000381	9	0.0	5526	23.3
0000382	12	0.1	5538	23.4
0000383	11	0.0	5549	23.4
0000384	22	0.1	5571	23.5
0000385	33	0.1	5604	23.7
0000386	15	0.1	5619	23.7
0000387	24	0.1	5643	23.8
0000388	23	0.1	5666	23.9
0000389	7	0.0	5673	24.0
0000390	25	0.1	5698	24.1
0000391	8	0.0	5706	24.1
0000392	6	0.0	5712	24.1
0000393	8	0.0	5720	24.2
0000395	36	0.2	5756	24.3
0000396	21	0.1	5777	24.4
0000397	7	0.0	5784	24.4
0000398	19	0.1	5803	24.5
0000399	6	0.0	5809	24.5
0000400	337	1.4	6146	26.0
0000401	3	0.0	6149	26.0
0000402	7	0.0	6156	26.0
0000403	12	0.1	6168	26.0
0000404	8	0.0	6176	26.1
0000405	24	0.1	6200	26.2
0000406	8	0.0	6208	26.2
0000407	9	0.0	6217	26.3
0000408	13	0.1	6230	26.3
0000409	1	0.0	6231	26.3

0000410	33	0.1	6264	26.5
0000411	15	0.1	6279	26.5
0000412	14	0.1	6293	26.6
0000413	19	0.1	6312	26.7
0000414	9	0.0	6321	26.7
0000415	21	0.1	6342	26.8
0000416	5	0.0	6347	26.8
0000417	13	0.1	6360	26.9
0000418	4	0.0	6364	26.9
0000419	9	0.0	6373	26.9
0000420	49	0.2	6422	27.1
0000421	27	0.1	6449	27.2
0000422	9	0.0	6458	27.3
0000423	29	0.1	6487	27.4
0000424	12	0.1	6499	27.4
0000425	75	0.3	6574	27.8
0000426	9	0.0	6583	27.8
0000427	9	0.0	6592	27.8
0000428	8	0.0	6600	27.9
0000429	10	0.0	6610	27.9
0000430	44	0.2	6654	28.1
0000431	12	0.1	6666	28.2
0000432	31	0.1	6697	28.3
0000433	25	0.1	6722	28.4
0000434	11	0.0	6733	28.4
0000435	32	0.1	6765	28.6
0000436	6	0.0	6771	28.6
0000437	10	0.0	6781	28.6
0000438	1	0.0	6782	28.6
0000439	3	0.0	6785	28.7
0000440	51	0.2	6836	28.9
0000441	2	0.0	6838	28.9
0000442	7	0.0	6845	28.9
0000443	8	0.0	6853	28.9
0000444	19	0.1	6872	29.0
0000445	6	0.0	6878	29.0
0000446	20	0.1	6898	29.1
0000447	14	0.1	6912	29.2
0000448	19	0.1	6931	29.3
0000450	250	1.1	7181	30.3
0000451	16	0.1	7197	30.4
0000452	21	0.1	7218	30.5
0000453	18	0.1	7236	30.6
0000454	14	0.1	7250	30.6
0000455	4	0.0	7254	30.6
0000456	19	0.1	7273	30.7
0000457	15	0.1	7288	30.8
0000458	22	0.1	7310	30.9
0000459	12	0.1	7322	30.9
0000460	55	0.2	7377	31.2
0000461	12	0.1	7389	31.2
0000462	16	0.1	7405	31.3
0000463	14	0.1	7419	31.3
0000464	11	0.0	7430	31.4
0000465	26	0.1	7456	31.5
0000466	17	0.1	7473	31.6
0000467	12	0.1	7485	31.6
0000468	19	0.1	7504	31.7
0000469	13	0.1	7517	31.7
0000470	26	0.1	7543	31.9
0000471	5	0.0	7548	31.9
0000472	9	0.0	7557	31.9
0000473	13	0.1	7570	32.0

0000474	11	0.0	7581	32.0
0000475	65	0.3	7646	32.3
0000476	31	0.1	7677	32.4
0000477	11	0.0	7688	32.5
0000478	6	0.0	7694	32.5
0000479	12	0.1	7706	32.5
0000480	74	0.3	7780	32.9
0000481	17	0.1	7797	32.9
0000482	7	0.0	7804	33.0
0000483	9	0.0	7813	33.0
0000484	12	0.1	7825	33.0
0000485	42	0.2	7867	33.2
0000486	5	0.0	7872	33.2
0000487	10	0.0	7882	33.3
0000488	14	0.1	7896	33.3
0000489	10	0.0	7906	33.4
0000490	29	0.1	7935	33.5
0000491	4	0.0	7939	33.5
0000492	8	0.0	7947	33.6
0000493	6	0.0	7953	33.6
0000494	7	0.0	7960	33.6
0000495	18	0.1	7978	33.7
0000497	14	0.1	7992	33.8
0000498	12	0.1	8004	33.8
0000499	9	0.0	8013	33.8
0000500	457	1.9	8470	35.
0000501	15	0.1	8485	35.8
0000502	18	0.1	8503	35.9
0000503	11	0.0	8514	36.0
0000504	26	0.1	8540	36.1
0000505	5	0.0	8545	36.1
0000506	7	0.0	8552	36.1
0000507	20	0.1	8572	36.2
0000508	2	0.0	8574	36.2
0000509	15	0.1	8589	36.3
0000510	29	0.1	8618	36.4
0000511	28	0.1	8646	36.5
0000512	19	0.1	8665	36.6
0000513	10	0.0	8675	36.6
0000514	5	0.0	8680	36.7
0000515	21	0.1	8701	36.7
0000516	15	0.1	8716	36.8
0000517	7	0.0	8723	36.8
0000518	11	0.0	8734	36.9
0000519	23	0.1	8757	37.0
0000520	35	0.1	8792	37.1
0000521	21	0.1	8813	37.2
0000522	14	0.1	8827	37.3
0000523	14	0.1	8841	37.3
0000524	8	0.0	8849	37.4
0000525	119	0.5	8968	37.9
0000526	15	0.1	8983	37.9
0000527	13	0.1	8996	38.0
0000528	4	0.0	9000	38.0
0000529	4	0.0	9004	38.0
0000530	54	0.2	9058	38.3
0000531	11	0.0	9069	38.3
0000532	12	0.1	9081	38.4

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000533	9	0.0	9090	38.4
0000534	12	0.1	9102	38.4
0000535	26	0.1	9128	38.6
0000536	21	0.1	9149	38.6
0000537	16	0.1	9165	38.7
0000538	4	0.0	9169	38.7
0000539	4	0.0	9173	38.7
0000540	53	0.2	9226	39.0
0000542	13	0.1	9239	39.0
0000543	10	0.0	9249	39.1
0000545	24	0.1	9273	39.2
0000546	21	0.1	9294	39.3
0000547	7	0.0	9301	39.3
0000548	23	0.1	9324	39.4
0000549	19	0.1	9343	39.5
0000550	192	0.8	9535	40.3
0000551	10	0.0	9545	40.3
0000552	15	0.1	9560	40.4
0000554	10	0.0	9570	40.4
0000555	12	0.1	9582	40.5
0000556	10	0.0	9592	40.5
0000557	14	0.1	9606	40.6
0000558	5	0.0	961	40.6
0000559	7	0.0	9618	40.6
0000560	80	0.3	9698	41.0
0000561	16	0.1	9714	41.0
0000562	10	0.0	9724	41.1
0000563	15	0.1	9739	41.1
0000564	11	0.0	9750	41.2
0000565	17	0.1	9767	41.2
0000566	7	0.0	9774	41.3
0000567	6	0.0	9780	41.3
0000568	4	0.0	9784	41.3
0000569	15	0.1	9799	41.4
0000570	43	0.2	9842	41.6
0000571	12	0.1	9854	41.6
0000572	3	0.0	9857	41.6
0000573	12	0.1	9869	41.7
0000574	10	0.0	9879	41.7
0000575	49	0.2	9928	41.9
0000576	7	0.0	9935	42.0
0000577	5	0.0	9940	42.0
0000578	11	0.0	9951	42.0
0000579	21	0.1	9972	42.1
0000580	37	0.2	10009	42.3
0000581	30	0.1	10039	42.4
0000582	2	0.0	10041	42.4
0000583	14	0.1	10055	42.5
0000584	15	0.1	10070	42.5
0000585	25	0.1	10095	42.6
0000586	4	0.0	10099	42.7
0000587	17	0.1	10116	42.7
0000588	23	0.1	10139	42.8
0000589	11	0.0	10150	42.9

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000590	23	0.1	10173	43.0
0000591	5	0.0	10178	43.0
0000592	8	0.0	10186	43.0
0000593	4	0.0	10190	43.0
0000594	10	0.0	10200	43.1
0000595	17	0.1	10217	43.1
0000596	3	0.0	10220	43.2
0000597	17	0.1	10237	43.2
0000598	12	0.1	10249	43.3
0000599	11	0.0	10260	43.3
0000600	429	1.8	10689	45.1
0000601	5	0.0	10694	45.2
0000602	9	0.0	10703	45.2
0000603	19	0.1	10722	45.3
0000604	7	0.0	10729	45.3
0000605	33	0.1	10762	45.5
0000606	10	0.0	10772	45.5
0000607	4	0.0	10776	45.5
0000608	10	0.0	10786	45.6
0000609	15	0.1	10801	45.6
0000610	15	0.1	10816	45.7
0000611	36	0.2	10852	45.8
0000612	9	0.0	10861	45.9
0000613	4	0.0	10865	45.9
0000614	24	0.1	10889	46.0
0000615	15	0.1	10904	46.1
0000616	11	0.0	10915	46.1
0000617	17	0.1	10932	46.2
0000618	15	0.1	10947	46.2
0000619	11	0.0	10958	46.3
0000620	47	0.2	11005	46.5
0000621	28	0.1	11033	46.6
0000622	4	0.0	11037	46.6
0000623	8	0.0	11045	46.6
0000624	5	0.0	11050	46.7
0000625	49	0.2	11099	46.9
0000626	7	0.0	11106	46.9
0000627	17	0.1	11123	47.0
0000628	10	0.0	11133	47.0
0000629	12	0.1	11145	47.1
0000630	76	0.3	11221	47.4
0000631	6	0.0	11227	47.4
0000632	9	0.0	11236	47.5
0000633	4	0.0	11240	47.5
0000634	15	0.1	11255	47.5
0000635	32	0.1	11287	47.7
0000636	13	0.1	11300	47.7
0000637	7	0.0	11307	47.8
0000638	14	0.1	11321	47.8
0000639	13	0.1	11334	47.9
0000640	39	0.2	11373	48.0
0000641	9	0.0	11382	48.1
0000642	9	0.0	11391	48.1
0000643	15	0.1	11406	48.2

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000644	7	0.0	11413	48.2
0000645	11	0.0	11424	48.2
0000646	11	0.0	11435	48.3
0000647	7	0.0	11442	48.3
0000648	12	0.1	11454	48.4
0000649	8	0.0	11462	48.4
0000650	250	1.1	11712	49.5
0000651	13	0.1	11725	49.5
0000652	8	0.0	11733	49.6
0000653	13	0.1	11746	49.6
0000654	21	0.1	11767	49.7
0000655	3	0.0	11770	49.7
0000656	15	0.1	11785	49.8
0000657	4	0.0	11789	49.8
0000658	9	0.0	11798	49.8
0000659	26	0.1	11824	49.9
0000660	13	0.1	11837	50.0
0000661	9	0.0	11846	50.0
0000662	7	0.0	11853	50.1
0000664	10	0.0	11863	50.1
0000665	18	0.1	11881	50.2
0000666	22	0.1	11903	50.3
0000667	10	0.0	11913	50.3
0000668	7	0.0	11920	50.3
0000669	3	0.0	11923	50.4
0000670	62	0.3	11985	50.6
0000671	12	0.1	11997	50.7
0000672	2	0.0	11999	50.7
0000673	6	0.0	12005	50.7
0000674	5	0.0	12010	50.7
0000675	21	0.1	12031	50.8
0000676	13	0.1	12044	50.9
0000677	4	0.0	12048	50.9
0000678	23	0.1	12071	51.0
0000679	10	0.0	12081	51.0
0000680	56	0.2	12137	51.3
0000681	8	0.0	12145	51.3
0000682	12	0.1	12157	51.3
0000683	3	0.0	12160	51.4
0000684	13	0.1	12173	51.4
0000685	11	0.0	12184	51.5
0000686	10	0.0	12194	51.5
0000687	14	0.1	12208	51.6
0000688	21	0.1	12229	51.6
0000689	5	0.0	12234	51.7
0000690	49	0.2	12283	51.9
0000691	12	0.1	12295	51.9
0000692	9	0.0	12304	52.0
0000693	15	0.1	12319	52.0
0000695	9	0.0	12328	52.1
0000696	18	0.1	12346	52.1
0000697	4	0.0	12350	52.2
0000698	15	0.1	12365	52.2
0000699	6	0.0	12371	52.2

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000700	501	2.1	12872	54.4
0000701	7	0.0	12879	54.4
0000702	6	0.0	12885	54.4
0000703	4	0.0	12889	54.4
0000705	5	0.0	12894	54.5
0000706	14	0.1	12908	54.5
0000707	8	0.0	12916	54.5
0000708	7	0.0	12923	54.6
0000709	6	0.0	12929	54.6
0000710	11	0.0	12940	54.6
0000711	18	0.1	12958	54.7
0000712	13	0.1	12971	54.8
0000713	8	0.0	12979	54.8
0000714	18	0.1	12997	54.9
0000715	14	0.1	13011	54.9
0000717	2	0.0	13013	55.0
0000719	12	0.1	13025	55.0
0000720	50	0.2	13075	55.2
0000721	17	0.1	13092	55.3
0000722	4	0.0	13096	55.3
0000724	8	0.0	13104	55.3
0000725	49	0.2	13153	55.5
0000727	1	0.0	13154	55.6
0000728	11	0.0	13165	55.6
0000729	11	0.0	13176	55.6
000730	49	0.2	13225	55.9
0000732	6	0.0	13231	55.9
0000734	4	0.0	13235	55.9
0000735	26	0.1	13261	56.0
0000736	9	0.0	13270	56.0
0000737	12	0.1	13282	56.1
0000738	6	0.0	13288	56.1
0000739	15	0.1	13303	56.2
0000740	45	0.2	13348	56.4
0000741	11	0.0	13359	56.4
0000742	14	0.1	13373	56.5
0000743	10	0.0	13383	56.5
0000744	17	0.1	13400	56.6
0000745	17	0.1	13417	56.7
0000746	9	0.0	13426	56.7
0000747	3	0.0	13429	56.7
0000748	12	0.1	13441	56.8
0000749	12	0.1	13453	56.8
0000750	233	1.0	13686	57.8
0000751	13	0.1	13699	57.9
0000753	13	0.1	13712	57.9
0000754	8	0.0	13720	57.9
0000755	11	0.0	13731	58.0
0000756	17	0.1	13748	58.1
0000757	10	0.0	13758	58.1
0000758	25	0.1	13783	58.2
0000759	16	0.1	13799	58.3
0000760	70	0.3	13869	58.6
0000761	23	0.1	13892	58.7



MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000762	12	0.1	13904	58.7
0000763	9	0.0	13913	58.8
0000764	11	0.0	13924	58.8
0000765	21	0.1	13945	58.9
0000766	7	0.0	13952	58.9
0000767	13	0.1	13965	59.0
0000768	18	0.1	13983	59.1
0000769	4	0.0	13987	59.1
0000770	38	0.2	14025	59.2
0000771	7	0.0	14032	59.3
0000772	5	0.0	14037	59.3
0000773	9	0.0	14046	59.3
0000774	4	0.0	14050	59.3
0000775	41	0.2	14091	59.5
0000776	9	0.0	14100	59.5
0000777	13	0.1	14113	59.6
0000778	12	0.1	14125	59.7
0000779	6	0.0	14131	59.7
0000780	47	0.2	14178	59.9
0000781	7	0.0	14185	59.9
0000782	8	0.0	14193	59.9
0000783	12	0.1	14205	60.0
0000784	5	0.0	14210	60.0
0000785	10	0.0	14220	60.1
0000786	25	0.1	14245	60.2
0000787	6	0.0	14251	60.2
0000788	2	0.0	14253	60.2
0000789	5	0.0	14258	60.2
0000790	36	0.2	14294	60.4
0000791	3	0.0	14297	60.4
0000792	7	0.0	14304	60.4
0000793	12	0.1	14316	60.5
0000794	5	0.0	14321	60.5
0000795	10	0.0	14331	60.5
0000796	17	0.1	14348	60.6
0000797	3	0.0	14351	60.6
0000798	8	0.0	14359	60.6
0000799	10	0.0	14369	60.7
0000800	444	1.9	14813	62.6
0000801	8	0.0	14821	62.6
0000802	14	0.1	14835	62.7
0000804	8	0.0	14843	62.7
0000805	9	0.0	14852	62.7
0000806	11	0.0	14863	62.8
0000807	6	0.0	14869	62.8
0000810	7	0.0	14876	62.8
0000811	13	0.1	14889	62.9
0000812	23	0.1	14912	63.0
0000813	20	0.1	14932	63.1
0000814	9	0.0	14941	63.1
0000815	13	0.1	14954	63.2
0000816	9	0.0	14963	63.2
0000817	17	0.1	14980	63.3
0000818	9	0.0	14989	63.3

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000819	7	0.0	14996	63.3
0000820	37	0.2	15033	63.5
0000821	2	0.0	15035	63.5
0000822	4	0.0	15039	63.5
0000823	8	0.0	15047	63.5
0000824	1	0.0	15048	63.6
0000825	39	0.2	15087	63.7
0000826	13	0.1	15100	63.8
0000827	10	0.0	15110	63.8
0000828	7	0.0	15117	63.8
0000829	4	0.0	15121	63.9
0000830	26	0.1	15147	64.0
0000831	5	0.0	15152	64.0
0000832	13	0.1	15165	64.0
0000833	15	0.1	15180	64.1
0000834	18	0.1	15198	64.2
0000835	6	0.0	15204	64.2
0000836	5	0.0	15209	64.2
0000837	17	0.1	15226	64.3
0000838	9	0.0	15235	64.3
0000840	17	0.1	15252	64.4
0000841	3	0.0	15255	64.4
0000842	2	0.0	15257	64.4
0000843	6	0.0	15263	64.5
0000844	5	0.0	15268	64.5
0000845	6	0.0	15274	64.5
0000846	11	0.0	15285	64.6
0000847	5	0.0	15290	64.6
0000848	2	0.0	15292	64.6
0000849	11	0.0	15303	64.6
0000850	182	0.8	15485	65.4
0000851	2	0.0	15487	65.4
0000853	16	0.1	15503	65.5
0000854	1	0.0	15504	65.5
0000855	4	0.0	15508	65.5
0000856	16	0.1	15524	65.6
0000857	16	0.1	15540	65.6
0000858	14	0.1	15554	65.7
0000859	8	0.0	15562	65.7
0000860	28	0.1	15590	65.8
0000861	9	0.0	15599	65.9
0000863	8	0.0	15607	65.9
0000864	9	0.0	15616	66.0
0000865	17	0.1	15633	66.0
0000866	17	0.1	15650	66.1
0000867	12	0.1	15662	66.1
0000868	15	0.1	15677	66.2
0000869	8	0.0	15685	66.2
0000870	35	0.1	15720	66.4
0000871	14	0.1	15734	66.4
0000872	4	0.0	15738	66.5
0000873	5	0.0	15743	66.5
0000874	12	0.1	15755	66.5
0000875	27	0.1	15782	66.7

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000876	12	0.1	15794	66.7
0000877	10	0.0	15804	66.7
0000878	8	0.0	15812	66.8
0000880	22	0.1	15834	66.9
0000881	8	0.0	15842	66.9
0000882	8	0.0	15850	66.9
0000883	3	0.0	15853	67.0
0000884	10	0.0	15863	67.0
0000885	14	0.1	15877	67.1
0000887	17	0.1	15894	67.1
0000888	13	0.1	15907	67.2
0000890	44	0.2	15951	67.4
0000892	16	0.1	15967	67.4
0000893	3	0.0	15970	67.4
0000895	5	0.0	15975	67.5
0000896	3	0.0	15978	67.5
0000897	6	0.0	15984	67.5
0000898	3	0.0	15987	67.5
0000899	3	0.0	15990	67.5
0000900	439	1.9	16429	69.4
0000901	5	0.0	16434	69.4
0000902	9	0.0	16443	69.4
0000903	3	0.0	16446	69.5
0000905	11	0.0	16457	69.5
0000906	16	0.1	16473	69.6
0000907	6	0.0	16479	69.6
0000908	7	0.0	16486	69.6
0000909	7	0.0	16493	69.7
0000910	15	0.1	16508	69.7
0000911	3	0.0	16511	69.7
0000912	8	0.0	16519	69.8
0000915	11	0.0	16530	69.8
0000916	10	0.0	16540	69.9
0000917	3	0.0	16543	69.9
0000918	1	0.0	16544	69.9
0000919	5	0.0	16549	69.9
0000920	33	0.1	16582	70.0
0000922	3	0.0	16585	70.0
0000923	8	0.0	16593	70.1
0000924	4	0.0	16597	70.1
0000925	23	0.1	16620	70.2
0000926	12	0.1	16632	70.2
0000927	7	0.0	16639	70.3
0000928	7	0.0	16646	70.3
0000930	24	0.1	16670	70.4
0000931	4	0.0	16674	70.4
0000932	4	0.0	16678	70.4
0000933	3	0.0	16681	70.4
0000934	5	0.0	16686	70.5
0000935	3	0.0	16689	70.5
0000936	4	0.0	16693	70.5
0000937	8	0.0	16701	70.5
0000938	6	0.0	16707	70.6
0000940	36	0.2	16743	70.7

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000941	5	0.0	16748	70.7
0000943	4	0.0	16752	70.7
0000944	4	0.0	16756	70.8
0000945	7	0.0	16763	70.8
0000946	1	0.0	16764	70.8
0000947	8	0.0	16772	70.8
0000950	98	0.4	16870	71.2
0000952	6	0.0	16876	71.3
0000953	3	0.0	16879	71.3
0000954	4	0.0	16883	71.3
0000955	6	0.0	16889	71.3
0000956	4	0.0	16893	71.3
0000957	24	0.1	16917	71.4
0000958	4	0.0	16921	71.5
0000959	6	0.0	16927	71.5
0000960	37	0.2	16964	71.6
0000961	2	0.0	16966	71.7
0000962	5	0.0	16971	71.7
0000963	6	0.0	16977	71.7
0000965	17	0.1	16994	71.8
0000966	4	0.0	16998	71.8
0000967	4	0.0	17002	71.8
0000968	3	0.0	17005	71.8
0000970	44	0.2	17049	72.0
0000971	8	0.0	17057	72.0
0000972	11	0.0	17068	72.1
0000973	6	0.0	17074	72.1
0000975	31	0.1	17105	72.2
0000976	1	0.0	17106	72.2
0000977	4	0.0	17110	72.3
0000978	4	0.0	17114	72.3
0000979	6	0.0	17120	72.3
0000980	53	0.2	17173	72.5
0000981	14	0.1	17187	72.6
0000982	7	0.0	17194	72.6
0000983	5	0.0	17199	72.6
0000984	11	0.0	17210	72.7
0000985	9	0.0	17219	72.7
0000986	10	0.0	17229	72.8
0000987	15	0.1	17244	72.8
0000988	7	0.0	17251	72.9
0000990	15	0.1	17266	72.9
0000991	9	0.0	17275	73.0
0000993	10	0.0	17285	73.0
0000994	6	0.0	17291	73.0
0000995	9	0.0	17300	73.1
0000996	2	0.0	17302	73.1
0000997	6	0.0	17308	73.1
0000998	13	0.1	17321	73.2
0001000	593	2.5	17914	75.7
0001001	3	0.0	17917	75.7
0001002	3	0.0	17920	75.7
0001003	17	0.1	17937	75.8
0001004	13	0.1	17950	75.8

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001005	28	0.1	17978	75.9
0001007	4	0.0	17982	75.9
0001010	19	0.1	18001	76.0
0001011	5	0.0	18006	76.0
0001012	9	0.0	18015	76.1
0001014	2	0.0	18017	76.1
0001016	5	0.0	18022	76.1
0001020	22	0.1	18044	76.2
0001021	4	0.0	18048	76.2
0001022	5	0.0	18053	76.2
0001024	9	0.0	18062	76.3
0001025	9	0.0	18071	76.3
0001026	6	0.0	18077	76.3
0001027	15	0.1	18092	76.4
0001028	8	0.0	18100	76.4
0001029	6	0.0	18106	76.5
0001030	24	0.1	18130	76.6
0001032	7	0.0	18137	76.6
0001033	3	0.0	18140	76.6
0001035	4	0.0	18144	76.6
0001036	6	0.0	18150	76.7
0001037	16	0.1	18166	76.7
0001038	10	0.0	18176	76.8
0001039	6	0.0	18182	76.8
0001040	14	0.1	18196	76.8
0001041	2	0.0	18198	76.9
0001042	8	0.0	18206	76.9
0001044	2	0.0	18208	76.9
0001045	10	0.0	18218	76.9
0001046	17	0.1	18235	77.0
0001047	5	0.0	18240	77.0
0001049	6	0.0	18246	77.1
0001050	42	0.2	18288	77.2
0001051	8	0.0	18296	77.3
0001052	2	0.0	18298	77.3
0001053	3	0.0	18301	77.3
0001054	5	0.0	18306	77.3
0001055	5	0.0	18311	77.3
0001056	7	0.0	18318	77.4
0001057	4	0.0	18322	77.4
0001058	8	0.0	18330	77.4
0001059	3	0.0	18333	77.4
0001060	22	0.1	18355	77.5
0001061	3	0.0	18358	77.5
0001062	4	0.0	18362	77.5
0001063	6	0.0	18368	77.6
0001066	8	0.0	18376	77.6
0001067	8	0.0	18384	77.6
0001068	4	0.0	18388	77.7
0001069	11	0.0	18399	77.7
0001070	8	0.0	18407	77.7
0001071	10	0.0	18417	77.8
0001072	13	0.1	18430	77.8
0001073	3	0.0	18433	77.8

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001074	4	0.0	18437	77.9
0001075	12	0.1	18449	77.9
0001077	12	0.1	18461	78.0
0001079	10	0.0	18471	78.0
0001080	15	0.1	18486	78.1
0001081	10	0.0	18496	78.1
0001082	4	0.0	18500	78.1
0001083	12	0.1	18512	78.2
0001084	5	0.0	18517	78.2
0001085	3	0.0	18520	78.2
0001086	9	0.0	18529	78.3
0001087	8	0.0	18537	78.3
0001088	7	0.0	18544	78.3
0001089	16	0.1	18560	78.4
0001090	11	0.0	18571	78.4
0001092	4	0.0	18575	78.4
0001093	12	0.1	18587	78.5
0001094	3	0.0	18590	78.5
0001097	6	0.0	18596	78.5
0001098	5	0.0	18601	78.6
0001100	439	1.9	19040	80.4
0001101	6	0.0	19046	80.4
0001102	3	0.0	19049	80.5
0001103	3	0.0	19052	80.5
0001109	7	0.0	19059	80.5
0001110	7	0.0	19066	80.5
0001111	6	0.0	19072	80.5
0001113	14	0.1	19086	80.6
0001114	14	0.1	19100	80.7
0001115	4	0.0	19104	80.7
0001118	5	0.0	19109	80.7
0001120	7	0.0	19116	80.7
0001121	4	0.0	19120	80.8
0001124	4	0.0	19124	80.8
0001125	5	0.0	19129	80.8
0001127	6	0.0	19135	80.8
0001128	4	0.0	19139	80.8
0001129	11	0.0	19150	80.9
0001130	13	0.1	19163	80.9
0001131	12	0.1	19175	81.0
0001138	10	0.0	19185	81.0
0001140	11	0.0	19196	81.1
0001142	8	0.0	19204	81.1
0001143	5	0.0	19209	81.1
0001144	9	0.0	19218	81.2
0001145	2	0.0	19220	81.2
0001146	4	0.0	19224	81.2
0001147	5	0.0	19229	81.2
0001148	5	0.0	19234	81.2
0001150	60	0.3	19294	81.5
0001151	5	0.0	19299	81.5
0001152	11	0.0	19310	81.6
0001153	1	0.0	19311	81.6
0001155	4	0.0	19315	81.6

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001156	7	0.0	19322	81.6
0001157	7	0.0	19329	81.6
0001158	8	0.0	19337	81.7
0001159	3	0.0	19340	81.7
0001160	6	0.0	19346	81.7
0001161	11	0.0	19357	81.8
0001162	4	0.0	19361	81.8
0001163	1	0.0	19362	81.8
0001168	6	0.0	19368	81.8
0001169	3	0.0	19371	81.8
0001170	16	0.1	19387	81.9
0001173	4	0.0	19391	81.9
0001174	9	0.0	19400	81.9
0001175	9	0.0	19409	82.0
0001176	6	0.0	19415	82.0
0001177	7	0.0	19422	82.0
0001178	4	0.0	19426	82.0
0001180	10	0.0	19436	82.1
0001181	7	0.0	19443	82.1
0001183	5	0.0	19448	82.1
0001184	5	0.0	19453	82.2
0001186	8	0.0	19461	82.2
0001187	10	0.0	19471	82.2
0001189	5	0.0	19476	82.3
0001190	7	0.0	19483	82.3
0001192	2	0.0	19485	82.3
0001197	4	0.0	19489	82.3
0001198	3	0.0	19492	82.3
0001200	549	2.3	20041	84.6
0001201	8	0.0	20049	84.7
0001203	4	0.0	20053	84.7
0001204	3	0.0	20056	84.7
0001208	1	0.0	20057	84.7
0001210	10	0.0	20067	84.7
0001211	1	0.0	20068	84.8
0001214	4	0.0	20072	84.8
0001217	3	0.0	20075	84.8
0001220	6	0.0	20081	84.8
0001225	8	0.0	20089	84.8
0001226	3	0.0	20092	84.9
0001229	3	0.0	20095	84.9
0001230	7	0.0	20102	84.9
0001232	5	0.0	20107	84.9
0001233	4	0.0	20111	84.9
0001235	6	0.0	20117	85.0
0001238	5	0.0	20122	85.0
0001240	11	0.0	20133	85.0
0001244	5	0.0	20138	85.0
0001245	4	0.0	20142	85.1
0001248	13	0.1	20155	85.1
0001249	7	0.0	20162	85.2
0001250	66	0.3	20228	85.4
0001255	6	0.0	20234	85.5
0001256	4	0.0	20238	85.5

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001258	4	0.0	20242	85.5
0001260	8	0.0	20250	85.5
0001262	3	0.0	20253	85.5
0001263	2	0.0	20255	85.5
0001265	6	0.0	20261	85.6
0001266	3	0.0	20264	85.6
0001268	4	0.0	20268	85.6
0001269	5	0.0	20273	85.6
0001270	5	0.0	20278	85.6
0001272	4	0.0	20282	85.7
0001273	4	0.0	20286	85.7
0001274	5	0.0	20291	85.7
0001275	10	0.0	20301	85.7
0001276	2	0.0	20303	85.7
0001277	2	0.0	20305	85.8
0001278	3	0.0	20308	85.8
0001280	21	0.1	20329	85.9
0001281	5	0.0	20334	85.9
0001286	5	0.0	20339	85.9
0001290	3	0.0	20342	85.9
0001293	1	0.0	20343	85.9
0001294	4	0.0	20347	85.9
0001296	9	0.0	20356	86.0
0001297	6	0.0	20362	86.0
0001299	3	0.0	20365	86.0
0001300	329	1.4	20694	87.4
0001301	13	0.1	20707	87.5
0001304	5	0.0	20712	87.5
0001306	2	0.0	20714	87.5
0001311	5	0.0	20719	87.5
0001312	6	0.0	20725	87.5
0001315	5	0.0	20730	87.5
0001320	6	0.0	20736	87.6
0001322	10	0.0	20746	87.6
0001323	6	0.0	20752	87.6
0001325	12	0.1	20764	87.7
0001326	9	0.0	20773	87.7
0001328	3	0.0	20776	87.7
0001330	7	0.0	20783	87.8
0001332	9	0.0	20792	87.8
0001333	10	0.0	20802	87.9
0001339	4	0.0	20806	87.9
0001340	7	0.0	20813	87.9
0001342	6	0.0	20819	87.9
0001343	1	0.0	20820	87.9
0001344	8	0.0	20828	88.0
0001347	3	0.0	20831	88.0
0001348	4	0.0	20835	88.0
0001349	2	0.0	20837	88.0
0001350	68	0.3	20905	88.3
0001351	4	0.0	20909	88.3
0001352	4	0.0	20913	88.3
0001353	8	0.0	20921	88.4
0001354	5	0.0	20926	88.4



MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001355	4	0.0	20930	88.4
0001356	2	0.0	20932	88.4
0001360	17	0.1	20949	88.5
0001361	5	0.0	20954	88.5
0001364	3	0.0	20957	88.5
0001365	12	0.1	20969	88.6
0001367	6	0.0	20975	88.6
0001368	6	0.0	20981	88.6
0001369	3	0.0	20984	88.6
0001370	8	0.0	20992	88.7
0001371	4	0.0	20996	88.7
0001374	4	0.0	21000	88.7
0001375	5	0.0	21005	88.7
0001376	10	0.0	21015	88.8
0001380	6	0.0	21021	88.8
0001386	4	0.0	21025	88.8
0001387	5	0.0	21030	88.8
0001388	7	0.0	21037	88.8
0001389	11	0.0	21048	88.9
0001393	3	0.0	21051	88.9
0001396	4	0.0	21055	88.9
0001400	218	0.9	21273	89.8
0001404	5	0.0	21278	89.9
0001405	4	0.0	21282	89.9
0001407	5	0.0	21287	89.9
0001409	2	0.0	21289	89.9
0001410	3	0.0	21292	89.9
0001421	5	0.0	21297	89.9
0001425	5	0.0	21302	90.0
0001430	3	0.0	21305	90.0
0001431	5	0.0	21310	90.0
0001436	5	0.0	21315	90.0
0001437	4	0.0	21319	90.0
0001438	6	0.0	21325	90.1
0001444	4	0.0	21329	90.1
0001445	5	0.0	21334	90.1
0001449	4	0.0	21338	90.1
0001450	41	0.2	21379	90.3
0001452	3	0.0	21382	90.3
0001454	5	0.0	21387	90.3
0001457	3	0.0	21390	90.3
0001458	4	0.0	21394	90.4
0001459	3	0.0	21397	90.4
0001460	10	0.0	21407	90.4
0001462	11	0.0	21418	90.5
0001463	4	0.0	21422	90.5
0001464	9	0.0	21431	90.5
0001470	5	0.0	21436	90.5
0001473	7	0.0	21443	90.6
0001475	4	0.0	21447	90.6
0001478	4	0.0	21451	90.6
0001480	5	0.0	21456	90.6
0001483	4	0.0	21460	90.6
0001490	10	0.0	21470	90.7

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001492	4	0.0	21474	90.7
0001498	2	0.0	21476	90.7
0001499	3	0.0	21479	90.7
0001500	285	1.2	21764	91.9
0001507	3	0.0	21767	91.9
0001510	13	0.1	21780	92.0
0001511	5	0.0	21785	92.0
0001512	2	0.0	21787	92.0
0001516	5	0.0	21792	92.0
0001520	9	0.0	21801	92.1
0001521	2	0.0	21803	92.1
0001523	4	0.0	21807	92.1
0001524	4	0.0	21811	92.1
0001525	10	0.0	21821	92.2
0001530	8	0.0	21829	92.2
0001533	3	0.0	21832	92.2
0001537	4	0.0	21836	92.2
0001540	15	0.1	21851	92.3
0001541	2	0.0	21853	92.3
0001545	5	0.0	21858	92.3
0001549	4	0.0	21862	92.3
0001550	4	0.0	21866	92.3
0001552	6	0.0	21872	92.4
0001554	5	0.0	21877	92.4
0001557	4	0.0	21881	92.4
0001560	6	0.0	21887	92.4
0001561	5	0.0	21892	92.5
0001565	5	0.0	21897	92.5
0001569	5	0.0	21902	92.5
0001570	9	0.0	21911	92.5
0001571	4	0.0	21915	92.6
0001572	3	0.0	21918	92.6
0001575	6	0.0	21924	92.6
0001578	4	0.0	21928	92.6
0001582	4	0.0	21932	92.6
0001583	4	0.0	21936	92.6
0001590	6	0.0	21942	92.7
0001595	4	0.0	21946	92.7
0001600	227	1.0	22173	93.6
0001606	5	0.0	22178	93.7
0001616	4	0.0	22182	93.7
0001623	5	0.0	22187	93.7
0001630	6	0.0	22193	93.7
0001640	4	0.0	22197	93.7
0001648	4	0.0	22201	93.8
0001650	29	0.1	22230	93.9
0001658	4	0.0	22234	93.9
0001659	9	0.0	22243	93.9
0001660	12	0.1	22255	94.0
0001666	8	0.0	22263	94.0
0001667	4	0.0	22267	94.0
0001670	15	0.1	22282	94.1
0001675	2	0.0	22284	94.1
0001679	4	0.0	22288	94.1

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001680	5	0.0	22293	94.2
0001682	5	0.0	22298	94.2
0001683	5	0.0	22303	94.2
0001689	4	0.0	22307	94.2
0001690	2	0.0	22309	94.2
0001695	4	0.0	22313	94.2
0001700	165	0.7	22478	94.9
0001710	1	0.0	22479	94.9
0001720	4	0.0	22483	95.0
0001723	6	0.0	22489	95.0
0001725	13	0.1	22502	95.0
0001731	6	0.0	22508	95.1
0001740	4	0.0	22512	95.1
0001750	30	0.1	22542	95.2
0001756	4	0.0	22546	95.2
0001760	6	0.0	22552	95.2
0001781	4	0.0	22556	95.3
0001785	5	0.0	22561	95.3
0001786	3	0.0	22564	95.3
0001788	4	0.0	22568	95.3
0001789	2	0.0	22570	95.3
0001800	116	0.5	22686	95.8
0001810	3	0.0	22689	95.8
0001820	3	0.0	22692	95.8
0001821	5	0.0	22697	95.9
0001822	4	0.0	22701	95.9
0001849	2	0.0	22703	95.9
0001850	3	0.0	22706	95.9
0001857	4	0.0	22710	95.9
0001858	4	0.0	22714	95.9
0001864	9	0.0	22723	96.0
0001867	3	0.0	22726	96.0
0001890	5	0.0	22731	96.0
0001900	117	0.5	22848	96.5
0001940	5	0.0	22853	96.5
0001948	1	0.0	22854	96.5
0001950	6	0.0	22860	96.5
0001956	2	0.0	22862	96.6
0001965	4	0.0	22866	96.6
0001982	3	0.0	22869	96.6
0001986	6	0.0	22875	96.6
0001989	4	0.0	22879	96.6
0001994	4	0.0	22883	96.6
0001995	2	0.0	22885	96.7
0001997	5	0.0	22890	96.7
0002000	788	3.3	23678	100.0

Frequency Missing = 32819

MORTAXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	14587	61.6	14587	61.6
2	8670	36.6	23257	98.3
D	314	1.3	23571	99.6
R	97	0.4	23668	100.0

Frequency Missing = 32829

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2473	12.7	2473	12.7
-3	888	4.6	3361	1.3
0000000	944	4.8	4305	22.1
0000001	38	0.2	4343	22.3
0000002	52	0.3	4395	22.6
0000003	3	0.0	4398	22.6
0000005	4	0.0	4402	22.6
0000008	2	0.0	4404	22.6
0000009	1	0.0	4405	22.6
0000010	10	0.1	4415	22.7
0000012	8	0.0	4423	22.7
0000013	3	0.0	4426	22.7
0000014	1	0.0	4427	22.7
0000015	6	0.0	4433	22.8
0000016	7	0.0	4440	22.8
0000017	4	0.0	4444	22.8
0000018	5	0.0	4449	22.8
0000019	1	0.0	4450	22.8
0000020	8	0.0	4458	22.9
0000021	4	0.0	4462	22.9
0000022	1	0.0	4463	22.9
0000023	13	0.1	4476	23.0
0000024	1	0.0	4477	23.0
0000025	31	0.2	4508	23.1
0000026	17	0.1	4525	23.2
0000027	6	0.0	4531	23.3
0000028	9	0.0	4540	23.3
0000029	1	0.0	4541	23.3
0000030	24	0.1	4565	23.4
0000031	3	0.0	4568	23.4
0000032	4	0.0	4572	23.5
0000033	5	0.0	4577	23.5
0000035	13	0.1	4590	23.6
0000036	10	0.1	4600	23.6
0000037	1	0.0	4601	23.6
0000038	14	0.1	4615	23.7
0000040	24	0.1	4639	23.8
0000041	2	0.0	4641	23.8
0000042	4	0.0	4645	23.8
0000043	5	0.0	4650	23.9
0000044	2	0.0	4652	23.9
0000045	1	0.0	4653	23.9
0000046	4	0.0	4657	23.9
0000047	3	0.0	4660	23.9
0000048	9	0.0	4669	24.0
0000049	7	0.0	4676	24.0
0000050	63	0.3	4739	24.3
0000051	13	0.1	4752	24.4

0000052	1	0.0	4753	24.4
0000053	3	0.0	4756	24.4
0000054	11	0.1	4767	24.5
0000055	4	0.0	4771	24.5
0000056	6	0.0	4777	24.5
0000057	4	0.0	4781	24.5

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000058	4	0.0	4785	24.6
0000059	8	0.0	4793	24.6
0000060	32	0.2	825	24.8
0000062	1	0.0	4826	24.8
0000063	1	0.0	4827	24.8
0000064	1	0.0	4828	24.8
0000065	13	0.1	4841	24.8
0000066	4	0.0	4845	24.9
0000067	2	0.0	4847	24.9
0000068	12	0.1	4859	24.9
0000069	7	0.0	4866	25.0
0000070	24	0.1	4890	25.1
0000072	9	0.0	4899	25.1
0000073	4	0.0	4903	25.2
0000074	4	0.0	4907	25.2
0000075	24	0.1	4931	25.3
0000077	1	0.0	4932	25.3
0000078	9	0.0	4941	25.4
0000079	11	0.1	4952	25.4
0000080	29	0.1	4981	25.6
0000082	2	0.0	4983	25.6
0000083	4	0.0	4987	25.6
0000084	9	0.0	4996	25.6
0000086	4	0.0	5000	25.7
0000087	9	0.0	5009	25.7
0000088	7	0.0	5016	25.7
0000089	4	0.0	5020	25.8
0000090	28	0.1	5048	25.9
0000091	2	0.0	5050	25.9
0000092	3	0.0	5053	25.9
0000093	2	0.0	5055	25.9
0000094	3	0.0	5058	26.0
0000095	6	0.0	5064	26.0
0000096	3	0.0	5067	26.0
0000097	6	0.0	5073	26.0
0000098	7	0.0	5080	26.1
0000100	152	0.8	5232	26.9
0000102	2	0.0	5234	26.9
0000103	1	0.0	5235	26.9
0000104	2	0.0	5237	26.9
0000105	4	0.0	5241	26.9
0000106	12	0.1	5253	27.0
0000107	1	0.0	5254	27.0
0000108	9	0.0	5263	27.0
0000109	3	0.0	5266	27.0
0000110	10	0.1	5276	27.1
0000111	1	0.0	5277	27.1
0000112	5	0.0	5282	27.1
0000113	7	0.0	5289	27.1
0000114	4	0.0	5293	27.2
0000115	14	0.1	5307	27.2
0000116	1	0.0	5308	27.2
0000118	8	0.0	5316	27.3
0000119	4	0.0	5320	27.3

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000120	38	0.2	5358	27.5
0000121	4	0.0	5362	27.5
0000122	9	0.0	5371	27.6
0000123	2	0.0	5373	27.6
0000124	5	0.0	5378	27.6
0000125	40	0.2	5418	27.8
0000126	2	0.0	5420	27.8
0000128	3	0.0	5423	27.8
0000129	8	0.0	5431	27.9
0000130	43	0.2	5474	28.1
0000132	11	0.1	5485	28.2
0000133	2	0.0	5487	28.2
0000134	6	0.0	5493	28.2
0000135	17	0.1	5510	28.3
0000137	1	0.0	5511	28.3
0000138	5	0.0	5516	28.3
0000139	1	0.0	5517	28.3
0000140	23	0.1	5540	28.4
0000141	3	0.0	5543	28.5
0000142	6	0.0	5549	28.5
0000143	4	0.0	5553	28.5
0000144	1	0.0	5554	28.5
0000145	12	0.1	5566	28.6
0000148	4	0.0	5570	28.6
0000150	154	0.8	5724	29.4
0000153	12	0.1	5736	29.4
0000154	4	0.0	5740	29.5
0000155	4	0.0	5744	29.5
0000157	12	0.1	5756	29.5
0000159	3	0.0	5759	29.6
0000160	61	0.3	5820	29.9
0000165	12	0.1	5832	29.9
0000166	6	0.0	5838	30.0
0000167	5	0.0	5843	30.0
0000168	8	0.0	5851	30.0
0000169	3	0.0	5854	30.0
0000170	29	0.1	5883	30.2
0000172	5	0.0	5888	30.2
0000173	5	0.0	5893	30.2
0000174	2	0.0	5895	30.3
0000175	21	0.1	5916	30.4
0000176	5	0.0	5921	30.4
0000177	1	0.0	5922	30.4
0000178	14	0.1	5936	30.5
0000180	19	0.1	5955	30.6
0000181	7	0.0	5962	30.6
0000182	2	0.0	5964	30.6
0000183	3	0.0	5967	30.6
0000184	4	0.0	5971	30.6
0000185	15	0.1	5986	30.7
0000186	2	0.0	5988	30.7
0000187	12	0.1	6000	30.8
0000188	3	0.0	6003	30.8
0000189	5	0.0	6008	30.8

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000190	8	0.0	6016	30.9
0000195	13	0.1	6029	30.9
0000197	7	0.0	6036	31.0
0000198	7	0.0	6043	31.0
0000200	301	1.5	6344	32.6
0000202	1	0.0	6345	32.6
0000203	1	0.0	6346	32.6
0000204	2	0.0	6348	32.6
0000205	8	0.0	6356	32.6
0000208	3	0.0	6359	32.6
0000209	1	0.0	6360	32.6
0000210	9	0.0	6369	32.7
0000211	5	0.0	6374	32.7
0000212	9	0.0	6383	32.8
0000214	6	0.0	6389	32.8
0000215	3	0.0	6392	32.8
0000216	10	0.1	6402	32.9
0000217	1	0.0	6403	32.9
0000219	2	0.0	6405	32.9
0000220	24	0.1	6429	33.0
0000221	1	0.0	6430	33.0
0000223	6	0.0	6436	33.0
0000224	2	0.0	6438	33.0
0000225	32	0.2	6470	33.2
0000226	4	0.0	6474	33.2
0000227	5	0.0	6479	33.3
0000228	10	0.1	6489	33.3
0000229	2	0.0	6491	33.3
0000230	24	0.1	6515	33.4
0000231	4	0.0	6519	33.5
0000232	1	0.0	6520	33.5
0000233	4	0.0	6524	33.5
0000234	1	0.0	6525	33.5
0000235	7	0.0	6532	33.5
0000236	1	0.0	6533	33.5
0000238	2	0.0	6535	33.5
0000240	17	0.1	6552	33.6
0000242	2	0.0	6554	33.6
0000243	5	0.0	6559	33.7
0000244	1	0.0	6560	33.7
0000245	9	0.0	6569	33.7
0000247	6	0.0	6575	33.7
0000248	11	0.1	6586	33.8
0000249	6	0.0	6592	33.8
0000250	167	0.9	6759	34.7
0000253	7	0.0	6766	34.7
0000254	1	0.0	6767	34.7
0000255	8	0.0	6775	34.8
0000256	3	0.0	6778	34.8
0000258	5	0.0	6783	34.8
0000259	3	0.0	6786	34.8
0000260	13	0.1	6799	34.9
0000261	4	0.0	6803	34.9
0000262	6	0.0	6809	35.0



PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000263	1	0.0	6810	35.0
0000264	6	0.0	6816	35.0
0000265	2	0.0	6818	35.0
0000267	11	0.1	6829	35.1
0000268	2	0.0	6831	35.1
000269	1	0.0	6832	35.1
0000270	22	0.1	6854	35.2
0000271	1	0.0	6855	35.2
0000273	3	0.0	6858	35.2
0000275	23	0.1	6881	35.3
0000276	2	0.0	6883	35.3
0000278	3	0.0	6886	35.3
0000279	1	0.0	6887	35.4
0000280	18	0.1	6905	35.4
0000282	4	0.0	6909	35.5
0000283	1	0.0	6910	35.5
0000284	2	0.0	6912	35.5
0000285	8	0.0	6920	35.5
0000286	8	0.0	6928	35.6
0000287	5	0.0	6933	35.6
0000288	5	0.0	6938	35.6
0000289	6	0.0	6944	35.6
0000290	17	0.1	6961	35.7
0000292	1	0.0	6962	35.7
0000294	5	0.0	6967	35.8
0000296	2	0.0	6969	35.8
0000297	2	0.0	6971	35.8
0000298	5	0.0	6976	35.8
0000299	3	0.0	6979	35.8
0000300	386	2.0	7365	37.8
0000301	6	0.0	7371	37.8
0000302	2	0.0	7373	37.8
0000304	2	0.0	7375	37.9
0000305	3	0.0	7378	37.9
0000309	4	0.0	7382	37.9
0000310	7	0.0	7389	37.9
0000312	11	0.1	7400	38.0
0000314	2	0.0	7402	38.0
0000315	7	0.0	7409	38.0
0000316	7	0.0	7416	38.1
0000317	7	0.0	7423	38.1
0000318	6	0.0	7429	38.1
0000319	3	0.0	7432	38.1
0000320	18	0.1	7450	38.2
0000321	5	0.0	7455	38.3
0000322	2	0.0	7457	38.3
0000323	2	0.0	7459	38.3
0000324	6	0.0	7465	38.3
0000325	12	0.1	7477	38.4
0000327	4	0.0	7481	38.4
0000328	2	0.0	7483	38.4
0000329	2	0.0	7485	38.4
0000330	7	0.0	7492	38.5
0000332	3	0.0	7495	38.5

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000333	5	0.0	7500	38.5
0000335	5	0.0	7505	38.5
0000336	4	0.0	7509	38.5
0000337	6	0.0	7515	38.6
0000340	15	0.1	7530	38.7
0000341	2	0.0	7532	38.7
0000342	3	0.0	7535	38.7
0000344	4	0.0	7539	38.7
0000345	3	0.0	7542	38.7
0000346	1	0.0	7543	38.7
0000348	6	0.0	7549	38.7
0000349	5	0.0	7554	38.8
0000350	173	0.9	7727	39.7
0000351	7	0.0	7734	39.7
0000353	1	0.0	7735	39.7
0000354	4	0.0	7739	39.7
0000355	9	0.0	7748	39.8
0000356	4	0.0	7752	39.8
0000357	5	0.0	7757	39.8
0000358	4	0.0	7761	39.8
0000359	5	0.0	7766	39.9
0000360	42	0.2	7808	40.1
0000362	7	0.0	7815	40.1
0000363	1	0.0	7816	40.1
0000365	26	0.1	7842	40.3
0000366	1	0.0	7843	40.3
0000368	6	0.0	7849	40.3
0000370	7	0.0	7856	40.3
0000372	1	0.0	7857	40.3
0000375	15	0.1	7872	40.4
0000376	1	0.0	7873	40.4
0000378	3	0.0	7876	40.4
0000380	31	0.2	7907	40.6
0000381	1	0.0	7908	40.6
0000382	5	0.0	7913	40.6
0000383	11	0.1	7924	40.7
0000385	8	0.0	7932	40.7
0000386	3	0.0	7935	40.7
0000387	4	0.0	7939	40.8
0000388	4	0.0	7943	40.8
0000389	4	0.0	7947	40.8
0000390	22	0.1	7969	40.9
0000391	1	0.0	7970	40.9
0000392	7	0.0	7977	40.9
0000394	1	0.0	7978	41.0
0000395	3	0.0	7981	41.0
0000396	1	0.0	7982	41.0
0000397	3	0.0	7985	41.0
0000398	3	0.0	7988	41.0
0000400	385	2.0	8373	43.0
0000401	1	0.0	8374	43.0
0000402	1	0.0	8375	43.0
0000404	4	0.0	8379	43.0
0000408	1	0.0	8380	43.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000413	3	0.0	8383	43.0
0000415	3	0.0	8386	43.0
0000416	5	0.0	8391	43.1
0000417	2	0.0	8393	43.1
0000418	3	0.0	8396	43.1
0000419	4	0.0	8400	43.1
0000420	22	0.1	8422	43.2
0000422	1	0.0	8423	43.2
0000424	2	0.0	8425	43.2
0000425	11	0.1	8436	43.3
0000426	6	0.0	8442	43.3
0000428	2	0.0	8444	43.3
0000430	16	0.1	8460	43.4
0000431	1	0.0	8461	43.4
0000432	1	0.0	8462	43.4
0000433	4	0.0	8466	43.5
0000434	3	0.0	8469	43.5
0000435	2	0.0	8471	43.5
0000436	3	0.0	8474	43.5
0000440	6	0.0	8480	43.5
0000442	4	0.0	8484	43.5
0000444	4	0.0	8488	43.6
0000445	2	0.0	8490	43.6
0000450	148	0.8	8638	44.3
0000451	6	0.0	8644	44.4
0000454	8	0.0	8652	44.4
0000456	1	0.0	8653	44.4
0000457	1	0.0	8654	44.4
0000458	3	0.0	8657	44.4
0000459	1	0.0	8658	44.4
0000460	8	0.0	8666	44.5
0000464	9	0.0	8675	44.5
0000465	10	0.1	8685	44.6
0000467	3	0.0	8688	44.6
0000468	1	0.0	8689	44.6
0000470	5	0.0	8694	44.6
0000472	2	0.0	8696	44.6
0000475	14	0.1	8710	44.7
0000476	3	0.0	8713	44.7
0000478	2	0.0	8715	44.7
0000480	26	0.1	8741	44.9
0000481	2	0.0	8743	44.9
0000482	2	0.0	8745	44.9
0000483	6	0.0	8751	44.9
0000484	5	0.0	8756	44.9
0000485	4	0.0	8760	45.0
0000487	2	0.0	8762	45.0
0000488	5	0.0	8767	45.0
0000489	10	0.1	8777	45.1
0000490	10	0.1	8787	45.1
0000495	1	0.0	8788	45.1
0000498	1	0.0	8789	45.1
0000500	365	1.9	9154	47.0
0000501	5	0.0	9159	47.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000504	1	0.0	9160	47.0
0000506	3	0.0	9163	47.0
0000508	2	0.0	9165	47.0
0000510	3	0.0	9168	47.1
0000511	1	0.0	9169	47.1
0000515	5	0.0	9174	47.1
0000516	6	0.0	9180	47.1
0000517	1	0.0	9181	47.1
0000520	20	0.1	9201	47.2
0000522	5	0.0	9206	47.3
0000523	4	0.0	9210	47.3
0000525	6	0.0	9216	47.3
0000527	5	0.0	9221	47.3
0000528	2	0.0	9223	47.3
0000529	2	0.0	9225	47.4
0000530	14	0.1	9239	47.4
0000532	1	0.0	9240	47.4
0000533	4	0.0	9244	47.4
0000534	7	0.0	9251	47.5
0000535	2	0.0	9253	47.5
0000536	4	0.0	9257	47.5
0000540	11	0.1	9268	47.6
0000542	2	0.0	9270	47.6
0000544	3	0.0	9273	47.6
0000546	2	0.0	9275	47.6
0000550	75	0.4	9350	48.0
0000552	6	0.0	9356	48.0
0000555	5	0.0	9361	48.0
0000558	3	0.0	9364	48.1
0000560	38	0.2	9402	48.3
0000563	3	0.0	9405	48.3
0000564	3	0.0	9408	48.3
0000565	4	0.0	9412	48.3
0000566	1	0.0	9413	48.3
0000567	2	0.0	9415	48.3
0000568	4	0.0	9419	48.3
0000569	5	0.0	9424	48.4
0000570	17	0.1	9441	48.5
0000573	1	0.0	9442	48.5
0000575	9	0.0	9451	48.5
0000577	1	0.0	9452	48.5
0000578	2	0.0	9454	48.5
0000580	20	0.1	9474	48.6
0000583	2	0.0	9476	48.6
0000586	2	0.0	9478	48.7
0000588	7	0.0	9485	48.7
0000589	1	0.0	9486	48.7
0000595	5	0.0	9491	48.7
0000598	4	0.0	9495	48.7
0000600	422	2.2	9917	50.9
0000602	2	0.0	9919	50.9
0000603	2	0.0	9921	50.9
0000605	1	0.0	9922	50.9
0000607	1	0.0	9923	50.9

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000608	5	0.0	9928	51.0
0000610	3	0.0	9931	51.0
0000613	4	0.0	9935	51.0
0000615	8	0.0	9943	51.0
0000616	2	0.0	9945	51.0
0000620	17	0.1	9962	51.1
0000622	6	0.0	9968	51.2
0000624	3	0.0	9971	51.2
0000625	8	0.0	9979	51.2
0000628	4	0.0	9983	51.2
0000630	14	0.1	9997	51.3
0000631	1	0.0	9998	51.3
0000632	3	0.0	10001	51.3
0000634	8	0.0	10009	51.4
0000635	13	0.1	10022	51.4
0000636	2	0.0	10024	51.5
0000640	2	0.0	10026	51.5
0000641	2	0.0	10028	51.5
0000643	2	0.0	10030	51.5
0000644	2	0.0	10032	51.5
0000645	2	0.0	10034	51.5
0000648	6	0.0	10040	51.5
0000650	106	0.5	10146	52.1
0000651	3	0.0	10149	52.1
0000656	3	0.0	10152	52.1
0000657	4	0.0	10156	52.1
0000658	2	0.0	10158	52.1
0000660	11	0.1	10169	52.2
0000661	1	0.0	10170	52.2
0000662	7	0.0	10177	52.2
0000663	2	0.0	10179	52.2
0000664	1	0.0	10180	52.3
0000668	1	0.0	10181	52.3
0000670	6	0.0	10187	52.3
0000675	2	0.0	10189	52.3
0000677	4	0.0	10193	52.3
0000678	2	0.0	10195	52.3
0000680	23	0.1	10218	52.4
0000684	3	0.0	10221	52.5
0000685	5	0.0	10226	52.5
0000686	1	0.0	10227	52.5
0000688	3	0.0	10230	52.5
0000689	3	0.0	10233	52.5
0000690	2	0.0	10235	52.5
0000693	1	0.0	10236	52.5
0000695	3	0.0	10239	52.6
0000697	1	0.0	10240	52.6
0000699	2	0.0	10242	52.6
0000700	224	1.1	10466	53.7
0000702	2	0.0	10468	53.7
0000704	2	0.0	10470	53.7
0000705	1	0.0	10471	53.7
0000707	4	0.0	10475	53.8
0000708	6	0.0	10481	53.8

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000712	4	0.0	10485	53.8
0000713	2	0.0	10487	53.8
0000714	1	0.0	10488	53.8
0000719	2	0.0	10490	53.8
0000720	13	0.1	10503	53.9
0000725	12	0.1	10515	54.0
0000726	3	0.0	10518	54.0
0000727	2	0.0	10520	54.0
0000729	2	0.0	10522	54.0
0000730	4	0.0	10526	54.0
0000731	3	0.0	10529	54.0
0000733	2	0.0	10531	54.1
0000735	4	0.0	10535	54.1
0000736	1	0.0	10536	54.1
0000738	7	0.0	10543	54.1
0000740	10	0.1	10553	54.2
0000748	2	0.0	10555	54.2
0000749	2	0.0	10557	54.2
0000750	61	0.3	10618	54.5
0000754	4	0.0	10622	54.5
0000756	10	0.1	10632	54.6
0000758	7	0.0	10639	54.6
0000760	9	0.0	10648	54.7
0000761	5	0.0	10653	54.7
0000765	2	0.0	10655	54.7
0000768	1	0.0	10656	54.7
0000769	4	0.0	10660	54.7
0000770	9	0.0	10669	54.8
0000771	1	0.0	10670	54.8
0000775	3	0.0	10673	54.8
0000776	2	0.0	10675	54.8
0000780	27	0.1	10702	54.9
0000781	7	0.0	10709	55.0
0000784	2	0.0	10711	55.0
0000785	4	0.0	10715	55.0
0000788	5	0.0	10720	55.0
0000789	5	0.0	10725	55.1
0000798	4	0.0	10729	55.1
0000800	418	2.1	11147	57.2
0000806	2	0.0	11149	57.2
0000810	5	0.0	11154	57.3
0000814	3	0.0	11157	57.3
0000816	7	0.0	11164	57.3
0000824	3	0.0	11167	57.3
0000828	2	0.0	11169	57.3
0000829	5	0.0	11174	57.4
0000830	16	0.1	11190	57.4
0000832	2	0.0	11192	57.4
0000835	6	0.0	11198	57.5
0000836	2	0.0	11200	57.5
0000837	2	0.0	11202	57.5
0000839	1	0.0	11203	57.5
0000840	16	0.1	11219	57.6
0000841	1	0.0	11220	57.6

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000844	5	0.0	11225	57.6
0000845	4	0.0	11229	57.6
0000847	2	0.0	11231	57.6
0000848	2	0.0	11233	57.7
0000850	113	0.6	11346	58.2
0000854	5	0.0	11351	58.3
0000860	17	0.1	11368	58.4
0000861	4	0.0	11372	58.4
0000862	4	0.0	11376	58.4
0000863	2	0.0	11378	58.4
0000865	9	0.0	11387	58.4
0000868	7	0.0	11394	58.5
0000870	9	0.0	11403	58.5
0000872	6	0.0	11409	58.6
0000875	1	0.0	11410	58.6
0000877	2	0.0	11412	58.6
0000878	1	0.0	11413	58.6
0000880	12	0.1	11425	58.6
0000883	2	0.0	11427	58.7
0000886	7	0.0	11434	58.7
0000887	1	0.0	11435	58.7
0000888	4	0.0	11439	58.7
0000890	5	0.0	11444	58.7
0000896	6	0.0	11450	58.8
0000898	7	0.0	11457	58.8
0000900	297	1.5	11754	60.3
0000902	5	0.0	11759	60.4
0000913	4	0.0	11763	60.4
0000920	1	0.0	11764	60.4
0000922	1	0.0	11765	60.4
0000923	4	0.0	11769	60.4
0000924	6	0.0	11775	60.4
0000926	2	0.0	11777	60.5
0000931	6	0.0	11783	60.5
0000937	1	0.0	11784	60.5
0000938	1	0.0	11785	60.5
0000940	3	0.0	11788	60.5
0000941	1	0.0	11789	60.5
0000946	1	0.0	11790	60.5
0000950	59	0.3	11849	60.8
000095	2	0.0	11851	60.8
0000956	1	0.0	11852	60.8
0000958	2	0.0	11854	60.8
0000960	15	0.1	11869	60.9
0000970	2	0.0	11871	60.9
0000972	9	0.0	11880	61.0
0000975	10	0.1	11890	61.0
0000978	3	0.0	11893	61.0
0000980	14	0.1	11907	61.1
0000982	1	0.0	11908	61.1
0000984	5	0.0	11913	61.1
0000985	9	0.0	11922	61.2
0000986	1	0.0	11923	61.2
0000987	8	0.0	11931	61.2

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000990	14	0.1	11945	61.3
0000994	1	0.0	11946	61.3
0000995	8	0.0	11954	61.4
0001000	448	2.3	12402	63.7
0001002	4	0.0	12406	63.7
0001009	2	0.0	12408	63.7
0001011	3	0.0	12411	63.7
0001012	6	0.0	12417	63.7
0001018	2	0.0	12419	63.7
0001020	1	0.0	12420	63.8
0001021	2	0.0	12422	63.8
0001025	6	0.0	12428	63.8
0001026	4	0.0	12432	63.8
0001030	7	0.0	12439	63.8
0001033	2	0.0	12441	63.9
0001034	3	0.0	12444	63.9
0001038	4	0.0	12448	63.9
0001043	5	0.0	12453	63.9
0001044	4	0.0	12457	63.9
0001045	2	0.0	12459	64.0
0001047	1	0.0	12460	64.0
0001048	2	0.0	12462	64.0
0001050	31	0.2	12493	64.1
0001053	2	0.0	12495	64.1
0001058	2	0.0	12497	64.1
0001060	11	0.1	12508	64.2
0001064	2	0.0	12510	64.2
0001065	2	0.0	12512	64.2
0001070	2	0.0	12514	64.2
0001071	3	0.0	12517	64.2
0001072	2	0.0	12519	64.3
0001074	4	0.0	12523	64.3
0001078	1	0.0	12524	64.3
0001088	4	0.0	12528	64.3
0001090	3	0.0	12531	64.3
0001091	4	0.0	12535	64.3
0001100	214	1.1	12749	65.4
0001108	2	0.0	12751	65.5
0001109	4	0.0	12755	65.5
0001110	2	0.0	12757	65.5
0001112	1	0.0	12758	65.5
0001116	5	0.0	12763	65.5
0001117	2	0.0	12765	65.5
0001120	11	0.1	12776	65.6
0001128	2	0.0	12778	65.6
0001130	5	0.0	12783	65.6
0001136	2	0.0	12785	65.6
0001140	2	0.0	12787	65.6
0001141	6	0.0	12793	65.7
0001143	1	0.0	12794	65.7
0001150	6	0.0	12800	65.7
0001158	1	0.0	12801	65.7
0001160	4	0.0	12805	65.7
0001165	3	0.0	12808	65.7



PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001172	4	0.0	12812	65.8
0001180	4	0.0	12816	65.8
0001200	601	3.1	13417	68.9
0001204	3	0.0	13420	68.9
0001224	4	0.0	13424	68.9
0001226	6	0.0	13430	68.9
0001240	9	0.0	13439	69.0
0001241	1	0.0	13440	69.0
0001247	2	0.0	13442	69.0
0001248	2	0.0	13444	69.0
0001249	5	0.0	13449	69.0
0001250	14	0.1	13463	69.1
0001256	1	0.0	13464	69.1
0001257	1	0.0	13465	69.1
0001260	10	0.1	13475	69.2
0001262	4	0.0	13479	69.2
0001270	2	0.0	13481	69.2
0001272	2	0.0	13483	69.2
0001276	3	0.0	13486	69.2
0001280	9	0.0	13495	69.3
0001285	8	0.0	13503	69.3
0001286	2	0.0	13505	69.3
0001291	1	0.0	13506	69.3
0001298	10	0.1	13516	69.4
0001300	246	1.3	13762	70.6
0001304	4	0.0	13766	70.7
0001310	5	0.0	13771	70.7
0001318	4	0.0	13775	70.7
0001320	1	0.0	13776	70.7
0001330	1	0.0	13777	70.7
0001340	2	0.0	13779	70.7
0001344	2	0.0	13781	70.7
0001350	28	0.1	13809	70.9
0001356	6	0.0	13815	70.9
0001373	4	0.0	13819	70.9
0001380	2	0.0	13821	70.9
0001391	2	0.0	13823	71.0
0001392	5	0.0	13828	71.0
0001394	4	0.0	13832	71.0
0001395	2	0.0	13834	71.0
0001397	5	0.0	13839	71.0
0001398	2	0.0	13841	71.0
0001400	258	1.3	14099	72.4
0001406	4	0.0	14103	72.4
0001413	1	0.0	14104	72.4
0001420	2	0.0	14106	72.4
0001426	2	0.0	14108	72.4
0001430	2	0.0	14110	72.4
0001434	3	0.0	14113	72.4
0001438	4	0.0	14117	72.5
0001440	5	0.0	14122	72.5
0001441	3	0.0	14125	72.5
0001442	2	0.0	14127	72.5
0001447	4	0.0	14131	72.5

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001450	18	0.1	14149	72.6
0001452	2	0.0	14151	72.6
0001458	2	0.0	14153	72.6
0001460	4	0.0	14157	72.7
0001465	6	0.0	14163	72.7
0001466	2	0.0	14165	72.7
0001468	3	0.0	14168	72.7
0001470	4	0.0	14172	72.7
0001478	2	0.0	14174	72.8
0001479	5	0.0	14179	72.8
0001500	318	1.6	14497	74.4
0001517	1	0.0	14498	74.4
0001518	3	0.0	14501	74.4
0001530	2	0.0	14503	74.4
0001535	4	0.0	14507	74.5
0001539	1	0.0	14508	74.5
0001542	6	0.0	14514	74.5
0001547	1	0.0	14515	74.5
0001550	2	0.0	14517	74.5
0001552	2	0.0	14519	74.5
0001553	2	0.0	14521	74.5
0001555	4	0.0	14525	74.6
0001560	3	0.0	14528	74.6
0001572	3	0.0	14531	74.6
0001590	4	0.0	14535	74.6
0001600	258	1.3	14793	75.9
0001604	3	0.0	14796	75.9
0001608	2	0.0	14798	76.0
0001623	4	0.0	14802	76.0
0001630	4	0.0	14806	76.0
0001632	3	0.0	14809	76.0
0001636	2	0.0	14811	76.0
0001644	6	0.0	14817	76.1
0001650	8	0.0	14825	76.1
0001668	2	0.0	14827	76.1
0001675	4	0.0	14831	76.1
0001678	7	0.0	14838	76.2
0001682	3	0.0	14841	76.2
0001691	2	0.0	14843	76.2
0001700	107	0.5	14950	76.7
0001720	2	0.0	14952	76.7
0001721	1	0.0	14953	76.8
0001724	1	0.0	14954	76.8
0001726	3	0.0	14957	76.8
0001730	2	0.0	14959	76.8
0001739	2	0.0	14961	76.8
0001740	1	0.0	14962	76.8
0001750	14	0.1	14976	76.9
0001753	2	0.0	14978	76.9
0001754	4	0.0	14982	76.9
0001761	4	0.0	14986	76.9
0001764	6	0.0	14992	77.0
0001770	1	0.0	14993	77.0
0001771	3	0.0	14996	77.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001776	2	0.0	14998	77.0
0001780	5	0.0	15003	77.0
0001790	4	0.0	15007	77.0
0001793	1	0.0	15008	77.0
0001800	248	1.3	15256	78.3
0001842	2	0.0	15258	78.3
0001848	1	0.0	15259	78.3
0001850	5	0.0	15264	78.3
0001855	5	0.0	15269	78.4
0001857	5	0.0	15274	78.4
0001862	3	0.0	15277	78.4
0001864	2	0.0	15279	78.4
0001868	3	0.0	15282	78.4
0001870	3	0.0	15285	78.5
0001875	1	0.0	15286	78.5
0001900	73	0.4	15359	78.8
0001913	3	0.0	15362	78.9
0001914	3	0.0	15365	78.9
0001920	2	0.0	15367	78.9
0001923	3	0.0	15370	78.9
0001926	2	0.0	15372	78.9
0001927	4	0.0	15376	78.9
0001929	2	0.0	15378	78.9
0001945	4	0.0	15382	79.0
0001946	2	0.0	15384	79.0
0001950	3	0.0	15387	79.0
0001960	4	0.0	15391	79.0
0001962	1	0.0	15392	79.0
0001967	1	0.0	15393	79.0
0001969	1	0.0	15394	79.0
0001975	10	0.1	15404	79.1
0001980	5	0.0	15409	79.1
0001981	4	0.0	15413	79.1
0001985	4	0.0	15417	79.1
0001988	4	0.0	15421	79.2
0001989	3	0.0	15424	79.2
0001991	4	0.0	15428	79.2
0001998	2	0.0	15430	79.2
0002000	447	2.3	15877	81.5
0002001	2	0.0	15879	81.5
0002014	3	0.0	15882	81.5
0002016	2	0.0	15884	81.5
0002019	1	0.0	15885	81.5
0002020	4	0.0	15889	81.6
0002022	4	0.0	15893	81.6
0002023	2	0.0	15895	81.6
0002025	4	0.0	15899	81.6
0002031	3	0.0	15902	81.6
0002038	7	0.0	15909	81.7
0002040	1	0.0	15910	81.7
0002060	2	0.0	15912	81.7
0002068	1	0.0	15913	81.7
0002081	6	0.0	15919	81.7
0002093	5	0.0	15924	81.7

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002100	93	0.5	16017	82.2
0002133	4	0.0	16021	82.2
0002135	2	0.0	16023	82.2
0002136	2	0.0	16025	82.3
0002142	1	0.0	16026	82.3
0002184	1	0.0	16027	82.3
0002200	220	1.1	16247	83.4
0002220	2	0.0	16249	83.4
0002250	12	0.1	16261	83.5
0002251	2	0.0	16263	83.5
0002257	6	0.0	16269	83.5
0002260	2	0.0	16271	83.5
0002280	10	0.1	16281	83.6
0002283	1	0.0	16282	83.6
0000228	1	0.0	16283	83.6
0002290	1	0.0	16284	83.6
0002292	11	0.1	16295	83.6
0002294	2	0.0	16297	83.7
0002296	2	0.0	16299	83.7
0002300	97	0.5	16396	84.2
0002303	6	0.0	16402	84.2
0002316	7	0.0	16409	84.2
0002318	1	0.0	16410	84.2
0002346	2	0.0	16412	84.2
0002350	2	0.0	16414	84.3
0002363	2	0.0	16416	84.3
0002370	2	0.0	16418	84.3
0002376	2	0.0	16420	84.3
0002382	4	0.0	16424	84.3
0002388	3	0.0	16427	84.3
0002397	2	0.0	16429	84.3
0002398	4	0.0	16433	84.3
0002400	198	1.0	16631	85.4
0002428	4	0.0	16635	85.4
0002446	7	0.0	16642	85.4
0002450	2	0.0	16644	85.4
0002452	4	0.0	16648	85.5
0002456	5	0.0	16653	85.5
0002467	8	0.0	16661	85.5
0002500	268	1.4	16929	86.9
0002509	2	0.0	16931	86.9
0002550	1	0.0	16932	86.9
0002557	2	0.0	16934	86.9
0002560	4	0.0	16938	86.9
0002580	5	0.0	16943	87.0
0002598	2	0.0	16945	87.0
0002600	100	0.5	17045	87.5
0002608	3	0.0	17048	87.5
0002628	4	0.0	17052	87.5
0002629	6	0.0	17058	87.6
0002650	11	0.1	17069	87.6
0002660	1	0.0	17070	87.6
0002662	5	0.0	17075	87.6
0002670	1	0.0	17076	87.7

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002687	1	0.0	17077	87.7
0002691	2	0.0	17079	87.7
0002700	78	0.4	17157	88.1
0002750	2	0.0	17159	88.1
0002754	1	0.0	17160	88.1
0002798	4	0.0	17164	88.1
0002800	123	0.6	17287	88.7
0002830	4	0.0	17291	88.8
0002838	1	0.0	17292	88.8
0002875	3	0.0	17295	88.8
0002880	2	0.0	17297	88.8
0002884	5	0.0	17302	88.8
0002900	43	0.2	17345	89.0
0002931	5	0.0	17350	89.1
0002935	1	0.0	17351	89.1
0002950	5	0.0	17356	89.1
0002952	2	0.0	17358	89.1
0002968	2	0.0	17360	89.1
0003000	327	1.7	17687	90.8
0003011	3	0.0	17690	90.8
0003050	6	0.0	17696	90.8
0003100	21	0.1	17717	90.9
0003120	6	0.0	17723	91.0
0003140	3	0.0	17726	91.0
0003172	4	0.0	17730	91.0
0003192	2	0.0	17732	91.0
0003200	93	0.5	17825	91.5
0003202	2	0.0	17827	91.5
0003210	1	0.0	17828	91.5
0003224	1	0.0	17829	91.5
0003280	4	0.0	17833	91.5
0003300	15	0.1	17848	91.6
0003398	4	0.0	17852	91.6
0003400	56	0.3	17908	91.9
0003450	1	0.0	17909	91.9
0003500	111	0.6	18020	92.5
0003544	4	0.0	18024	92.5
0003549	5	0.0	18029	92.5
0003600	94	0.5	18123	93.0
0003650	1	0.0	18124	93.0
0003700	36	0.2	18160	93.2
0003732	1	0.0	18161	93.2
0003750	5	0.0	18166	93.2
0003795	4	0.0	18170	93.3
0003800	39	0.2	18209	93.5
0003862	3	0.0	18212	93.5
0003900	14	0.1	18226	93.6
0004000	230	1.2	18456	94.7
0004068	3	0.0	18459	94.7
0004100	11	0.1	18470	94.8
0004110	4	0.0	18474	94.8
0004123	2	0.0	18476	94.8
0004200	32	0.2	18508	95.0
0004224	3	0.0	18511	95.0
0004250	5	0.0	18516	95.0
0004300	11	0.1	18527	95.1
0004400	38	0.2	18565	95.3
0004440	4	0.0	18569	95.3
0004500	913	4.7	19482	100.0

Frequency Missing = 37015

MORINSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	13575	57.4	13575	57.4
2	9624	40.7	23199	98.0
D	369	1.6	23568	99.6
R	99	0.4	23667	100.0

Frequency Missing = 32830

INSAMT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2686	13.4	2686	13.4
-3	861	4.3	3547	17.7
0000000	1437	7.2	4984	24.9
0000001	63	0.3	5047	25.2
0000002	60	0.3	5107	25.5
0000003	2	0.0	5109	25.5
0000007	1	0.0	5110	25.5
0000008	2	0.0	5112	25.5
0000015	1	0.0	5113	25.5
0000019	2	0.0	5115	25.5
0000020	3	0.0	5118	25.6
0000024	1	0.0	5119	25.6
0000025	5	0.0	5124	25.6
0000026	6	0.0	5130	25.6
0000028	1	0.0	5131	25.6
0000030	1	0.0	5132	25.6
0000035	6	0.0	5138	25.7
0000039	2	0.0	5140	25.7
0000045	1	0.0	5141	25.7
0000048	1	0.0	5142	25.7
0000050	16	0.1	5158	25.8
0000056	4	0.0	5162	25.8
0000058	2	0.0	5164	25.8
0000060	2	0.0	5166	25.8
0000065	2	0.0	5168	25.8
0000068	1	0.0	5169	25.8
0000069	1	0.0	5170	25.8
0000070	2	0.0	5172	25.8
0000072	3	0.0	5175	25.8
0000073	2	0.0	5177	25.8
0000075	3	0.0	5180	25.9
0000077	4	0.0	5184	25.9
0000078	6	0.0	5190	25.9
0000079	2	0.0	5192	25.9
0000080	8	0.0	5200	26.0
0000082	1	0.0	5201	26.0
0000085	6	0.0	5207	26.0
0000087	2	0.0	5209	26.0
0000088	2	0.0	5211	26.0
0000089	1	0.0	5212	26.0
0000090	11	0.1	5223	26.1
0000093	8	0.0	5231	26.1
0000094	3	0.0	5234	26.1
0000095	1	0.0	5235	26.1
0000097	5	0.0	5240	26.2
0000099	6	0.0	5246	26.2
0000100	70	0.3	5316	26.5
0000105	2	0.0	5318	26.6
0000106	2	0.0	5320	26.6

0000108	4	0.0	5324	26.6
0000109	6	0.0	5330	26.6
0000110	10	0.0	5340	26.7
0000111	1	0.0	5341	26.7
0000112	9	0.0	5350	26.7



INSAMTT8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
0000113	1	0.0	5351	26.7
0000114	5	0.0	5356	26.7
0000115	3	0.0	5359	26.8
0000120	38	0.2	5397	26.9
0000121	4	0.0	5401	27.0
0000122	2	0.0	5403	27.0
0000123	2	0.0	5405	27.0
0000124	3	0.0	5408	27.0
0000125	29	0.1	5437	27.1
0000126	2	0.0	5439	27.2
0000128	1	0.0	5440	27.2
0000129	8	0.0	5448	27.2
0000130	22	0.1	5470	27.3
0000131	8	0.0	5478	27.3
0000132	4	0.0	5482	27.4
0000133	7	0.0	5489	27.4
0000134	1	0.0	5490	27.4
0000135	5	0.0	5495	27.4
0000137	7	0.0	5502	27.5
0000138	6	0.0	5508	27.5
0000140	27	0.1	5535	27.6
0000142	1	0.0	5536	27.6
0000143	2	0.0	5538	27.6
0000144	4	0.0	5542	27.7
0000147	4	0.0	5546	27.7
0000150	108	0.5	5654	28.2
0000151	7	0.0	5661	28.3
0000152	8	0.0	569	28.3
0000153	2	0.0	5671	28.3
0000154	1	0.0	5672	28.3
0000155	7	0.0	5679	28.4
0000156	10	0.0	5689	28.4
0000157	3	0.0	5692	28.4
0000158	4	0.0	5696	28.4
0000159	3	0.0	5699	28.5
0000160	62	0.3	5761	28.8
0000161	2	0.0	5763	28.8
0000163	4	0.0	5767	28.8
0000164	4	0.0	5771	28.8
0000165	11	0.1	5782	28.9
0000166	5	0.0	5787	28.9
0000167	1	0.0	5788	28.9
0000168	1	0.0	5789	28.9
0000169	4	0.0	5793	28.9
0000170	15	0.1	5808	29.0
0000171	2	0.0	5810	29.0
0000172	2	0.0	5812	29.0
0000173	5	0.0	5817	29.0
0000175	17	0.1	5834	29.1
0000176	14	0.1	5848	29.2
0000177	7	0.0	5855	29.2
0000178	7	0.0	5862	29.3
0000179	2	0.0	5864	29.3
0000180	87	0.4	5951	29.7

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000181	5	0.0	5956	29.7
0000182	6	0.0	5962	29.8
0000183	3	0.0	5965	29.8
0000184	2	0.0	5967	29.8
0000185	7	0.0	5974	29.8
0000186	7	0.0	5981	29.9
0000187	2	0.0	5983	29.9
0000188	5	0.0	5988	29.9
0000189	4	0.0	5992	29.9
0000190	18	0.1	6010	30.0
0000191	1	0.0	6011	30.0
0000192	4	0.0	6015	30.0
0000193	1	0.0	6016	30.0
0000195	8	0.0	6024	30.1
0000196	3	0.0	6027	30.1
0000197	6	0.0	6033	30.1
0000198	13	0.1	6046	30.2
0000200	499	2.5	6545	32.7
0000202	5	0.0	6550	32.7
0000203	1	0.0	6551	32.7
0000204	3	0.0	6554	32.7
0000205	15	0.1	6569	32.8
0000207	1	0.0	6570	32.8
0000208	6	0.0	6576	32.8
0000209	4	0.0	6580	32.9
0000210	41	0.2	6621	33.1
0000211	8	0.0	6629	33.1
0000212	35	0.2	6664	33.3
0000213	4	0.0	6668	33.3
0000214	4	0.0	6672	33.3
0000215	6	0.0	6678	33.3
0000216	11	0.1	6689	33.4
0000217	4	0.0	6693	33.4
0000218	8	0.0	6701	33.5
0000220	63	0.3	6764	33.8
0000221	1	0.0	6765	33.8
0000222	2	0.0	6767	33.8
0000223	4	0.0	6771	33.8
0000224	6	0.0	6777	33.8
0000225	45	0.2	6822	34.1
0000226	3	0.0	6825	34.1
0000227	3	0.0	6828	34.1
0000228	18	0.1	6846	34.2
0000229	1	0.0	6847	34.2
0000230	48	0.2	6895	34.4
0000231	8	0.0	6903	34.5
0000232	3	0.0	6906	34.5
0000234	7	0.0	6913	34.5
0000235	17	0.1	6930	34.6
0000236	14	0.1	6944	34.7
0000237	3	0.0	6947	34.7
0000238	14	0.1	6961	34.8
0000239	4	0.0	6965	34.8
0000240	120	0.6	7085	35.4

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000241	4	0.0	7089	35.4
0000243	4	0.0	7093	35.4
0000245	18	0.1	7111	35.5
0000246	3	0.0	7114	35.5
0000247	6	0.0	7120	35.5
0000248	5	0.0	7125	35.6
0000249	5	0.0	7130	35.6
0000250	484	2.4	7614	38.0
0000251	3	0.0	7617	38.0
0000252	8	0.0	7625	38.1
0000253	2	0.0	7627	38.1
0000254	13	0.1	7640	38.1
0000255	12	0.1	7652	38.2
0000256	13	0.1	7665	38.3
0000257	9	0.0	7674	38.3
0000258	6	0.0	7680	38.3
0000259	11	0.1	7691	38.4
0000260	104	0.5	7795	38.9
0000261	9	0.0	7804	39.0
0000262	7	0.0	7811	39.0
0000263	6	0.0	7817	39.0
0000264	2	0.0	7819	39.0
0000265	23	0.1	7842	39.2
0000266	1	0.0	7843	39.2
0000267	13	0.1	7856	39.2
0000268	12	0.1	7868	39.3
0000269	4	0.0	7872	39.3
0000270	36	0.2	7908	39.5
0000271	2	0.0	7910	39.5
0000272	10	0.0	7920	39.5
0000273	9	0.0	7929	39.6
0000274	2	0.0	7931	39.6
0000275	65	0.3	7996	39.9
0000276	24	0.1	8020	40.0
0000277	13	0.1	8033	40.1
0000278	6	0.0	8039	40.1
0000280	94	0.5	8133	40.6
0000282	16	0.1	8149	40.7
0000283	11	0.1	8160	40.7
0000284	18	0.1	8178	40.8
0000285	17	0.1	8195	40.9
0000286	23	0.1	8218	41.0
0000287	2	0.0	8220	41.0
0000288	2	0.0	8222	41.0
0000289	18	0.1	8240	41.1
0000290	37	0.2	8277	41.3
0000291	2	0.0	8279	41.3
0000292	10	0.0	8289	41.4
0000293	5	0.0	8294	41.4
0000294	5	0.0	8299	41.4
0000295	9	0.0	8308	41.5
0000296	5	0.0	8313	41.5
0000297	16	0.1	8329	41.6
0000298	11	0.1	8340	41.6

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000299	6	0.0	8346	41.7
0000300	1375	6.9	9721	48.5
0000301	5	0.0	9726	48.6
0000302	7	0.0	9733	48.6
0000303	11	0.1	9744	48.6
0000304	3	0.0	9747	48.7
0000305	8	0.0	9755	48.7
0000306	7	0.0	9762	48.7
0000307	2	0.0	9764	48.7
0000308	10	0.0	9774	48.8
0000309	11	0.1	9785	48.9
0000310	42	0.2	9827	49.1
0000312	13	0.1	9840	49.1
0000313	3	0.0	9843	49.1
0000314	9	0.0	9852	49.2
0000315	15	0.1	9867	49.3
0000317	14	0.1	9881	49.3
0000318	8	0.0	9889	49.4
0000319	6	0.0	9895	49.4
0000320	115	0.6	10010	50.0
0000321	3	0.0	10013	50.0
0000322	4	0.0	10017	50.0
0000323	3	0.0	10020	50.0
0000324	6	0.0	10026	50.1
0000325	95	0.5	10121	50.5
0000326	17	0.1	10138	50.6
0000327	12	0.1	10150	50.7
0000328	7	0.0	10157	50.7
0000329	12	0.1	10169	50.8
0000330	57	0.3	10226	51.1
0000331	5	0.0	10231	51.1
0000333	3	0.0	10234	51.1
0000334	2	0.0	10236	51.1
0000335	26	0.1	10262	51.2
0000336	6	0.0	10268	51.3
0000337	1	0.0	10269	51.3
0000338	2	0.0	10271	51.3
0000340	97	0.5	10368	51.8
0000341	5	0.0	10373	51.8
0000342	8	0.0	10381	51.8
0000343	5	0.0	10386	51.9
0000345	13	0.1	10399	51.9
0000346	2	0.0	10401	51.9
0000347	9	0.0	10410	52.0
0000348	18	0.1	10428	52.1
0000349	9	0.0	10437	52.1
0000350	642	3.2	11079	55.3
0000351	5	0.0	11084	55.3
0000352	14	0.1	11098	55.4
0000353	5	0.0	11103	55.4
0000354	15	0.1	11118	55.5
0000356	14	0.1	11132	55.6
0000357	12	0.1	11144	55.6
0000358	12	0.1	11156	55.7

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000359	11	0.1	11167	55.8
0000360	207	1.0	11374	56.8
0000361	7	0.0	11381	56.8
0000362	4	0.0	11385	56.8
0000363	11	0.1	11396	56.9
0000364	14	0.1	11410	57.0
0000365	22	0.1	11432	57.1
0000366	15	0.1	11447	57.1
0000367	5	0.0	11452	57.2
0000368	7	0.0	11459	57.2
0000369	17	0.1	11476	57.3
0000370	58	0.3	11534	57.6
0000371	8	0.0	11542	57.6
0000372	13	0.1	11555	57.7
0000374	6	0.0	11561	57.7
0000375	60	0.3	11621	58.0
0000376	10	0.0	11631	58.1
0000377	3	0.0	11634	58.1
0000378	8	0.0	11642	58.1
0000379	8	0.0	11650	58.2
0000380	93	0.5	11743	58.6
0000381	2	0.0	11745	58.6
0000382	8	0.0	11753	58.7
0000383	4	0.0	11757	58.7
0000384	13	0.1	11770	58.8
0000385	12	0.1	11782	58.8
0000386	12	0.1	11794	58.9
0000387	23	0.1	11817	59.0
0000388	4	0.0	11821	59.0
0000389	7	0.0	11828	59.1
0000390	31	0.2	11859	59.2
0000391	5	0.0	11864	59.2
0000392	5	0.0	11869	59.3
0000393	9	0.0	11878	59.3
0000394	10	0.0	11888	59.4
0000395	7	0.0	11895	59.4
0000396	13	0.1	11908	59.5
0000397	2	0.0	11910	59.5
0000398	5	0.0	11915	59.5
0000399	2	0.0	11917	59.5
0000400	1221	6.1	13138	65.6
0000404	18	0.1	13156	65.7
0000405	1	0.0	13157	65.7
0000406	6	0.0	13163	65.7
0000407	6	0.0	13169	65.7
0000408	17	0.1	13186	65.8
0000410	24	0.1	13210	66.0
0000411	5	0.0	13215	66.0
0000412	5	0.0	13220	66.0
0000413	4	0.0	13224	66.0
0000416	7	0.0	13231	66.1
0000417	1	0.0	13232	66.1
0000418	14	0.1	13246	66.1
0000419	2	0.0	13248	66.1

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000420	58	0.3	13306	66.4
0000423	13	0.1	13319	66.5
0000424	6	0.0	13325	66.5
0000425	61	0.3	13386	66.8
0000426	9	0.0	13395	66.9
0000427	6	0.0	13401	66.9
0000429	4	0.0	13405	66.9
0000430	24	0.1	13429	67.0
0000431	12	0.1	13441	67.1
0000432	1	0.0	13442	67.1
0000433	2	0.0	13444	67.1
0000435	7	0.0	13451	67.2
0000436	4	0.0	13455	67.2
0000438	12	0.1	13467	67.2
0000439	6	0.0	13473	67.3
0000440	28	0.1	13501	67.4
0000441	4	0.0	13505	67.4
0000442	3	0.0	13508	67.4
0000443	3	0.0	13511	67.5
0000444	13	0.1	13524	67.5
0000445	9	0.0	13533	67.6
0000447	5	0.0	13538	67.6
0000449	6	0.0	13544	67.6
0000450	412	2.1	13956	69.7
0000451	2	0.0	13958	69.7
0000453	4	0.0	13962	69.7
0000454	4	0.0	13966	69.7
0000455	15	0.1	13981	69.8
0000456	22	0.1	14003	69.9
0000457	9	0.0	14012	70.0
0000458	6	0.0	14018	70.0
0000459	4	0.0	14022	70.0
0000460	43	0.2	14065	70.2
0000461	2	0.0	14067	70.2
0000462	3	0.0	14070	70.2
0000463	4	0.0	14074	70.3
0000464	1	0.0	14075	70.3
0000465	5	0.0	14080	70.3
0000467	2	0.0	14082	70.3
0000468	12	0.1	14094	70.4
0000469	2	0.0	14096	70.4
0000470	23	0.1	14119	70.5
0000471	3	0.0	14122	70.5
0000472	3	0.0	14125	70.5
0000475	19	0.1	14144	70.6
0000476	6	0.0	14150	70.6
0000478	2	0.0	14152	70.7
0000479	1	0.0	14153	70.7
0000480	115	0.6	14268	71.2
0000482	2	0.0	14270	71.2
0000484	2	0.0	14272	71.3
0000485	25	0.1	14297	71.4
0000486	7	0.0	14304	71.4
0000487	4	0.0	14308	71.4

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000489	11	0.1	14319	71.5
0000490	9	0.0	14328	71.5
0000491	4	0.0	14332	71.6
0000492	7	0.0	14339	71.6
0000493	4	0.0	14343	71.6
0000495	13	0.1	14356	71.7
0000496	4	0.0	14360	71.7
0000499	5	0.0	14365	71.7
0000500	999	5.0	15364	76.7
0000503	2	0.0	15366	76.7
0000504	7	0.0	15373	76.7
0000506	1	0.0	15374	76.8
0000507	6	0.0	15380	76.8
0000508	5	0.0	15385	76.8
0000510	13	0.1	15398	76.9
0000512	5	0.0	15403	76.9
0000513	2	0.0	15405	76.9
0000514	1	0.0	15406	76.9
0000516	5	0.0	15411	76.9
0000518	4	0.0	15415	77.0
0000519	4	0.0	15419	77.0
0000520	27	0.1	15446	77.1
0000521	2	0.0	15448	77.1
0000523	8	0.0	15456	77.2
0000524	2	0.0	15458	77.2
0000525	9	0.0	15467	77.2
0000526	5	0.0	15472	77.2
0000527	8	0.0	15480	77.3
0000528	10	0.0	15490	77.3
0000530	14	0.1	15504	77.4
0000532	8	0.0	15512	77.4
0000533	3	0.0	15515	77.5
0000535	2	0.0	15517	77.5
0000540	40	0.2	15557	77.7
0000542	3	0.0	15560	77.7
0000544	2	0.0	15562	77.7
0000546	3	0.0	15565	77.7
0000547	2	0.0	15567	77.7
0000548	2	0.0	15569	77.7
0000549	4	0.0	15573	77.7
0000550	194	1.0	15767	78.7
0000551	2	0.0	15769	78.7
0000553	2	0.0	15771	78.7
0000555	9	0.0	15780	78.8
0000556	5	0.0	15785	78.8
0000557	5	0.0	15790	78.8
0000560	38	0.2	15828	79.0
0000562	5	0.0	15833	79.0
0000563	2	0.0	15835	79.1
0000564	5	0.0	15840	79.1
0000568	2	0.0	15842	79.1
0000569	7	0.0	15849	79.1
0000570	8	0.0	15857	79.2
0000572	6	0.0	15863	79.2

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000574	2	0.0	15865	79.2
0000575	11	0.1	15876	79.3
0000576	9	0.0	15885	79.3
0000580	33	0.2	15918	79.5
0000582	2	0.0	15920	79.5
0000583	6	0.0	15926	79.5
0000585	1	0.0	15927	79.5
0000586	9	0.0	15936	79.6
0000588	8	0.0	15944	79.6
0000589	6	0.0	15950	79.6
0000590	8	0.0	15958	79.7
0000591	6	0.0	15964	79.7
0000592	5	0.0	15969	79.7
0000593	3	0.0	15972	79.7
0000597	4	0.0	15976	79.8
0000600	902	4.5	16878	84.3
0000603	2	0.0	16880	84.3
0000604	1	0.0	16881	84.3
0000606	5	0.0	16886	84.3
0000607	5	0.0	16891	84.3
0000609	1	0.0	16892	84.3
0000610	4	0.0	16896	84.4
0000619	8	0.0	16904	84.4
0000620	7	0.0	16911	84.4
0000624	3	0.0	16914	84.4
0000625	12	0.1	16926	84.5
0000626	14	0.1	16940	84.6
0000627	1	0.0	16941	84.6
0000628	5	0.0	16946	84.6
0000629	6	0.0	16952	84.6
0000632	8	0.0	16960	84.7
0000634	2	0.0	16962	84.7
0000635	3	0.0	16965	84.7
0000639	5	0.0	16970	84.7
0000640	5	0.0	16975	84.7
0000641	6	0.0	16981	84.8
0000642	5	0.0	16986	84.8
0000644	2	0.0	16988	84.8
0000645	3	0.0	16991	84.8
0000647	1	0.0	16992	84.8
0000648	4	0.0	16996	84.9
0000650	142	0.7	17138	85.6
0000654	3	0.0	17141	85.6
0000655	3	0.0	17144	85.6
0000656	4	0.0	17148	85.6
0000657	10	0.0	17158	85.7
0000659	6	0.0	17164	85.7
0000660	15	0.1	17179	85.8
0000662	1	0.0	17180	85.8
0000663	1	0.0	17181	85.8
0000664	5	0.0	17186	85.8
0000666	1	0.0	17187	85.8
0000667	1	0.0	17188	85.8
0000668	10	0.0	17198	85.9



INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000669	1	0.0	17199	85.9
0000670	12	0.1	17211	85.9
0000672	14	0.1	17225	86.0
0000674	3	0.0	17228	86.0
0000675	12	0.1	17240	86.1
0000676	3	0.0	17243	86.1
0000680	20	0.1	17263	86.2
0000684	5	0.0	17268	86.2
0000685	7	0.0	17275	86.2
0000690	5	0.0	17280	86.3
0000692	2	0.0	17282	86.3
0000695	2	0.0	17284	86.3
0000700	372	1.9	17656	88.1
0000707	2	0.0	17658	88.2
0000712	2	0.0	17660	88.2
0000713	5	0.0	17665	88.2
0000716	4	0.0	17669	88.2
0000720	40	0.2	17709	88.4
0000721	1	0.0	17710	88.4
0000725	10	0.0	17720	88.5
0000730	2	0.0	17722	88.5
0000732	2	0.0	17724	88.5
0000736	3	0.0	17727	88.5
0000740	8	0.0	17735	88.5
0000742	3	0.0	17738	88.6
0000744	1	0.0	17739	88.6
0000746	4	0.0	17743	88.6
0000748	4	0.0	17747	88.6
0000750	69	0.3	17816	88.9
0000752	3	0.0	17819	89.0
0000753	1	0.0	17820	89.0
0000756	5	0.0	17825	89.0
0000760	2	0.0	17827	89.0
0000762	6	0.0	17833	89.0
0000777	4	0.0	17837	89.1
0000782	1	0.0	17838	89.1
0000790	3	0.0	17841	89.1
0000792	9	0.0	17850	89.1
0000800	426	2.1	18276	91.2
0000802	2	0.0	18278	91.3
0000816	7	0.0	18285	91.3
0000820	4	0.0	18289	91.3
0000821	3	0.0	18292	91.3
0000825	4	0.0	18296	91.3
0000826	5	0.0	18301	91.4
0000827	6	0.0	18307	91.4
0000828	4	0.0	18311	91.4
0000832	2	0.0	18313	91.4
0000840	17	0.1	18330	91.5
0000841	2	0.0	18332	91.5
0000843	1	0.0	18333	91.5
0000845	2	0.0	18335	91.5
0000848	6	0.0	18341	91.6
0000850	48	0.2	18389	91.8

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000853	2	0.0	18391	91.8
0000854	3	0.0	18394	91.8
0000857	2	0.0	18396	91.8
0000859	4	0.0	18400	91.9
0000860	7	0.0	18407	91.9
0000861	3	0.0	18410	91.9
0000876	4	0.0	18414	91.9
0000879	2	0.0	18416	91.9
0000883	3	0.0	18419	92.0
0000888	2	0.0	18421	92.0
0000892	1	0.0	18422	92.0
0000899	2	0.0	18424	92.0
0000900	148	0.7	18572	92.7
0000901	2	0.0	18574	92.7
0000905	5	0.0	18579	92.8
0000920	7	0.0	18586	92.8
0000926	2	0.0	18588	92.8
0000928	1	0.0	18589	92.8
0000936	3	0.0	18592	92.8
0000938	3	0.0	18595	92.8
0000940	10	0.0	18605	92.9
0000947	3	0.0	18608	92.9
0000950	14	0.1	18622	93.0
0000958	1	0.0	18623	93.0
0000960	13	0.1	18636	93.0
0000967	3	0.0	18639	93.1
0000969	6	0.0	18645	93.1
0000974	5	0.0	18650	93.1
0000980	5	0.0	18655	93.1
0000982	4	0.0	18659	93.2
0000984	4	0.0	18663	93.2
0000986	4	0.0	18667	93.2
0000990	3	0.0	18670	93.2
0001000	363	1.8	19033	95.0
0001013	4	0.0	19037	95.0
0001015	1	0.0	19038	95.0
0001020	1	0.0	19039	95.1
0001034	2	0.0	19041	95.1
0001040	3	0.0	19044	95.1
0001056	4	0.0	19048	95.1
0001080	10	0.0	19058	95.1
0001098	3	0.0	19061	95.2
0001100	91	0.5	19152	95.6
0001116	2	0.0	19154	95.6
0001124	3	0.0	19157	95.6
0001134	1	0.0	19158	95.6
0001140	5	0.0	19163	95.7
0001150	6	0.0	19169	95.7
0001153	1	0.0	19170	95.7
0001200	298	1.5	19468	97.2
0001201	7	0.0	19475	97.2
0001250	3	0.0	19478	97.2
0001270	1	0.0	19479	97.2
0001300	39	0.2	19518	97.4
0001342	1	0.0	19519	97.4
0001350	5	0.0	19524	97.5
0001398	1	0.0	19525	97.5
0001400	505	2.5	20030	100.0

Frequency Missing = 36467

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	431	7.4	431	7.4
-3	140	2.4	571	9.8
0000000	497	8.6	1068	18.4
0000001	25	0.4	1093	18.8
0000009	4	0.1	1097	18.9
0000015	3	0.1	1100	18.9
0000016	4	0.1	1104	19.0
0000017	2	0.0	1106	19.0
0000020	3	0.1	1109	19.1
0000030	7	0.1	1116	19.2
0000035	3	0.1	1119	19.3
0000040	6	0.1	1125	19.4
0000045	3	0.1	1128	19.4
0000048	4	0.1	1132	19.5
0000050	23	0.4	1155	19.9
0000053	4	0.1	1159	20.0
0000054	2	0.0	1161	20.0
0000055	2	0.0	1163	20.0
0000056	5	0.1	1168	20.1
0000057	7	0.1	1175	20.2
0000060	9	0.2	1184	20.4
0000064	4	0.1	1188	20.5
0000065	3	0.1	1191	20.5
0000070	12	0.2	1203	20.7
0000072	4	0.1	1207	20.8
0000075	21	0.4	1228	21.1
0000079	1	0.0	1229	21.2
0000080	26	0.4	1255	21.6
0000083	1	0.0	1256	21.6
0000085	4	0.1	1260	21.7
0000088	2	0.0	1262	21.7
0000089	11	0.2	1273	21.9
0000090	10	0.2	1283	22.1
0000091	5	0.1	1288	22.2
0000095	4	0.1	1292	22.2
0000098	16	0.3	1308	22.5
0000099	5	0.1	1313	22.6
0000100	244	4.2	1557	26.8
0000101	2	0.0	1559	26.8
0000102	1	0.0	1560	26.9
0000105	6	0.1	1566	27.0
0000108	4	0.1	1570	27.0
0000110	39	0.7	1609	27.7
0000111	11	0.2	1620	27.9
0000112	2	0.0	1622	27.9
0000115	7	0.1	1629	28.0
0000117	9	0.2	1638	28.2
0000118	4	0.1	1642	28.3
0000120	41	0.7	1683	29.0
0000121	4	0.1	1687	29.0
0000122	5	0.1	1692	29.1
0000125	36	0.6	1728	29.7
0000127	2	0.0	1730	29.8
0000128	2	0.0	1732	29.8

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000130	24	0.4	1756	30.2
0000132	2	0.0	1758	30.3
0000133	1	0.0	1759	30.3
0000134	8	0.1	1767	30.4
0000135	12	0.2	1779	30.6
0000137	4	0.1	1783	30.7
0000138	3	0.1	1786	30.7
0000140	29	0.5	1815	31.2
0000142	13	0.2	1828	31.5
0000144	2	0.0	1830	31.5
0000146	5	0.1	1835	31.6
0000148	3	0.1	1838	31.6
0000149	9	0.2	1847	31.8
0000150	129	2.2	1976	34.0
0000151	4	0.1	1980	34.1
0000155	11	0.2	1991	34.3
0000156	9	0.2	2000	34.4
0000157	6	0.1	2006	34.5
0000159	4	0.1	2010	34.6
0000160	33	0.6	2043	35.2
0000161	4	0.1	2047	35.2
0000163	3	0.1	2050	35.3
0000164	5	0.1	2055	35.4
0000165	7	0.1	2062	35.5
0000166	4	0.1	2066	35.6
0000167	6	0.1	2072	35.7
0000168	8	0.1	2080	35.8
0000170	19	0.3	2099	36.1
0000171	8	0.1	2107	36.3
0000172	11	0.2	2118	36.5
0000175	25	0.4	2143	36.9
0000176	5	0.1	2148	37.0
0000177	7	0.1	2155	37.1
0000179	10	0.2	2165	37.3
0000180	29	0.5	2194	37.8
0000187	8	0.1	2202	37.9
0000188	6	0.1	2208	38.0
0000189	5	0.1	2213	38.1
0000190	19	0.3	2232	38.4
0000191	5	0.1	2237	38.5
0000192	4	0.1	2241	38.6
0000193	2	0.0	2243	38.6
0000195	1	0.0	2244	38.6
0000198	9	0.2	2253	38.8
0000199	2	0.0	2255	38.8
0000200	359	6.2	2614	45.0
0000202	12	0.2	2626	45.2
0000203	7	0.1	2633	45.3
0000204	9	0.2	2642	45.5
0000206	5	0.1	2647	45.6
0000208	4	0.1	2651	45.6
0000209	4	0.1	2655	45.7
0000210	8	0.1	2663	45.8
0000211	6	0.1	2669	45.9

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000212	8	0.1	2677	46.1
0000213	3	0.1	2680	46.1
0000215	23	0.4	2703	46.5
0000216	6	0.1	2709	46.6
0000217	3	0.1	2712	46.7
0000218	2	0.0	2714	46.7
0000219	5	0.1	2719	46.8
0000220	36	0.6	2755	47.4
0000221	1	0.0	2756	47.4
0000223	5	0.1	2761	47.5
0000224	2	0.0	2763	47.6
0000225	30	0.5	2793	48.1
0000226	11	0.2	2804	48.3
0000228	4	0.1	2808	48.3
0000229	13	0.2	2821	48.6
0000230	41	0.7	2862	49.3
0000231	4	0.1	2866	49.3
0000232	5	0.1	2871	49.4
0000233	8	0.1	2879	49.6
0000234	2	0.0	2881	49.6
0000235	6	0.1	2887	49.7
0000236	3	0.1	2890	49.8
0000237	4	0.1	2894	49.8
0000239	10	0.2	2904	50.0
0000240	27	0.5	2931	50.5
0000241	7	0.1	2938	50.6
0000242	15	0.3	2953	50.8
0000243	3	0.1	2956	50.9
0000244	2	0.0	2958	50.9
0000245	6	0.1	2964	51.0
0000247	4	0.1	2968	51.1
0000248	4	0.1	2972	51.2
0000249	11	0.2	2983	51.4
0000250	202	3.5	3185	54.8
0000251	4	0.1	3189	54.9
0000252	10	0.2	3199	55.1
0000253	3	0.1	3202	55.1
0000254	2	0.0	3204	55.2
0000255	4	0.1	3208	55.2
0000256	10	0.2	3218	55.4
0000258	5	0.1	3223	55.5
0000259	4	0.1	3227	55.6
0000260	26	0.4	3253	56.0
0000262	2	0.0	3255	56.0
0000263	16	0.3	3271	56.3
0000265	9	0.2	3280	56.5
0000266	9	0.2	3289	56.6
0000268	5	0.1	3294	56.7
0000270	8	0.1	3302	56.8
0000272	6	0.1	3308	56.9
0000273	5	0.1	3313	57.0
0000275	24	0.4	3337	57.4
0000276	6	0.1	3343	57.5
0000278	4	0.1	3347	57.6

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000280	16	0.3	3363	57.9
0000281	2	0.0	3365	57.9
0000282	6	0.1	3371	58.0
0000283	10	0.2	3381	58.2
0000285	4	0.1	3385	58.3
0000286	5	0.1	3390	58.4
0000289	10	0.2	3400	58.5
0000290	30	0.5	3430	59.0
0000291	11	0.2	3441	59.2
0000292	8	0.1	3449	59.4
0000293	2	0.0	3451	59.4
0000295	14	0.2	3465	59.6
0000296	2	0.0	3467	59.7
0000298	4	0.1	3471	59.8
0000299	8	0.1	3479	59.9
0000300	335	5.8	3814	65.7
0000302	5	0.1	3819	65.7
0000303	8	0.1	3827	65.9
0000305	12	0.2	3839	66.1
0000307	4	0.1	3843	66.2
0000308	4	0.1	3847	66.2
0000310	7	0.1	3854	66.3
0000311	7	0.1	3861	66.5
0000312	11	0.2	3872	66.7
0000314	4	0.1	3876	66.7
0000315	1	0.0	3877	66.7
0000316	7	0.1	3884	66.9
0000317	3	0.1	3887	66.9
0000319	3	0.1	3890	67.0
0000320	29	0.5	3919	67.5
0000321	5	0.1	3924	67.6
0000322	3	0.1	3927	67.6
0000323	5	0.1	3932	67.7
0000324	2	0.0	3934	67.7
0000325	33	0.6	3967	68.3
0000326	4	0.1	3971	68.4
0000327	5	0.1	3976	68.4
0000328	3	0.1	3979	68.5
0000329	9	0.2	3988	68.7
0000330	14	0.2	4002	68.9
0000332	2	0.0	4004	68.9
0000333	6	0.1	4010	69.0
0000335	5	0.1	4015	69.1
0000339	14	0.2	4029	69.4
0000340	7	0.1	4036	69.5
0000342	8	0.1	4044	69.6
0000343	18	0.3	4062	69.9
0000344	6	0.1	4068	70.0
0000346	1	0.0	4069	70.0
0000347	4	0.1	4073	70.1
0000348	7	0.1	4080	70.2
0000349	6	0.1	4086	70.3
0000350	115	2.0	4201	72.3
0000356	4	0.1	4205	72.4

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Perent
0000357	5	0.1	4210	72.5
0000359	8	0.1	4218	72.6
0000360	37	0.6	4255	73.2
0000363	5	0.1	4260	73.3
0000364	8	0.1	4268	73.5
0000368	2	0.0	4270	73.5
0000370	6	0.1	4276	73.6
0000371	5	0.1	4281	73.7
0000373	10	0.2	4291	73.9
0000375	23	0.4	4314	74.3
0000378	3	0.1	4317	74.3
0000380	25	0.4	4342	74.7
0000384	8	0.1	4350	74.9
0000385	4	0.1	4354	75.0
0000386	7	0.1	4361	75.1
0000387	6	0.1	4367	75.2
0000388	2	0.0	4369	75.2
0000390	1	0.0	4370	75.2
0000393	4	0.1	4374	75.3
0000394	4	0.1	4378	75.4
0000395	6	0.1	4384	75.5
0000396	3	0.1	4387	75.5
0000397	3	0.1	4390	75.6
0000400	207	3.6	4597	79.1
0000402	11	0.2	4608	79.3
0000407	2	0.0	4610	79.4
0000411	4	0.1	4614	79.4
0000417	7	0.1	4621	79.5
0000418	4	0.1	4625	79.6
0000420	13	0.2	4638	79.8
0000424	4	0.1	4642	79.9
0000425	22	0.4	4664	80.3
0000428	7	0.1	4671	80.4
0000430	21	0.4	4692	80.8
0000431	6	0.1	4698	80.9
0000433	4	0.1	4702	80.9
0000435	12	0.2	4714	81.1
0000440	8	0.1	4722	81.3
0000445	3	0.1	4725	81.3
0000448	4	0.1	4729	81.4
0000450	36	0.6	4765	82.0
0000453	2	0.0	4767	82.1
0000455	4	0.1	4771	82.1
0000456	1	0.0	4772	82.1
0000460	17	0.3	4789	82.4
0000464	7	0.1	4796	82.6
0000465	3	0.1	4799	82.6
0000468	4	0.1	4803	82.7
0000470	5	0.1	4808	82.8
0000471	11	0.2	4819	83.0
0000472	6	0.1	4825	83.1
0000478	3	0.1	4828	83.1
0000480	7	0.1	4835	83.2
0000482	3	0.1	4838	83.3



HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000483	5	0.1	4843	83.4
0000485	8	0.1	4851	83.5
0000488	8	0.1	4859	83.6
0000490	4	0.1	4863	83.7
0000497	4	0.1	4867	83.8
0000498	3	0.1	4870	83.8
0000500	165	2.8	5035	86.7
0000502	6	0.1	5041	86.8
0000506	4	0.1	5045	86.8
0000513	4	0.1	5049	86.9
0000515	8	0.1	5057	87.1
0000516	5	0.1	5062	87.1
0000520	7	0.1	5069	87.3
0000530	2	0.0	5071	87.3
0000536	3	0.1	5074	87.3
0000537	5	0.1	5079	87.4
0000540	10	0.2	5089	87.6
0000541	5	0.1	5094	87.7
0000543	7	0.1	5101	87.8
0000550	30	0.5	5131	88.3
0000553	3	0.1	5134	88.4
0000556	12	0.2	5146	88.6
0000560	7	0.1	5153	88.7
0000567	3	0.1	5156	88.8
0000568	4	0.1	5160	88.8
0000573	3	0.1	5163	88.9
0000575	9	0.2	5172	89.0
0000585	3	0.1	5175	89.1
0000588	3	0.1	5178	89.1
0000592	6	0.1	5184	89.2
0000600	105	1.8	5289	91.0
0000602	3	0.1	5292	91.1
0000618	1	0.0	5293	91.1
0000619	3	0.1	5296	91.2
0000623	1	0.0	5297	91.2
0000625	5	0.1	5302	91.3
0000630	5	0.1	5307	91.4
0000633	2	0.0	5309	91.4
0000640	12	0.2	5321	91.6
0000649	6	0.1	5327	91.7
0000650	20	0.3	5347	92.0
0000665	7	0.1	5354	92.2
0000672	6	0.1	5360	92.3
0000675	5	0.1	5365	92.4
0000681	4	0.1	5369	92.4
0000700	31	0.5	5400	93.0
0000706	5	0.1	5405	93.0
0000713	5	0.1	5410	93.1
0000722	5	0.1	5415	93.2
0000723	5	0.1	5420	93.3
0000725	3	0.1	5423	93.4
0000727	3	0.1	5426	93.4
0000732	4	0.1	5430	93.5
0000736	2	0.0	5432	93.5

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000750	14	0.2	5446	93.8
0000755	3	0.1	5449	93.8
0000759	5	0.1	5454	93.9
0000760	9	0.2	5463	94.0
0000780	5	0.1	5468	94.1
0000790	4	0.1	5472	94.2
0000800	50	0.9	5522	95.1
0000820	4	0.1	5526	95.1
0000827	8	0.1	5534	95.3
0000830	4	0.1	5538	95.3
0000845	2	0.0	5540	95.4
0000850	9	0.2	5549	95.5
0000856	3	0.1	5552	95.6
0000864	4	0.1	5556	95.6
0000865	2	0.0	5558	95.7
0000890	4	0.1	5562	95.7
0000900	16	0.3	5578	96.0
0000907	2	0.0	5580	96.1
0000950	2	0.0	5582	96.1
0000967	4	0.1	5586	96.2
0000985	3	0.1	5589	96.2
0001000	220	3.8	5809	100.0

Frequency Missing = 50688

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	175	1.6	175	1.6
-3	327	2.9	502	4.5
0000000	18	2.0	720	6.5
0000001	1	0.0	721	6.5
0000002	3	0.0	724	6.5
0000003	8	0.1	732	6.6
0000004	6	0.1	738	6.6
0000007	5	0.0	743	6.7
0000008	7	0.1	750	6.7
0000010	2	0.0	752	6.7
0000011	5	0.0	757	6.8
0000012	5	0.0	762	6.8
0000014	10	0.1	772	6.9
0000015	1	0.0	773	6.9
0000017	6	0.1	779	7.0
0000018	4	0.0	783	7.0
0000019	8	0.1	791	7.1
0000020	5	0.0	796	7.1
0000021	2	0.0	798	7.2
0000022	1	0.0	799	7.2
0000023	6	0.1	805	7.2
0000024	5	0.0	810	7.3
0000025	24	0.2	834	7.5
0000027	3	0.0	837	7.5
0000028	2	0.0	839	7.5
0000029	7	0.1	846	7.6
0000030	2	0.0	848	7.6
0000032	4	0.0	852	7.6
0000033	7	0.1	859	7.7
0000034	9	0.1	868	7.8
0000036	1	0.0	869	7.8
0000038	2	0.0	871	7.8
0000039	3	0.0	874	7.8
0000040	1	0.0	875	7.8
0000041	4	0.0	879	7.9
0000042	2	0.0	881	7.9
0000043	8	0.1	889	8.0
0000046	2	0.0	891	8.0
0000047	10	0.1	901	8.1
0000048	1	0.0	902	8.1
0000049	4	0.0	906	8.1
0000050	36	0.3	942	8.4
0000051	1	0.0	943	8.4
0000052	7	0.1	950	8.5
0000053	2	0.0	952	8.5
0000055	3	0.0	955	8.6
0000058	4	0.0	959	8.6
0000059	6	0.1	965	8.6
0000060	7	0.1	972	8.7
0000061	4	0.0	976	8.7
0000062	2	0.0	978	8.8
0000064	10	0.1	988	8.9
0000065	6	0.1	994	8.9
0000066	8	0.1	1002	9.0

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000067	3	0.0	1005	9.0
0000068	5	0.0	1010	9.1
0000069	2	0.0	1012	9.1
0000070	8	0.1	1020	9.1
0000072	5	0.0	1025	9.2
0000073	2	0.0	1027	9.2
0000074	6	0.1	1033	9.3
0000075	26	0.2	1059	9.5
0000076	4	0.0	1063	9.5
0000077	3	0.0	1066	9.6
0000078	3	0.0	1069	9.6
0000079	5	0.0	1074	9.6
0000080	6	0.1	1080	9.7
0000081	3	0.0	1083	9.7
0000082	6	0.1	1089	9.8
0000083	1	0.0	1090	9.8
0000084	4	0.0	1094	9.8
0000085	1	0.0	1095	9.8
0000086	1	0.0	1096	9.8
0000087	11	0.1	1107	9.9
0000088	11	0.1	1118	10.0
0000089	6	0.1	1124	10.1
0000090	8	0.1	1132	10.1
0000091	3	0.0	1135	10.2
0000092	1	0.0	1136	10.2
0000093	5	0.0	1141	10.2
0000094	3	0.0	1144	10.3
0000095	8	0.1	1152	10.3
0000096	6	0.1	1158	10.4
0000097	18	0.2	1176	10.5
0000098	7	0.1	1183	10.6
0000099	4	0.0	1187	10.6
0000100	86	0.8	1273	11.4
0000101	3	0.0	1276	11.4
0000102	4	0.0	1280	11.5
0000103	9	0.1	1289	11.6
0000104	7	0.1	1296	11.6
0000105	3	0.0	1299	11.6
0000106	3	0.0	1302	11.7
0000107	4	0.0	1306	11.7
0000108	14	0.1	1320	11.8
0000109	11	0.1	1331	11.9
0000110	11	0.1	1342	12.0
0000111	12	0.1	1354	12.1
0000113	9	0.1	1363	12.2
0000114	8	0.1	1371	12.3
0000115	2	0.0	1373	12.3
0000116	7	0.1	1380	12.4
0000117	8	0.1	1388	12.4
0000118	18	0.2	1406	12.6
0000119	7	0.1	1413	12.7
0000120	14	0.1	1427	12.8
0000121	2	0.0	1429	12.8
0000123	9	0.1	1438	12.9

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000124	9	0.1	1447	13.0
0000125	44	0.4	1491	13.4
0000126	6	0.1	1497	13.4
0000127	5	0.0	1502	13.5
0000128	6	0.1	1508	13.5
0000129	3	0.0	1511	13.5
0000130	8	0.1	1519	13.6
0000131	10	0.1	1529	13.7
0000132	3	0.0	1532	13.7
0000133	3	0.0	1535	13.8
0000134	6	0.1	1541	13.8
0000135	24	0.2	1565	14.0
0000136	7	0.1	1572	14.1
0000137	19	0.2	1591	14.3
0000138	10	0.1	1601	14.3
0000139	7	0.1	1608	14.4
0000140	22	0.2	1630	14.6
0000141	7	0.1	1637	14.7
0000142	4	0.0	1641	14.7
0000143	2	0.0	1643	14.7
0000144	15	0.1	1658	14.9
0000145	14	0.1	1672	15.0
0000146	2	0.0	1674	15.0
0000147	2	0.0	1676	15.0
0000148	2	0.0	1678	15.0
0000149	1	0.0	1679	15.0
0000150	92	0.8	1771	15.9
0000151	5	0.0	1776	15.9
0000152	12	0.1	1788	16.0
0000153	9	0.1	1797	16.1
0000154	14	0.1	1811	16.2
0000155	2	0.0	1813	16.2
0000156	4	0.0	1817	16.3
0000157	5	0.0	1822	16.3
0000158	22	0.2	1844	16.5
0000159	4	0.0	1848	16.6
0000160	8	0.1	1856	16.6
0000161	9	0.1	1865	16.7
0000162	5	0.0	1870	16.8
0000163	8	0.1	1878	16.8
0000164	2	0.0	1880	16.8
0000165	10	0.1	1890	16.9
0000166	3	0.0	1893	17.0
0000167	24	0.2	1917	17.2
0000168	2	0.0	1919	17.2
0000169	3	0.0	1922	17.2
0000170	6	0.1	1928	17.3
0000171	1	0.0	1929	17.3
0000172	11	0.1	1940	17.4
0000173	10	0.1	1950	17.5
0000174	2	0.0	1952	17.5
0000175	63	0.6	2015	18.1
0000176	4	0.0	2019	18.1
0000177	4	0.0	2023	18.1

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000178	4	0.0	2027	18.2
0000179	2	0.0	2029	18.2
0000180	8	0.1	2037	18.3
0000181	2	0.0	2039	18.3
0000182	4	0.0	2043	18.3
0000183	4	0.0	2047	18.3
0000184	3	0.0	2050	18.4
0000185	7	0.1	2057	18.4
0000186	2	0.0	2059	18.4
0000187	6	0.1	2065	18.5
0000188	3	0.0	2068	18.5
0000189	2	0.0	2070	18.5
0000190	7	0.1	2077	18.6
0000191	2	0.0	2079	18.6
0000192	1	0.0	2080	18.6
0000193	2	0.0	2082	18.7
0000194	1	0.0	2083	18.7
0000195	10	0.1	2093	18.8
0000196	7	0.1	2100	18.8
0000197	7	0.1	2107	18.9
0000198	1	0.0	2108	18.9
0000199	2	0.0	2110	18.9
0000200	254	2.3	2364	21.2
0000201	3	0.0	2367	21.2
0000202	3	0.0	2370	21.2
0000203	2	0.0	2372	21.3
0000204	1	0.0	2373	21.3
0000205	10	0.1	2383	21.4
0000206	2	0.0	2385	21.4
0000207	2	0.0	2387	21.4
0000208	6	0.1	2393	21.4
0000209	4	0.0	2397	21.5
0000210	11	0.1	2408	21.6
0000211	1	0.0	2409	21.6
0000212	2	0.0	2411	21.6
0000213	1	0.0	2412	21.6
0000214	2	0.0	2414	21.6
0000215	14	0.1	2428	21.8
0000216	4	0.0	2432	21.8
0000217	10	0.1	2442	21.9
0000218	1	0.0	2443	21.9
0000220	11	0.1	2454	22.0
0000221	1	0.0	2455	22.0
0000222	3	0.0	2458	22.0
0000223	1	0.0	2459	22.0
0000224	3	0.0	2462	22.1
0000225	70	0.6	2532	22.7
0000226	1	0.0	2533	22.7
0000229	5	0.0	2538	22.7
0000230	31	0.3	2569	23.0
0000231	5	0.0	2574	23.1
0000232	1	0.0	2575	23.1
0000234	1	0.0	2576	23.1
0000235	15	0.1	2591	23.2

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000237	1	0.0	2592	23.2
0000238	6	0.1	2598	23.3
0000239	2	0.0	2600	23.3
0000240	11	0.1	2611	23.4
0000241	1	0.0	2612	23.4
0000243	1	0.0	2613	23.4
0000244	3	0.0	2616	23.4
0000245	6	0.1	2622	23.5
0000246	2	0.0	2624	23.5
0000248	15	0.1	2639	23.6
0000249	4	0.0	2643	23.7
0000250	318	2.8	2961	26.5
0000253	5	0.0	2966	26.6
0000255	5	0.0	2971	26.6
0000257	2	0.0	2973	26.6
0000259	3	0.0	2976	26.7
0000260	41	0.4	3017	27.0
0000261	2	0.0	3019	27.1
0000262	7	0.1	3026	27.1
0000263	3	0.0	3029	27.1
0000265	7	0.1	3036	27.2
0000266	5	0.0	3041	27.2
0000267	4	0.0	3045	27.3
0000268	2	0.0	3047	27.3
0000269	6	0.1	3053	27.4
0000270	24	0.2	3077	27.6
0000272	2	0.0	3079	27.6
0000274	2	0.0	3081	27.6
0000275	117	1.0	3198	28.7
0000276	11	0.1	3209	28.8
0000277	4	0.0	3213	28.8
0000278	4	0.0	3217	28.8
0000279	15	0.1	3232	29.0
0000280	38	0.3	3270	29.3
0000282	2	0.0	3272	29.3
0000283	6	0.1	3278	29.4
0000284	7	0.1	3285	29.4
0000285	46	0.4	3331	29.8
0000286	4	0.0	3335	29.9
0000287	6	0.1	3341	29.9
0000288	2	0.0	3343	30.0
0000289	10	0.1	3353	30.0
0000290	19	0.2	3372	30.2
0000291	2	0.0	3374	30.2
0000292	4	0.0	3378	30.3
0000294	2	0.0	3380	30.3
0000295	22	0.2	3402	30.5
0000296	5	0.0	3407	30.5
0000297	4	0.0	3411	30.6
0000298	7	0.1	3418	30.6
0000299	10	0.1	3428	30.7
0000300	424	3.8	3852	34.5
0000301	9	0.1	3861	34.6
0000302	2	0.0	3863	34.6

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000303	5	0.0	3868	34.7
0000304	6	0.1	3874	34.7
0000305	10	0.1	3884	34.8
0000308	7	0.1	3891	34.9
0000309	7	0.1	3898	34.9
0000310	9	0.1	3907	35.0
0000311	3	0.0	3910	35.0
0000312	4	0.0	3914	35.1
0000314	8	0.1	3922	35.1
0000315	13	0.1	3935	35.3
0000317	5	0.0	3940	35.3
0000318	1	0.0	3941	35.3
0000319	10	0.1	3951	35.4
0000320	14	0.1	3965	35.5
0000321	2	0.0	3967	35.5
0000323	1	0.0	3968	35.6
0000325	147	1.3	4115	36.9
0000326	5	0.0	4120	36.9
0000327	5	0.0	4125	37.0
0000330	16	0.1	4141	37.1
0000331	7	0.1	4148	37.2
0000332	4	0.0	4152	37.2
0000333	2	0.0	4154	37.2
0000335	26	0.2	4180	37.5
0000337	6	0.1	4186	37.5
0000338	5	0.0	4191	37.6
0000340	19	0.2	4210	37.7
0000341	7	0.1	4217	37.8
0000345	20	0.2	4237	38.0
0000347	2	0.0	4239	38.0
0000349	4	0.0	4243	38.0
0000350	332	3.0	4575	41.0
0000351	1	0.0	4576	41.0
0000352	1	0.0	4577	41.0
0000353	9	0.1	4586	41.1
0000354	4	0.0	4590	41.1
0000355	19	0.2	4609	41.3
0000356	1	0.0	4610	41.3
0000358	2	0.0	4612	41.3
0000359	1	0.0	4613	41.3
0000360	38	0.3	4651	41.7
0000361	4	0.0	4655	41.7
0000363	4	0.0	4659	41.7
0000364	3	0.0	4662	41.8
0000365	29	0.3	4691	42.0
0000367	15	0.1	4706	42.2
0000368	1	0.0	4707	42.2
0000369	6	0.1	4713	42.2
0000370	12	0.1	4725	42.3
0000371	1	0.0	4726	42.3
0000372	1	0.0	4727	42.4
0000373	3	0.0	4730	42.4
0000375	156	1.4	4886	43.8
0000377	1	0.0	4887	43.8



RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000378	6	0.1	4893	43.8
0000379	7	0.1	4900	43.9
0000380	19	0.2	4919	44.1
0000382	2	0.0	4921	44.1
0000384	2	0.0	4923	44.1
0000385	29	0.3	4952	44.4
0000386	1	0.0	4953	44.4
0000387	7	0.1	4960	44.4
0000389	7	0.1	4967	44.5
0000390	28	0.3	4995	44.8
0000391	5	0.0	5000	44.8
0000394	2	0.0	5002	44.8
0000395	43	0.4	5045	45.2
0000396	4	0.0	5049	45.2
0000398	5	0.0	5054	45.3
0000400	449	4.0	5503	49.3
0000402	1	0.0	5504	49.3
0000404	6	0.1	5510	49.4
0000405	8	0.1	5518	49.4
0000406	4	0.0	5522	49.5
0000407	6	0.1	5528	49.5
0000410	37	0.3	5565	49.9
0000415	14	0.1	5579	50.0
0000419	3	0.0	5582	50.0
0000420	39	0.3	5621	50.4
0000421	10	0.1	5631	50.5
0000423	2	0.0	5633	50.5
0000424	1	0.0	5634	50.5
0000425	171	1.5	5805	52.0
0000427	9	0.1	5814	52.1
0000428	1	0.0	5815	52.1
0000429	1	0.0	5816	52.1
0000430	34	0.3	5850	52.4
0000432	5	0.0	5855	52.5
0000433	10	0.1	5865	52.6
0000435	47	0.4	5912	53.0
0000436	4	0.0	5916	53.0
0000437	2	0.0	5918	53.0
0000438	4	0.0	5922	53.1
0000439	3	0.0	5925	53.1
0000440	38	0.3	5963	53.4
0000443	4	0.0	5967	53.5
0000444	2	0.0	5969	53.5
0000445	10	0.1	5979	53.6
0000448	2	0.0	5981	53.6
0000449	3	0.0	5984	53.6
0000450	339	3.0	6323	56.7
0000451	9	0.1	6332	56.7
0000452	2	0.0	6334	56.8
0000455	15	0.1	6349	56.9
0000457	3	0.0	6352	56.9
0000459	6	0.1	6358	57.0
0000460	44	0.4	6402	57.4
0000463	5	0.0	6407	57.4

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000464	8	0.1	6415	57.5
0000465	25	0.2	6440	57.7
0000470	12	0.1	6452	57.8
0000473	3	0.0	6455	57.8
0000474	2	0.0	6457	57.9
0000475	105	0.9	6562	58.8
0000478	7	0.1	6569	58.9
0000479	1	0.0	6570	58.9
0000480	46	0.4	6616	59.3
0000482	7	0.1	6623	59.3
0000483	1	0.0	6624	59.4
0000485	20	0.2	6644	59.5
0000486	6	0.1	6650	59.6
0000487	3	0.0	6653	59.6
0000489	2	0.0	6655	59.6
0000490	42	0.4	6697	60.0
0000491	5	0.0	6702	60.1
0000495	36	0.3	6738	60.4
0000500	359	3.2	7097	63.6
0000501	4	0.0	7101	63.6
0000503	3	0.0	7104	63.7
0000505	24	0.2	7128	63.9
0000506	1	0.0	7129	63.9
0000510	21	0.2	7150	64.1
0000512	1	0.0	7151	64.1
0000514	10	0.1	7161	64.2
0000515	25	0.2	7186	64.4
0000517	4	0.0	7190	64.4
0000518	2	0.0	7192	64.4
0000519	9	0.1	7201	64.5
0000520	25	0.2	7226	64.7
0000521	7	0.1	7233	64.8
0000525	129	1.2	7362	66.0
0000528	2	0.0	7364	66.0
0000529	5	0.0	7369	66.0
0000530	27	0.2	7396	66.3
0000533	2	0.0	7398	66.3
0000535	25	0.2	7423	66.5
0000539	9	0.1	7432	66.6
0000540	45	0.4	7477	67.0
0000541	2	0.0	7479	67.0
0000544	2	0.0	7481	67.0
0000545	11	0.1	7492	67.1
0000547	3	0.0	7495	67.2
0000548	3	0.0	7498	67.2
0000550	245	2.2	7743	69.4
0000553	1	0.0	7744	69.4
0000554	4	0.0	7748	69.4
0000555	15	0.1	7763	69.6
0000556	5	0.0	7768	69.6
0000558	5	0.0	7773	69.7
0000559	3	0.0	7776	69.7
0000560	37	0.3	7813	70.0
0000564	3	0.0	7816	70.0

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000565	27	0.2	7843	70.3
0000570	14	0.1	7857	70.4
0000571	4	0.0	7861	70.4
0000573	1	0.0	7862	70.4
0000575	81	0.7	7943	71.2
0000576	5	0.0	7948	71.2
0000578	1	0.0	7949	71.2
0000579	2	0.0	7951	71.2
0000580	23	0.2	7974	71.5
0000585	24	0.2	7998	71.7
0000589	8	0.1	8006	71.7
0000590	11	0.1	8017	71.8
0000594	2	0.0	8019	71.9
0000595	47	0.4	8066	72.3
0000598	9	0.1	8075	72.4
0000599	5	0.0	8080	72.4
0000600	317	2.8	8397	75.2
0000601	1	0.0	8398	75.3
0000604	1	0.0	8399	75.3
0000605	14	0.1	8413	75.4
0000608	13	0.1	8426	75.5
0000610	25	0.2	8451	75.7
0000613	2	0.0	8453	75.7
0000615	22	0.2	8475	75.9
0000619	4	0.0	8479	76.0
0000620	25	0.2	8504	76.2
0000625	93	0.8	8597	77.0
0000629	2	0.0	8599	77.1
0000630	35	0.3	8634	77.4
0000632	3	0.0	8637	77.4
0000633	2	0.0	8639	77.4
0000635	10	0.1	8649	77.5
0000638	3	0.0	8652	77.5
0000640	9	0.1	8661	77.6
0000642	2	0.0	8663	77.6
0000643	7	0.1	8670	77.7
0000644	4	0.0	8674	77.7
0000645	7	0.1	8681	77.8
0000646	2	0.0	8683	77.8
0000650	244	2.2	8927	80.0
0000652	3	0.0	8930	80.0
0000655	5	0.0	8935	80.1
0000656	8	0.1	8943	80.1
0000659	2	0.0	8945	80.2
0000660	19	0.2	8964	80.3
0000661	3	0.0	8967	80.3
0000662	3	0.0	8970	80.4
0000664	1	0.0	8971	80.4
0000665	6	0.1	8977	80.4
0000666	2	0.0	8979	80.5
0000670	15	0.1	8994	80.6
0000675	62	0.6	9056	81.1
0000680	20	0.2	9076	81.3
0000684	1	0.0	9077	81.3

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000685	21	0.2	9098	81.5
0000688	4	0.0	9102	81.6
0000690	6	0.1	9108	81.6
0000695	11	0.1	9119	81.7
0000699	2	0.0	9121	81.7
0000700	202	1.8	9323	83.5
0000704	3	0.0	9326	83.6
0000705	8	0.1	9334	83.6
0000707	1	0.0	9335	83.6
0000709	1	0.0	9336	83.7
0000710	17	0.2	9353	83.8
0000711	3	0.0	9356	83.8
0000712	1	0.0	9357	83.8
0000715	17	0.2	9374	84.0
0000716	6	0.1	9380	84.1
0000719	4	0.0	9384	84.1
0000720	34	0.3	9418	84.4
0000721	4	0.0	9422	84.4
0000725	50	0.4	9472	84.9
0000728	1	0.0	9473	84.9
0000730	2	0.0	9475	84.9
0000735	26	0.2	9501	85.1
0000739	2	0.0	9503	85.2
0000740	18	0.2	9521	85.3
0000745	6	0.1	9527	85.4
0000749	6	0.1	9533	85.4
0000750	183	1.6	9716	87.1
0000760	18	0.2	9734	87.2
0000765	7	0.1	9741	87.3
0000770	22	0.2	9763	87.5
0000775	23	0.2	9786	87.7
0000780	10	0.1	9796	87.8
0000783	2	0.0	9798	87.8
0000784	5	0.0	9803	87.8
0000785	2	0.0	9805	87.9
0000787	4	0.0	9809	87.9
0000788	1	0.0	9810	87.9
0000790	2	0.0	9812	87.9
0000795	13	0.1	9825	88.0
0000800	189	1.7	10014	89.7
0000805	6	0.1	10020	89.8
0000810	4	0.0	10024	89.8
0000814	4	0.0	10028	89.9
0000815	5	0.0	10033	89.9
0000820	4	0.0	10037	89.9
0000825	25	0.2	10062	90.2
0000830	8	0.1	10070	90.2
0000831	6	0.1	10076	90.3
0000840	4	0.0	10080	90.3
0000845	9	0.1	10089	90.4
0000849	4	0.0	10093	90.4
0000850	106	0.9	10199	91.4
0000853	4	0.0	10203	91.4
0000855	3	0.0	10206	91.5

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000860	9	0.1	10215	91.5
0000865	9	0.1	10224	91.6
0000868	3	0.0	10227	91.6
0000870	10	0.1	10237	91.7
0000875	33	0.3	10270	92.0
0000878	1	0.0	10271	92.0
0000880	7	0.1	10278	92.1
0000882	7	0.1	10285	92.2
0000885	5	0.0	10290	92.2
0000887	2	0.0	10292	92.2
0000890	9	0.1	10301	92.3
0000895	8	0.1	10309	92.4
0000896	5	0.0	10314	92.4
0000897	4	0.0	10318	92.5
0000900	104	0.9	10422	93.4
0000905	9	0.1	10431	93.5
0000911	5	0.0	10436	93.5
0000915	10	0.1	10446	93.6
0000920	3	0.0	10449	93.6
0000925	11	0.1	10460	93.7
0000930	3	0.0	10463	93.8
0000935	3	0.0	10466	93.8
0000940	6	0.1	10472	93.8
0000945	3	0.0	10475	93.9
0000950	49	0.4	10524	94.3
0000955	3	0.0	10527	94.3
0000956	8	0.1	10535	94.4
0000960	13	0.1	10548	94.5
0000970	4	0.0	10552	94.6
0000975	13	0.1	10565	94.7
0000980	4	0.0	10569	94.7
0000985	6	0.1	10575	94.8
0000989	4	0.0	10579	94.8
0000990	13	0.1	10592	94.9
0000993	1	0.0	10593	94.9
0000995	8	0.1	10601	95.0
0001000	74	0.7	10675	95.7
0001009	3	0.0	10678	95.7
0001020	4	0.0	10682	95.7
0001025	5	0.0	10687	95.8
0001044	3	0.0	10689	95.8
0001045	1	0.0	10691	95.8
0001050	469	4.2	11160	100.0

Frequency Missing = 45337

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2004	4.3	2004	4.3
-3	993	2.1	2997	6.4
0000000	1597	3.4	4594	9.9
0000001	16	0.0	4610	9.9
0000002	2	0.0	4612	9.9
0000004	1	0.0	4613	9.9
0000005	10	0.0	4623	9.9
0000006	3	0.0	4626	9.9
0000007	5	0.0	4631	10.0
0000008	9	0.0	4640	10.0
0000009	11	0.0	4651	10.0
0000010	50	0.1	4701	10.1
0000011	11	0.0	4712	10.1
0000012	36	0.1	4748	10.2
0000013	14	0.0	4762	10.2
0000014	21	0.0	4783	10.3
0000015	117	0.3	4900	10.5
0000016	21	0.0	4921	10.6
0000017	30	0.1	4951	10.6
0000018	48	0.1	4999	10.7
0000019	23	0.0	5022	10.8
0000020	354	0.8	5376	11.6
0000021	33	0.1	5409	11.6
0000022	62	0.1	5471	11.8
0000023	65	0.1	5536	11.9
0000024	57	0.1	5593	12.0
0000025	446	1.0	6039	13.0
0000026	33	0.1	6072	13.1
0000027	50	0.1	6122	13.2
0000028	50	0.1	6172	13.3
0000029	26	0.1	6198	13.3
0000030	1074	2.3	7272	15.6
0000031	17	0.0	7289	15.7
0000032	79	0.2	7368	15.8
0000033	62	0.1	7430	16.0
0000034	63	0.1	7493	16.1
0000035	958	2.1	8451	18.2
0000036	59	0.1	8510	18.3
0000037	84	0.2	8594	18.5
0000038	107	0.2	8701	18.7
0000039	31	0.1	8732	18.8
0000040	1763	3.8	10495	22.6
0000041	31	0.1	10526	22.6
0000042	78	0.2	10604	22.8
0000043	64	0.1	10668	22.9
0000044	34	0.1	10702	23.0
0000045	987	2.1	11689	25.1
0000046	84	0.2	11773	25.3
0000047	48	0.1	11821	25.4
0000048	89	0.2	11910	25.6
0000049	36	0.1	11946	25.7
0000050	3084	6.6	15030	32.3
0000051	32	0.1	15062	32.4
0000052	90	0.2	15152	32.6

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000053	58	0.1	15210	32.7
0000054	77	0.2	15287	32.9
0000055	613	1.3	15900	34.2
0000056	104	0.2	16004	34.4
0000057	51	0.1	16055	34.5
0000058	69	0.1	16124	34.7
0000059	35	0.1	16159	34.7
0000060	2748	5.9	18907	40.7
0000061	33	0.1	18940	40.7
0000062	37	0.1	18977	40.8
0000063	56	0.1	19033	40.9
0000064	73	0.2	19106	41.1
0000065	887	1.9	19993	43.0
0000066	64	0.1	20057	43.1
0000067	77	0.2	20134	43.3
0000068	94	0.2	20228	43.5
0000069	65	0.1	20293	43.6
0000070	1763	3.8	22056	47.4
0000071	32	0.1	22088	47.5
0000072	55	0.1	22143	47.6
0000073	46	0.1	22189	47.7
0000074	32	0.1	22221	47.8
0000075	1841	4.0	24062	51.7
0000076	50	0.1	24112	51.9
0000077	56	0.1	24168	52.0
0000078	59	0.1	24227	52.1
0000079	81	0.2	24308	52.3
0000080	2350	5.1	26658	57.3
0000081	29	0.1	26687	57.4
0000082	46	0.1	26733	57.5
0000083	41	0.1	26774	57.6
0000084	50	0.1	26824	57.7
0000085	580	1.2	27404	58.9
0000086	29	0.1	27433	59.0
0000087	54	0.1	27487	59.1
0000088	81	0.2	27568	59.3
0000089	78	0.2	27646	59.4
0000090	1380	3.0	29026	62.4
0000091	29	0.1	29055	62.5
0000092	50	0.1	29105	62.6
0000093	42	0.1	29147	62.7
0000094	62	0.1	29209	62.8
0000095	246	0.5	29455	63.3
0000096	25	0.1	29480	63.4
0000097	53	0.1	29533	63.5
0000098	75	0.2	29608	63.7
0000099	31	0.1	29639	63.7
0000100	4774	10.3	34413	74.0
0000101	40	0.1	34453	74.1
0000102	21	0.0	34474	74.1
0000103	23	0.0	34497	74.2
0000104	22	0.0	34519	74.2
0000105	163	0.4	34682	74.6
0000106	31	0.1	34713	74.6

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000107	22	0.0	34735	74.7
0000108	23	0.0	34758	74.7
0000109	46	0.1	34804	74.8
0000110	678	1.5	35482	76.3
0000111	39	0.1	35521	76.4
0000112	35	0.1	35556	76.5
0000113	19	0.0	35575	76.5
0000114	13	0.0	35588	76.5
0000115	186	0.4	35774	76.9
0000116	31	0.1	35805	77.0
0000117	27	0.1	35832	77.1
0000118	31	0.1	35863	77.1
0000119	19	0.0	35882	77.2
0000120	1355	2.9	37237	80.1
0000121	8	0.0	37245	80.1
0000122	34	0.1	37279	80.2
0000123	30	0.1	37309	80.2
0000124	16	0.0	37325	80.3
0000125	868	1.9	38193	82.1
0000126	14	0.0	38207	82.2
0000127	25	0.1	38232	82.2
0000128	19	0.0	38251	82.3
0000129	26	0.1	38277	82.3
0000130	611	1.3	38888	83.6
0000131	17	0.0	38905	83.7
0000132	20	0.0	38925	83.7
0000133	10	0.0	38935	83.7
0000134	22	0.0	38957	83.8
0000135	82	0.2	39039	83.9
0000136	13	0.0	39052	84.0
0000137	16	0.0	39068	84.0
0000138	19	0.0	39087	84.1
0000139	15	0.0	39102	84.1
0000140	412	0.9	39514	85.0
0000141	12	0.0	39526	85.0
0000142	14	0.0	39540	85.0
0000144	35	0.1	39575	85.1
0000145	70	0.2	39645	85.3
0000146	8	0.0	39653	85.3
0000147	9	0.0	39662	85.3
0000148	32	0.1	39694	85.4
0000149	18	0.0	39712	85.4
0000150	2174	4.7	41886	90.1
0000151	21	0.0	41907	90.1
0000152	7	0.0	41914	90.1
0000153	11	0.0	41925	90.2
0000154	5	0.0	41930	90.2
0000155	55	0.1	41985	90.3
0000156	5	0.0	41990	90.3
0000157	31	0.1	42021	90.4
0000158	15	0.0	42036	90.4
0000159	17	0.0	42053	90.4
0000160	378	0.8	42431	91.2
0000162	15	0.0	42446	91.3



HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000163	7	0.0	42453	91.3
0000164	20	0.0	42473	91.3
0000165	52	0.1	42525	91.4
0000166	7	0.0	42532	91.5
0000167	17	0.0	42549	91.5
0000168	19	0.0	42568	91.5
0000169	8	0.0	42576	91.6
0000170	171	0.4	42747	91.9
0000171	4	0.0	42751	91.9
0000172	7	0.0	42758	91.9
0000173	4	0.0	42762	92.0
0000174	7	0.0	42769	92.0
0000175	295	0.6	43064	92.6
0000176	2	0.0	43066	92.6
0000177	7	0.0	43073	92.6
0000178	21	0.0	43094	92.7
0000179	5	0.0	43099	92.7
0000180	248	0.5	43347	93.2
0000181	10	0.0	43357	93.2
0000182	18	0.0	43375	93.3
0000183	4	0.0	43379	93.3
0000184	2	0.0	43381	93.3
0000185	46	0.1	43427	93.4
0000186	15	0.0	43442	93.4
0000187	17	0.0	43459	93.5
0000188	11	0.0	43470	93.5
0000189	18	0.0	43488	93.5
0000190	81	0.2	43569	93.7
0000191	3	0.0	43572	93.7
0000192	4	0.0	43576	93.7
0000193	14	0.0	43590	93.7
0000194	2	0.0	43592	93.7
0000195	13	0.0	43605	93.8
0000196	3	0.0	43608	93.8
0000197	12	0.0	43620	93.8
0000198	10	0.0	43630	93.8
0000199	2	0.0	43632	93.8
0000200	2871	6.2	46503	100.0

Frequency Missing = 9994

HHEATT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2616	5.6	2616	5.6
-3	998	2.1	3614	7.8
0000000	13956	30.0	17570	37.8
0000001	134	0.3	17704	38.1
0000002	34	0.1	17738	38.1
0000003	17	0.0	17755	38.2
0000004	12	0.0	17767	38.2
0000005	79	0.2	17846	38.4
0000006	52	0.1	17898	38.5
0000007	44	0.1	17942	38.6
0000008	75	0.2	18017	38.7
0000009	28	0.1	18045	38.8
0000010	393	0.8	18438	39.6
0000011	21	0.0	18459	39.7
0000012	147	0.3	18606	40.0
0000013	47	0.1	18653	40.1
0000014	61	0.1	18714	40.2
0000015	548	1.2	19262	41.4
0000016	51	0.1	19313	41.5
0000017	84	0.2	19397	41.7
0000018	99	0.2	19496	41.9
0000019	30	0.1	19526	42.0
0000020	1401	3.0	20927	45.0
0000021	39	0.1	20966	45.1
0000022	123	0.3	21089	45.4
0000023	51	0.1	21140	45.5
0000024	68	0.1	21208	45.6
0000025	1094	2.4	22302	48.0
0000026	73	0.2	22375	48.1
0000027	72	0.2	22447	48.3
0000028	84	0.2	22531	48.5
0000029	36	0.1	22567	48.5
0000030	2189	4.7	24756	53.2
0000031	26	0.1	24782	53.3
0000032	70	0.2	24852	53.4
0000033	92	0.2	24944	53.6
0000034	71	0.2	25015	53.8
0000035	1005	2.2	26020	56.0
0000036	97	0.2	26117	56.2
0000037	56	0.1	26173	56.3
0000038	91	0.2	26264	56.5
0000039	53	0.1	26317	56.6
0000040	2180	4.7	28497	61.3
0000041	32	0.1	28529	61.4
0000042	89	0.2	28618	61.5
0000043	66	0.1	28684	61.7
0000044	50	0.1	28734	61.8
0000045	750	1.6	29484	63.4
0000046	55	0.1	29539	63.5
0000047	68	0.1	29607	63.7
0000048	67	0.1	29674	63.8
0000049	76	0.2	29750	64.0
0000050	3613	7.8	33363	71.7
0000051	38	0.1	33401	71.8

HHEATT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	69	0.1	33470	72.0
0000053	52	0.1	33522	72.1
0000054	91	0.2	33613	72.3
0000055	347	0.7	33960	73.0
0000056	62	0.1	34022	73.2
0000057	37	0.1	34059	73.2
0000058	51	0.1	34110	73.4
0000059	85	0.2	34195	73.5
0000060	1966	4.2	36161	77.8
0000061	27	0.1	36188	77.8
0000062	56	0.1	36244	77.9
0000063	56	0.1	36300	78.1
0000064	51	0.1	36351	78.2
0000065	410	0.9	36761	79.1
0000066	50	0.1	36811	79.2
0000067	33	0.1	36844	79.2
0000068	54	0.1	36898	79.3
0000069	38	0.1	36936	79.4
0000070	922	2.0	37858	81.4
0000071	36	0.1	37894	81.5
0000072	41	0.1	37935	81.6
0000073	20	0.0	37955	81.6
0000074	27	0.1	37982	81.7
0000075	1142	2.5	39124	84.1
0000076	29	0.1	39153	84.2
0000077	20	0.0	39173	84.2
0000078	48	0.1	39221	84.3
0000079	25	0.1	39246	84.4
0000080	1129	2.4	40375	86.8
0000081	43	0.1	40418	86.9
0000082	28	0.1	40446	87.0
0000083	40	0.1	40486	87.1
0000084	9	0.0	40495	87.1
0000085	191	0.4	40686	87.5
0000086	12	0.0	40698	87.5
0000087	27	0.1	40725	87.6
0000088	48	0.1	40773	87.7
0000089	61	0.1	40834	87.8
0000090	501	1.1	41335	88.9
0000091	22	0.0	41357	88.9
0000092	31	0.1	41388	89.0
0000093	13	0.0	41401	89.0
0000094	5	0.0	41406	89.0
0000095	71	0.2	41477	89.2
0000096	27	0.1	41504	89.3
0000097	26	0.	41530	89.3
0000098	36	0.1	41566	89.4
0000099	20	0.0	41586	89.4
0000100	2249	4.8	43835	94.3
0000101	15	0.0	43850	94.3
0000102	6	0.0	43856	94.3
0000103	12	0.0	43868	94.3
0000104	7	0.0	43875	94.4
0000105	30	0.1	43905	94.4

HHEATT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000106	7	0.0	43912	94.4
0000107	13	0.0	43925	94.5
0000108	7	0.0	43932	94.5
0000109	6	0.0	43938	94.5
0000110	145	0.3	44083	94.8
0000111	6	0.0	44089	94.8
0000112	8	0.0	44097	94.8
0000113	4	0.0	44101	94.8
0000114	11	0.0	44112	94.9
0000115	25	0.1	44137	94.9
0000116	11	0.0	44148	94.9
0000118	10	0.0	44158	95.0
0000119	8	0.0	44166	95.0
0000120	227	0.5	44393	95.5
0000121	3	0.0	44396	95.5
0000122	6	0.0	44402	95.5
0000123	14	0.0	44416	95.5
0000124	6	0.0	44422	95.5
0000125	194	0.4	44616	95.9
0000126	5	0.0	44621	96.0
0000127	3	0.0	44624	96.0
0000129	6	0.0	44630	96.0
0000130	122	0.3	44752	96.2
0000131	5	0.0	44757	96.2
0000132	13	0.0	44770	96.3
0000134	5	0.0	44775	96.3
0000135	28	0.1	44803	96.3
0000136	5	0.0	44808	96.4
0000137	1	0.0	44809	96.4
0000138	8	0.0	44817	96.4
0000139	9	0.0	44826	96.4
0000140	81	0.2	44907	96.6
0000141	1	0.0	44908	96.6
0000142	9	0.0	44917	96.6
0000143	4	0.0	44921	96.6
0000144	3	0.0	44924	96.6
0000145	29	0.1	44953	96.7
0000149	5	0.0	44958	96.7
0000150	1544	3.3	46502	100.0

Frequency Missing = 9995

HPHONET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1957	4.2	1957	4.2
-3	969	2.1	2926	.3
0000000	1719	3.7	4645	10.0
0000001	23	0.0	4668	10.0
0000002	5	0.0	4673	10.0
0000003	9	0.0	4682	10.1
0000004	14	0.0	4696	10.1
0000005	27	0.1	4723	10.2
0000006	64	0.1	4787	10.3
0000007	104	0.2	4891	10.5
0000008	113	0.2	5004	10.8
0000009	60	0.1	5064	10.9
0000010	191	0.4	5255	11.3
0000011	109	0.2	5364	11.5
0000012	376	0.8	5740	12.3
0000013	276	0.6	6016	12.9
0000014	246	0.5	6262	13.5
0000015	1020	2.2	7282	15.7
0000016	355	0.8	7637	16.4
0000017	407	0.9	8044	17.3
0000018	637	1.4	8681	18.7
0000019	272	0.6	8953	19.3
0000020	3178	6.8	12131	26.1
0000021	521	1.1	12652	27.2
0000022	749	1.6	13401	28.8
0000023	902	1.9	14303	30.8
0000024	712	1.5	15015	32.3
0000025	5241	11.3	20256	43.6
0000026	662	1.4	20918	45.0
0000027	599	1.3	21517	46.3
0000028	983	2.1	22500	48.4
0000029	396	0.9	22896	49.2
0000030	6075	13.1	28971	62.3
0000031	103	0.2	29074	62.5
0000032	923	2.0	29997	64.5
0000033	248	0.5	30245	65.0
0000034	261	0.6	30506	65.6
0000035	3486	7.5	33992	73.1
0000036	365	0.8	34357	73.9
0000037	180	0.4	34537	74.3
0000038	289	0.6	34826	74.9
0000039	122	0.3	34948	75.2
0000040	2861	6.2	37809	81.3
0000041	14	0.0	37823	81.3
0000042	172	0.4	37995	81.7
0000043	93	0.2	38088	81.9
0000044	53	0.1	38141	82.0
0000045	1001	2.2	39142	84.2
0000046	74	0.2	39216	84.3
0000047	75	0.2	39291	84.5
0000048	118	0.3	39409	84.7
0000049	64	0.1	39473	84.9
0000050	2472	5.3	41945	90.2
0000051	14	0.0	41959	90.2

HPHONET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	49	0.1	42008	90.3
0000053	37	0.1	42045	90.4
0000054	57	0.1	42102	90.5
0000055	268	0.6	42370	91.1
0000056	38	0.1	42408	91.2
0000057	26	0.1	42434	91.3
0000058	61	0.1	42495	91.4
0000059	17	0.0	42512	91.4
0000060	1071	2.3	43583	93.7
0000061	9	0.0	43592	93.7
0000062	17	0.0	43609	93.8
0000064	17	0.0	43626	93.8
0000065	156	0.3	43782	94.2
0000066	11	0.0	43793	94.2
0000067	12	0.0	43805	94.2
0000068	14	0.0	43819	94.2
0000069	11	0.0	43830	94.3
0000070	348	0.7	44178	95.0
0000071	5	0.0	44183	95.0
0000072	15	0.0	44198	95.0
0000073	3	0.0	44201	95.1
0000074	6	0.0	44207	95.1
0000075	269	0.6	44476	95.6
0000076	7	0.0	44483	95.7
0000077	6	0.0	44489	95.7
0000078	9	0.0	44498	95.7
0000079	17	0.0	44515	95.7
0000080	1987	4.3	46502	100.0

Frequency Missing = 9995

HWATERT8	Frequency	Percet	Cumulative Frequency	Cumulative Percent
-2	2468	5.3	2468	5.3
-3	996	2.1	3464	7.4
0000000	15295	32.9	18759	40.3
0000001	106	0.2	18865	40.6
0000002	48	0.1	18913	40.7
0000003	29	0.1	18942	40.7
0000004	42	0.1	18984	40.8
0000005	90	0.2	19074	41.0
0000006	49	0.1	19123	41.1
0000007	63	0.1	19186	41.3
0000008	166	0.4	19352	41.6
0000009	89	0.2	19441	41.8
0000010	678	1.5	20119	43.3
0000011	134	0.3	20253	43.6
0000012	403	0.9	20656	44.4
0000013	193	0.4	20849	44.8
0000014	146	0.3	20995	45.1
0000015	1169	2.5	22164	47.7
0000016	189	0.4	22353	48.1
0000017	222	0.5	22575	48.5
0000018	318	0.7	22893	49.2
0000019	93	0.2	22986	49.4
0000020	2301	4.9	25287	54.4
0000021	147	0.3	25434	54.7
0000022	329	0.7	25763	55.4
0000023	297	0.6	26060	56.0
0000024	183	0.4	26243	56.4
0000025	2193	4.7	28436	61.2
0000026	168	0.4	8604	61.5
0000027	229	0.5	28833	62.0
0000028	264	0.6	29097	62.6
0000029	123	0.3	29220	62.8
0000030	3021	6.5	32241	69.3
0000031	86	0.2	32327	69.5
0000032	271	0.6	32598	70.1
0000033	279	0.6	32877	70.7
0000034	135	0.3	33012	71.0
0000035	1692	3.6	34704	74.6
0000036	124	0.3	34828	74.9
0000037	160	0.3	34988	75.2
0000038	192	0.4	35180	75.7
0000039	73	0.2	35253	75.8
0000040	2290	4.9	37543	80.7
0000041	68	0.1	37611	80.9
0000042	176	0.4	37787	81.3
0000043	97	0.2	37884	81.5
0000044	74	0.2	37958	81.6
0000045	1044	2.2	39002	83.9
0000046	61	0.1	39063	84.0
0000047	69	0.1	39132	84.2
0000048	91	0.2	39223	84.3
0000049	38	0.1	39261	84.4
0000050	2093	4.5	41354	88.9
0000051	30	0.1	41384	89.0

HWATERT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	79	0.2	41463	89.2
0000053	53	0.1	41516	89.3
0000054	85	0.2	41601	89.5
0000055	306	0.7	41907	90.1
0000056	52	0.1	41959	90.2
0000057	31	0.1	41990	90.3
0000058	56	0.1	42046	90.4
0000059	9	0.0	42055	90.4
0000060	1012	2.2	43067	92.6
0000061	20	0.0	43087	92.7
0000062	34	0.1	43121	92.7
0000063	44	0.1	43165	92.8
0000064	24	0.1	43189	92.9
0000065	241	0.5	43430	93.4
0000066	20	0.0	43450	93.4
0000067	40	0.1	43490	93.5
0000068	22	0.0	43512	93.6
0000069	9	0.0	43521	93.6
0000070	482	1.0	44003	94.6
0000071	6	0.0	44009	94.6
0000072	12	0.0	44021	94.7
0000073	8	0.0	44029	94.7
0000074	10	0.0	44039	94.7
0000075	385	0.8	44424	95.5
0000076	21	0.0	44445	95.6
0000077	15	0.0	44460	95.6
0000078	20	0.0	44480	95.7
0000079	8	0.0	44488	95.7
0000080	2014	4.3	46502	100.0

Frequency Missing = 9995

HRTONEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3717	20.1	3717	20.1
2	14503	78.3	18220	98.4
D	112	0.6	18332	99.0
R	188	1.0	18520	100.0

Frequency Missing = 37977



HRTWH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	9758	67.5	9758	67.5
0102	2338	16.2	12096	83.7
0103	377	2.6	12473	86.3
0104	136	0.9	12609	87.3
0105	37	0.3	12646	87.5
0106	12	0.1	12658	87.6
0107	2	0.0	12660	87.6
0180	9	0.1	12669	87.7
0181	4	0.0	12673	87.7
0201	113	0.8	12786	88.5
0202	8	0.1	12794	88.6
0301	72	0.5	12866	89.1
0302	9	0.1	12875	89.1
0305	5	0.0	12880	89.2
0401	65	0.4	12945	89.6
0501	72	0.5	13017	90.1
0601	53	0.4	13070	90.5
0602	6	0.0	13076	90.5
0701	20	0.1	13096	90.7
0702	4	0.0	13100	90.7
0801	69	0.5	13169	91.2
0802	3	0.0	13172	91.2
0901	77	0.5	13249	91.7
1001	23	0.2	13272	91.9
1002	10	0.1	13282	91.9
1101	423	2.9	13705	94.9
1102	115	0.8	13820	95.7
1103	8	0.1	13828	95.7
1201	513	3.6	14341	99.3
1202	94	0.7	14435	99.9
1203	4	0.0	14439	100.0
1204	7	0.0	14446	100.0

Frequency Missing = 42051

HRTWH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	2192	60.3	2192	60.3
0102	517	14.2	2709	74.6
0103	407	11.2	3116	85.8
0104	191	5.3	3307	91.0
0105	59	1.6	3366	92.7
0106	19	0.5	3385	93.2
0107	5	0.1	3390	93.3
0301	5	0.1	3395	93.4
0401	5	0.1	3400	93.6
0501	10	0.3	3410	93.9
0601	3	0.1	3413	93.9
0603	9	0.2	3422	94.2
0701	8	0.2	3430	94.4
0801	10	0.3	3440	94.7
0802	3	0.1	3443	94.8
0901	6	0.2	3449	94.9
0902	2	0.1	3451	95.0
1001	3	0.1	3454	95.1
1101	34	0.9	3488	96.0
1102	24	0.7	3512	96.7
1103	5	0.1	3517	96.8
1201	102	2.8	3619	99.6
1202	14	0.4	3633	100.0

Frequency Missing = 52864

HRTWH3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	110	3.3	110	3.3
0102	1294	38.5	1404	41.8
0103	170	5.1	1574	46.9
0104	95	2.8	1669	49.7
0105	31	0.9	1700	50.6
0106	11	0.3	1711	51.0
0107	10	0.3	1721	51.3
0108	4	0.1	1725	51.4
0109	10	0.3	1735	51.7
0180	3	0.1	1738	51.8
0201	59	1.8	1797	53.5
0301	47	1.4	1844	54.9
0302	10	0.3	1854	55.2
0401	23	0.7	1877	55.9
0402	5	0.1	1882	56.0
0501	54	1.6	1936	57.7
0601	53	1.6	1989	59.2
0602	10	0.3	1999	59.5
0701	23	0.7	2022	60.2
0702	4	0.1	2026	60.3
0801	47	1.4	2073	61.7
0802	9	0.3	2082	62.0
0901	57	1.7	2139	63.7
1001	7	0.2	2146	63.9
1002	3	0.1	2149	64.0
1101	475	14.1	2624	78.1
1102	49	1.5	2673	79.6
1103	13	0.4	2686	80.0
1104	2	0.1	2688	80.0

1105	8	0.2	2696	80.3
1201	567	16.9	3263	97.2
1202	68	2.0	3331	99.2
1203	27	0.8	3358	100.0

Frequency Missing = 53139

HRTWH4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	42	5.8	42	5.8
0102	25	3.4	67	9.2
0103	125	17.2	192	26.4
0104	76	10.4	268	36.8
0105	37	5.1	305	41.9
0106	22	3.0	327	44.9
0108	7	1.0	334	45.9
0109	7	1.0	341	46.8
0111	7	1.0	348	47.8
0301	3	0.4	351	48.2
0302	4	0.5	355	48.8
0401	8	1.1	363	49.9
0601	8	1.1	371	51.0
1101	77	10.6	448	61.5
1102	50	6.9	498	68.4
1103	41	5.6	539	74.0
1104	10	1.4	549	75.4
1201	65	8.9	614	84.3
1202	97	13.3	711	97.7
1203	8	1.1	719	98.8
1204	9	1.2	728	100.0

Frequency Missing = 55769

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	608	16.7	608	16.7
-3	77	2.1	685	18.9
0000001	18	0.5	703	19.4
0000002	14	0.4	717	19.7
0000003	3	0.1	720	19.8
0000004	3	0.1	723	19.9
0000012	2	0.1	725	20.0
0000013	2	0.1	727	20.0
0000017	5	0.1	732	20.1
0000020	4	0.1	736	20.3
0000023	2	0.1	738	20.3
0000025	22	0.6	760	20.9
0000030	7	0.2	767	21.1
0000032	2	0.1	769	21.2
0000033	2	0.1	771	21.2
0000034	2	0.1	773	21.3
0000035	11	0.3	784	21.6
0000037	3	0.1	787	21.7
0000038	2	0.1	789	21.7
0000040	18	0.5	807	22.2
0000043	2	0.1	809	22.3
0000044	3	0.1	812	22.4
0000045	2	0.1	814	22.4
0000050	27	0.7	841	23.1
0000052	2	0.1	843	23.2
0000053	4	0.1	847	23.3
0000054	6	0.2	853	23.5
0000055	7	0.2	860	23.7
0000056	2	0.1	862	23.7
0000059	2	0.1	864	23.8
0000060	16	0.4	880	24.2
0000065	14	0.4	894	24.6
0000067	4	0.1	898	24.7
0000069	6	0.2	904	24.9
0000070	17	0.5	921	25.4
0000071	2	0.1	923	25.4
0000074	2	0.1	925	25.5
0000075	38	1.0	963	26.5
0000078	2	0.1	965	26.6
0000079	4	0.1	969	26.7
0000080	16	0.4	985	27.1
0000082	2	0.1	987	27.2
0000083	3	0.1	990	27.3
0000084	3	0.1	993	27.3
0000085	13	0.4	1006	27.7
0000086	3	0.1	1009	27.8
0000088	5	0.1	1014	27.9
0000090	9	0.2	1023	28.2
0000092	3	0.1	1026	28.2
0000094	10	0.3	1036	28.5
0000095	6	0.2	1042	28.7
0000100	120	3.3	1162	32.0
0000105	13	0.4	1175	32.3
0000107	2	0.1	1177	32.4

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000110	11	0.3	1188	32.7
0000112	4	0.1	1192	32.8
0000113	4	0.1	1196	32.9
0000116	5	0.1	1201	33.1
0000120	24	0.7	1225	33.7
0000122	7	0.2	1232	33.9
0000125	18	0.5	1250	34.4
0000130	9	0.2	1259	34.7
0000135	5	0.1	1264	34.8
0000138	4	0.1	1268	34.9
0000140	15	0.4	1283	35.3
0000142	4	0.1	1287	35.4
0000145	4	0.1	1291	35.5
0000150	116	3.2	1407	38.7
0000157	4	0.1	1411	38.8
0000160	11	0.3	1422	39.1
0000161	5	0.1	1427	39.3
0000165	9	0.2	1436	39.5
0000166	3	0.1	1439	39.6
0000167	3	0.1	1442	39.7
0000168	6	0.2	1448	39.9
0000170	8	0.2	1456	40.1
0000172	5	0.1	1461	40.2
0000173	5	0.1	1466	40.4
0000174	4	0.1	1470	40.5
0000175	34	0.9	1504	41.4
0000178	7	0.2	1511	41.6
0000180	29	0.8	1540	42.4
0000183	4	0.1	1544	42.5
0000185	2	0.1	1546	42.6
0000186	2	0.1	1548	42.6
0000187	8	0.2	1556	42.8
0000188	8	0.2	1564	43.0
0000190	17	0.5	1581	43.5
0000193	4	0.1	1585	43.6
0000198	8	0.2	1593	43.8
0000200	164	4.5	1757	48.4
0000210	9	0.2	1766	48.6
0000213	2	0.1	1768	48.7
0000218	6	0.2	1774	48.8
0000220	26	0.7	1800	49.5
0000225	26	0.7	1826	50.3
0000228	5	0.1	1831	50.4
0000230	12	0.3	1843	50.7
0000232	4	0.1	1847	50.8
0000233	2	0.1	1849	50.9
0000235	8	0.2	1857	51.1
0000237	5	0.1	1862	51.3
0000238	4	0.1	1866	51.4
0000240	22	0.6	1888	52.0
0000242	2	0.1	1890	52.0
0000243	5	0.1	1895	52.2
0000248	2	0.1	1897	52.2
0000250	108	3.0	2005	55.2

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000255	2	0.1	2007	55.2
0000258	5	0.1	2012	55.4
0000259	4	0.1	2016	55.5
0000260	21	0.6	2037	56.1
0000261	2	0.1	2039	56.1
0000262	3	0.1	2042	56.2
0000265	2	0.1	2044	56.3
0000266	4	0.1	2048	56.4
0000267	2	0.1	2050	56.4
0000270	2	0.1	2052	56.5
0000272	5	0.1	2057	56.6
0000275	31	0.9	2088	57.5
0000280	8	0.2	2096	57.7
0000282	2	0.1	2098	57.7
0000285	2	0.1	2100	57.8
0000287	5	0.1	2105	57.9
0000288	4	0.1	2109	58.1
0000290	3	0.1	2112	58.1
0000293	2	0.1	2114	58.2
0000298	3	0.1	2117	58.3
0000300	103	2.8	2220	61.1
0000302	2	0.1	2222	61.2
0000304	5	0.1	2227	61.3
0000307	6	0.2	2233	61.5
0000308	3	0.1	2236	61.5
0000309	2	0.1	2238	61.6
0000310	6	0.2	2244	61.8
0000312	4	0.1	2248	61.9
0000313	2	0.1	2250	61.9
0000315	9	0.2	2259	62.2
0000320	12	0.3	2271	62.5
0000323	2	0.1	2273	62.6
0000325	28	0.8	2301	63.3
0000330	10	0.3	2311	63.6
0000332	2	0.1	2313	63.7
0000333	3	0.1	2316	63.7
0000335	6	0.2	2322	63.9
0000337	3	0.1	2325	64.0
0000340	12	0.3	2337	64.3
0000345	4	0.1	2341	64.4
0000350	101	2.8	2442	67.2
0000355	2	0.1	2444	67.3
0000357	2	0.1	2446	67.3
0000359	2	0.1	2448	67.4
0000360	3	0.1	2451	67.5
0000362	2	0.1	2453	67.5
0000365	9	0.2	2462	67.8
0000368	2	0.1	2464	67.8
0000370	6	0.2	2470	68.0
0000371	4	0.1	2474	68.1
0000373	3	0.1	2477	68.2
0000375	26	0.7	2503	68.9
0000378	2	0.1	2505	69.0
0000379	2	0.1	2507	69.0

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000380	6	0.2	2513	69.2
0000381	3	0.1	2516	69.3
0000383	2	0.1	2518	69.3
0000384	2	0.1	2520	69.4
0000385	6	0.2	2526	69.5
0000388	2	0.1	2528	69.6
0000395	2	0.1	2530	69.6
0000400	137	3.8	2667	73.4
0000401	6	0.2	2673	73.6
0000405	2	0.1	2675	73.6
0000406	7	0.2	2682	73.8
0000407	3	0.1	2685	73.9
0000410	9	0.2	2694	74.2
0000411	4	0.1	2698	74.3
0000412	5	0.1	2703	74.4
0000414	4	0.1	2707	74.5
0000415	2	0.1	2709	74.6
0000418	2	0.1	2711	74.6
0000420	4	0.1	2715	74.7
0000425	25	0.7	2740	75.4
0000430	7	0.2	2747	75.6
0000435	5	0.1	2752	75.8
0000440	3	0.1	2755	75.8
0000445	2	0.1	2757	75.9
0000446	10	0.3	2767	76.2
0000450	53	1.5	2820	77.6
0000464	7	0.2	2827	77.8
0000470	7	0.2	2834	78.0
0000472	2	0.1	2836	78.1
0000473	2	0.1	2838	78.1
0000475	2	0.1	2840	78.2
0000477	4	0.1	2844	78.3
0000480	2	0.1	2846	78.3
0000490	2	0.1	2848	78.4
0000493	2	0.1	2850	78.4
0000494	4	0.1	2854	78.6
0000495	2	0.1	2856	78.6
0000496	4	0.1	2860	78.7
0000500	163	4.5	3023	83.2
0000508	3	0.1	3026	83.3
0000510	4	0.1	3030	83.4
0000513	3	0.1	3033	83.5
0000515	2	0.1	3035	83.5
0000518	5	0.1	3040	83.7
0000520	6	0.2	3046	83.8
0000525	4	0.1	3050	84.0
0000527	2	0.1	3052	84.0
0000535	3	0.1	3055	84.1
0000540	4	0.1	3059	84.2
0000549	2	0.1	3061	84.3
0000550	30	0.8	3091	85.1
0000552	2	0.1	3093	85.1
0000560	10	0.3	3103	85.4
0000573	2	0.1	3105	85.5



HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000575	4	0.1	3109	85.6
0000580	5	0.1	3114	85.7
0000588	3	0.1	3117	85.8
0000595	2	0.1	3119	85.9
0000600	114	3.1	3233	89.0
0000603	6	0.2	3239	89.2
0000610	4	0.1	3243	89.3
0000618	2	0.1	3245	89.3
0000620	6	0.2	3251	89.5
0000624	4	0.1	3255	89.6
0000630	5	0.1	3260	89.7
0000633	3	0.1	3263	89.8
0000640	5	0.1	3268	90.0
0000650	8	0.2	3276	90.2
0000665	2	0.1	3278	90.2
0000675	4	0.1	3282	90.3
0000678	3	0.1	3285	90.4
0000682	4	0.1	3289	90.5
0000695	3	0.1	3292	90.6
0000700	33	0.9	3325	91.5
0000703	3	0.1	3328	91.6
0000725	2	0.1	3330	91.7
0000734	3	0.1	3333	91.7
0000740	2	0.1	3335	91.8
0000749	4	0.1	3339	91.9
0000750	22	0.6	3361	92.5
0000754	5	0.1	3366	92.7
0000760	3	0.1	3369	92.7
0000775	8	0.2	3377	93.0
0000800	53	1.5	3430	94.4
0000823	5	0.1	3435	94.5
0000834	7	0.2	3442	94.7
0000850	5	0.1	3447	94.9
0000853	5	0.1	3452	95.0
0000880	4	0.1	3456	95.1
0000900	31	0.9	3487	96.0
0000925	3	0.1	3490	96.1
0000947	5	0.1	3495	96.2
0000950	8	0.2	3503	96.4
0000965	130	3.6	3633	100.0

Frequency Missing = 52864

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	627	18.7	627	18.7
-3	75	2.2	702	20.9
0000001	27	0.8	729	21.7
0000003	5	0.1	734	21.8
0000006	2	0.1	736	21.9
0000010	6	0.2	742	22.1
0000012	2	0.1	744	22.1
0000013	2	0.1	746	22.2
0000015	4	0.1	750	22.3
0000018	4	0.1	754	22.4
0000020	16	0.5	770	22.9
0000023	2	0.1	772	23.0
0000025	17	0.5	789	23.5
0000026	4	0.1	793	23.6
0000028	2	0.1	795	23.7
0000029	2	0.1	797	23.7
0000032	2	0.1	799	23.8
0000033	3	0.1	802	23.9
0000034	2	0.1	804	23.9
0000035	14	0.4	818	24.3
0000038	2	0.1	820	24.4
0000040	22	0.7	842	25.1
0000043	2	0.1	844	25.1
0000044	3	0.1	847	25.2
0000045	5	0.1	852	25.4
0000050	22	0.7	874	26.0
0000052	2	0.1	876	26.1
0000053	4	0.1	880	26.2
0000054	2	0.1	882	26.3
0000055	6	0.2	888	26.4
0000059	2	0.1	890	26.5
0000060	39	1.2	929	27.6
0000065	9	0.3	938	27.9
0000067	4	0.1	942	28.0
0000069	6	0.2	948	28.2
0000070	15	0.4	963	28.7
0000071	4	0.1	967	28.8
0000074	2	0.1	969	28.8
0000075	38	1.1	1007	30.0
0000078	2	0.1	1009	30.0
0000079	4	0.1	1013	30.1
0000080	16	0.5	1029	30.6
0000082	5	0.1	1034	30.8
0000083	2	0.1	1036	30.8
0000084	3	0.1	1039	30.9
0000085	13	0.4	1052	31.3
0000086	3	0.1	1055	31.4
0000090	12	0.4	1067	31.8
0000092	5	0.1	1072	31.9
0000094	10	0.3	1082	32.2
0000095	6	0.2	1088	32.4
0000100	160	4.8	1248	37.1
0000105	9	0.3	1257	37.4
0000107	2	0.1	1259	37.5

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000110	6	0.2	1265	37.6
0000114	4	0.1	1269	37.8
0000116	5	0.1	1274	37.9
0000117	2	0.1	1276	38.0
0000119	4	0.1	1280	38.1
0000120	29	0.9	1309	39.0
0000121	5	0.1	1314	39.1
0000122	2	0.1	1316	39.2
0000125	13	0.4	1329	39.6
0000128	2	0.1	1331	39.6
0000130	5	0.1	1336	39.8
0000131	2	0.1	1338	39.8
0000138	4	0.1	1342	39.9
0000140	9	0.3	1351	40.2
0000142	4	0.1	1355	40.3
0000145	10	0.3	1365	40.6
0000146	3	0.1	1368	40.7
0000150	105	3.1	1473	43.8
0000151	3	0.1	1476	43.9
0000157	4	0.1	1480	44.0
0000160	29	0.9	1509	44.9
0000161	5	0.1	1514	45.1
0000165	12	0.4	1526	45.4
0000167	3	0.1	1529	45.5
0000170	4	0.1	1533	45.6
0000172	4	0.1	1537	45.7
0000173	5	0.1	1542	45.9
0000174	4	0.1	1546	46.0
0000175	30	0.9	1576	46.9
0000178	7	0.2	1583	47.1
0000180	22	0.7	1605	47.8
0000182	4	0.1	1609	47.9
0000183	4	0.1	1613	48.0
0000185	2	0.1	1615	48.1
0000186	2	0.1	1617	48.1
0000187	6	0.2	1623	48.3
0000188	6	0.2	1629	48.5
0000190	15	0.4	1644	48.9
0000192	3	0.1	1647	49.0
0000198	8	0.2	1655	49.3
0000200	117	3.5	1772	52.7
0000205	2	0.1	1774	52.8
0000210	18	0.5	1792	53.3
0000213	2	0.1	1794	53.4
0000216	2	0.1	1796	53.5
0000217	2	0.1	1798	53.5
0000220	12	0.4	1810	53.9
0000225	29	0.9	1839	54.7
0000228	5	0.1	1844	54.9
0000230	7	0.2	1851	55.1
0000233	4	0.1	1855	55.2
0000037	2	0.1	1857	55.3
0000238	5	0.1	1862	55.4
0000240	17	0.5	1879	55.9

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000248	2	0.1	1881	56.0
0000250	121	3.6	2002	59.6
0000255	2	0.1	2004	59.6
0000257	3	0.1	2007	59.7
0000259	4	0.1	2011	59.9
0000260	21	0.6	2032	60.5
0000265	2	0.1	2034	60.5
0000266	4	0.1	2038	60.7
0000270	4	0.1	2042	60.8
0000271	3	0.1	2045	60.9
0000275	27	0.8	2072	61.7
0000280	3	0.1	2075	61.8
0000282	2	0.1	2077	61.8
0000285	6	0.2	2083	62.0
0000287	5	0.1	2088	62.1
0000288	4	0.1	2092	62.3
0000293	2	0.1	2094	62.3
0000300	120	3.6	2214	65.9
0000302	2	0.1	2216	66.0
0000304	5	0.1	2221	66.1
0000307	6	0.2	2227	66.3
0000312	2	0.1	2229	66.3
0000313	4	0.1	2233	66.5
0000315	14	0.4	2247	66.9
0000318	4	0.1	2251	67.0
0000320	12	0.4	2263	67.4
0000322	3	0.1	2266	67.4
0000323	2	0.1	2268	67.5
0000325	31	0.9	2299	68.4
0000332	2	0.1	2301	68.5
0000340	8	0.2	2309	68.7
0000342	4	0.1	2313	68.8
0000345	4	0.1	2317	69.0
0000347	2	0.1	2319	69.0
0000350	93	2.8	2412	71.8
0000355	10	0.3	2422	72.1
0000357	2	0.1	2424	72.1
0000360	3	0.1	2427	72.2
0000361	6	0.2	2433	72.4
0000362	2	0.1	2435	72.5
0000365	3	0.1	2438	72.6
0000368	2	0.1	2440	72.6
0000370	6	0.2	2446	72.8
0000371	4	0.1	2450	72.9
0000372	3	0.1	2453	73.0
0000375	22	0.7	2475	73.7
0000378	2	0.1	2477	73.7
0000380	7	0.2	2484	73.9
0000381	3	0.1	2487	74.0
0000383	2	0.1	2489	74.1
0000384	2	0.1	2491	74.1
0000385	6	0.2	2497	74.3
0000388	2	0.1	2499	74.4
0000395	2	0.1	2501	74.4

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000398	2	0.1	2503	74.5
0000400	157	4.7	2660	79.2
0000405	8	0.2	2668	79.4
0000406	3	0.1	2671	79.5
0000407	3	0.1	2674	79.6
0000410	4	0.1	2678	79.7
0000411	3	0.1	2681	79.8
0000414	4	0.1	2685	79.9
0000418	2	0.1	2687	80.0
0000420	6	0.2	2693	80.1
0000423	4	0.1	2697	80.3
0000425	25	0.7	2722	81.0
0000426	6	0.2	2728	81.2
0000430	4	0.1	2732	81.3
0000435	5	0.1	2737	81.5
0000445	5	0.1	2742	81.6
0000450	59	1.8	2801	83.4
0000455	2	0.1	2803	83.4
0000459	3	0.1	2806	83.5
0000461	5	0.1	2811	83.7
0000465	4	0.1	2815	83.8
0000470	7	0.2	2822	84.0
0000472	2	0.1	282	84.0
0000473	2	0.1	2826	84.1
0000475	6	0.2	2832	84.3
0000480	2	0.1	2834	84.3
0000482	5	0.1	2839	84.5
0000493	2	0.1	2841	84.6
0000494	4	0.1	2845	84.7
0000495	2	0.1	2847	84.7
0000500	126	3.8	2973	88.5
0000508	3	0.1	2976	88.6
0000512	3	0.1	2979	88.7
0000518	2	0.1	2981	88.7
0000520	9	0.3	2990	89.0
0000525	4	0.1	2994	89.1
0000527	2	0.1	2996	89.2
0000531	3	0.1	2999	89.3
0000535	6	0.2	3005	89.4
0000548	4	0.1	3009	89.6
0000549	2	0.1	3011	89.6
0000550	16	0.5	3027	90.1
0000552	2	0.1	3029	90.1
0000555	6	0.2	3035	90.3
0000560	5	0.1	3040	90.5
0000573	2	0.1	3042	90.5
0000580	5	0.1	3047	90.7
0000588	3	0.1	3050	90.8
0000591	5	0.1	3055	90.9
0000599	2	0.1	3057	91.0
0000600	67	2.0	3124	93.0
0000606	2	0.1	3126	93.0
0000617	3	0.1	3129	93.1
0000620	6	0.2	3135	93.3

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000623	5	0.1	3140	93.5
0000625	3	0.1	3143	93.5
0000632	3	0.1	3146	93.6
0000650	9	0.3	3155	93.9
0000665	2	0.1	3157	94.0
0000675	4	0.1	3161	94.1
0000700	30	0.9	3191	95.0
0000704	3	0.1	3194	95.1
0000706	4	0.1	3198	95.2
0000710	3	0.1	3201	95.3
0000725	2	0.1	3203	95.3
0000734	3	0.1	3206	95.4
0000750	16	0.5	3222	95.9
0000754	5	0.1	3227	96.0
0000775	133	4.0	3360	100.0

Frequency Missing = 53137

HRTWH7T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	116	15.8	116	15.8
-3	22	3.0	138	18.8
0000001	43	5.9	181	24.7
0000002	3	0.4	184	25.1
0000008	2	0.3	186	25.3
0000010	7	1.0	193	26.3
0000013	4	0.5	197	26.8
0000015	3	0.4	200	27.2
0000020	16	2.2	216	29.4
0000030	8	1.1	224	30.5
0000035	3	0.4	227	30.9
0000038	4	0.5	231	31.5
0000040	19	2.6	250	34.1
0000044	3	0.4	253	34.5
0000050	11	1.5	264	36.0
0000055	4	0.5	268	36.5
0000060	18	2.5	286	39.0
0000065	3	0.4	289	39.4
0000070	3	0.4	292	39.8
0000079	6	0.8	298	40.6
0000080	8	1.1	306	41.7
0000085	3	0.4	309	42.1
0000086	3	0.4	312	42.5
0000090	3	0.4	315	42.9
0000095	6	0.8	321	43.7
0000100	53	7.2	374	51.0
0000120	4	0.5	378	51.5
0000125	3	0.4	381	51.9
0000130	7	1.0	388	52.9
0000150	34	4.6	422	57.5
0000160	4	0.5	426	58.0
0000170	2	0.3	428	58.3
0000174	4	0.5	432	58.9
0000175	7	1.0	439	59.8
0000190	3	0.4	442	60.2
0000192	3	0.4	445	60.6
0000200	51	6.9	496	67.6
0000220	5	0.7	501	68.3
0000225	8	1.1	509	69.3
0000228	5	0.7	514	70.0
0000240	6	0.8	520	70.8
0000250	25	3.4	545	74.3
0000260	3	0.4	548	74.7
0000266	4	0.5	552	75.2
0000275	9	1.2	561	76.4
0000300	24	3.3	585	79.7
0000330	3	0.4	588	80.1
0000340	8	1.1	596	81.2
0000350	42	5.7	638	86.9
0000370	4	0.5	642	87.5
0000371	6	0.8	648	88.3
0000375	6	0.8	654	89.1
0000380	3	0.4	657	89.5
0000400	18	2.5	675	92.0

HRTWH7T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000420	7	1.0	682	92.9

0000430	3	0.4	685	93.3
0000450	8	1.1	693	94.4
0000478	3	0.4	696	94.8
0000500	6	0.8	702	95.6
0000550	32	4.4	734	100.0

Frequency Missing = 55763

REOTHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5452	11.7	5452	11.7
2	40489	86.8	45941	98.5
D	139	0.3	46080	98.8
R	558	1.2	46638	100.0

Frequency Missing = 9859

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	501	9.2	501	9.2
-3	98	1.8	599	11.0
0000000	7	0.1	606	11.1
0000001	3	0.1	609	11.2
0000110	2	0.0	611	11.2
0000150	6	0.1	617	11.3
0000200	6	0.1	623	11.4
0000265	7	0.1	630	11.6
0000300	7	0.1	637	11.7
0000500	11	0.2	648	11.9
0000700	4	0.1	652	12.0
0000800	8	0.1	660	12.1
0001000	26	0.5	686	12.6
0001200	5	0.1	691	12.7
0001500	17	0.3	708	13.0
0001800	2	0.0	710	13.0
0002000	23	0.4	733	13.5
0002500	9	0.2	742	13.6
0003000	45	0.8	787	14.5
0003500	11	0.2	798	14.7
0004000	18	0.3	816	15.0
0004500	19	0.3	835	15.3
0004800	3	0.1	838	15.4
0005000	75	1.4	913	16.8
0005500	4	0.1	917	16.8
0006000	54	1.0	971	17.8
0007000	11	0.2	982	18.0
0007500	23	0.4	1005	18.5
0008000	36	0.7	1041	19.1
0008300	1	0.0	1042	19.1
0008500	5	0.1	1047	19.2
0009000	8	0.1	1055	19.4
0009500	1	0.0	1056	19.4
0010000	160	2.9	1216	22.3
0011000	2	0.0	1218	22.4
0012000	66	1.2	1284	23.6
0012500	7	0.1	1291	23.7
0013000	13	0.2	1304	23.9
0013500	4	0.1	1308	24.0



0014000	13	0.2	1321	24.3
0015000	147	2.7	1468	27.0
0016000	28	0.5	1496	27.5
0016500	2	0.0	1498	27.5
0017000	18	0.3	1516	27.8
0017500	4	0.1	1520	27.9
0018000	29	0.5	1549	28.4
0020000	133	2.4	1682	30.9
0021000	10	0.2	1692	31.1
0022000	19	0.3	1711	31.4
0023000	7	0.1	1718	31.6
0024000	18	0.3	1736	31.9
0025000	149	2.7	1885	34.6
0025500	2	0.0	1887	34.7
0026000	7	0.1	1894	34.8

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0027000	11	0.2	1905	35.0
0027500	2	0.0	1907	35.0
0028000	8	0.1	1915	35.2
0029000	4	0.1	1919	35.2
0030000	152	2.8	2071	38.0
0032000	3	0.1	2074	38.1
0032500	4	0.1	2078	38.2
0033000	4	0.1	2082	38.2
0034000	3	0.1	2085	38.3
0034900	5	0.1	2090	38.4
0035000	80	1.5	2170	39.9
0035800	4	0.1	2174	39.9
0036000	2	0.0	2176	40.0
0037000	6	0.1	2182	40.1
0037500	4	0.1	2186	40.1
0038000	11	0.2	2197	40.3
0039000	1	0.0	2198	40.4
0040000	168	3.1	2366	43.5
0041000	3	0.1	2369	43.5
0042000	6	0.1	2375	43.6
0043000	4	0.1	2379	43.7
0044000	9	0.2	2388	43.9
0044900	4	0.1	2392	43.9
0045000	99	1.8	2491	45.7
0047000	9	0.2	2500	45.9
0047500	4	0.1	2504	46.0
0048000	4	0.1	2508	46.1
0050000	161	3.0	2669	49.0
0051000	5	0.1	2674	49.1
0052000	6	0.1	2680	49.2
0053000	2	0.0	2682	49.3
0055000	75	1.4	2757	50.6
0056000	4	0.1	2761	50.7
0056700	2	0.0	2763	50.7
0057000	1	0.0	2764	50.8
0058000	12	0.2	2776	51.0
0059000	2	0.0	2778	51.0
0060000	161	3.0	2939	54.0
0061000	5	0.1	2944	54.1
0062000	7	0.1	2951	54.2
0064000	1	0.0	2952	54.2
0065000	72	1.3	3024	55.5
0066000	5	0.1	3029	55.6
0067000	2	0.0	3031	55.7
0068000	13	0.2	3044	55.9
0069000	9	0.2	3053	56.1
0070000	134	2.5	3187	58.5
0072000	18	0.3	3205	58.9
0073000	3	0.1	3208	58.9
0074000	4	0.1	3212	59.0
0075000	93	1.7	3305	60.7
0076000	7	0.1	3312	60.8
0076500	2	0.0	3314	60.9
0077000	3	0.1	3317	60.9

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0078000	14	0.3	3331	61.2
0080000	96	1.8	3427	62.9
0083000	5	0.1	3432	63.0
0084000	6	0.1	3438	63.1
0085000	48	0.9	3486	64.0
0086000	5	0.1	3491	64.1
0087000	11	0.2	3502	64.3
0088000	9	0.2	3511	64.5
0089000	3	0.1	3514	64.5
0090000	92	1.7	3606	66.2
0091900	2	0.0	3608	66.3
0093000	3	0.1	3611	66.3
0095000	28	0.5	3639	66.8
0096000	6	0.1	3645	66.9
0097500	4	0.1	3649	67.0
0098000	6	0.1	3655	67.1
0100000	188	3.5	3843	70.6
0101000	1	0.0	3844	70.6
0105000	5	0.1	3849	70.7
0108000	6	0.1	3855	70.8
0109000	5	0.1	3860	70.9
0110000	79	1.5	3939	72.3
0111400	2	0.0	3941	72.4
0112500	4	0.1	3945	72.5
0113900	2	0.0	3947	72.5
0114000	1	0.0	3948	72.5
0115000	24	0.4	3972	72.9
0117000	4	0.1	3976	73.0
0120000	97	1.8	4073	74.8
0122000	9	0.2	4082	75.0
0125000	45	0.8	4127	75.8
0127000	1	0.0	4128	75.8
0128000	4	0.1	4132	75.9
0129000	7	0.1	4139	76.0
0130000	43	0.8	4182	76.8
0131000	5	0.1	4187	76.9
0135000	26	0.5	4213	77.4
0137000	2	0.0	4215	77.4
0139000	7	0.1	4222	77.5
0140000	38	0.7	4260	78.2
0142000	5	0.1	4265	78.3
0143000	7	0.1	4272	78.5
0144000	1	0.0	4273	78.5
0149000	2	0.0	4275	78.5
0150000	105	1.9	4380	80.4
0155000	2	0.0	4382	80.5
0159000	7	0.1	4389	80.6
0160000	37	0.7	4426	81.3
0163900	4	0.1	4430	81.4
0169000	4	0.1	4434	81.4
0170000	32	0.6	4466	82.0
0175000	24	0.4	4490	82.5
0178000	2	0.0	4492	82.5
0180000	55	1.0	4547	83.5

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0184000	3	0.1	4550	83.6
0185000	15	0.3	4565	83.8
0186700	1	0.0	4566	83.9
0187500	4	0.1	4570	83.9
0189000	1	0.0	4571	83.9
0190000	10	0.2	4581	84.1
0200000	87	1.6	4668	85.7
0205000	1	0.0	4669	85.7
0210000	19	0.3	4688	86.1
0220000	8	0.1	4696	86.2
0225000	25	0.5	4721	86.7
0230000	10	0.2	4731	86.9
0235000	3	0.1	4734	86.9
0240000	14	0.3	4748	87.2
0250000	70	1.3	4818	88.5
0255000	1	0.0	4819	88.5
0260000	10	0.2	4829	88.7
0270000	11	0.2	4840	88.9
0275000	7	0.1	4847	89.0
0280000	20	0.4	4867	89.4
0285000	5	0.1	4872	89.5
0290000	10	0.2	4882	89.7
0300000	130	2.4	5012	92.0
0305000	3	0.1	5015	92.1
0310000	3	0.1	5018	92.2
0315000	4	0.1	5022	92.2
0325000	1	0.0	5023	92.2
0340000	2	0.0	5025	92.3
0345000	3	0.1	5028	92.3
0350000	39	0.7	5067	93.1
0352000	3	0.1	5070	93.1
0360000	12	0.2	5082	93.3
0370000	3	0.1	5085	93.4
0375000	3	0.1	5088	93.4
0380000	6	0.1	5094	93.6
0390000	6	0.1	5100	93.7
0400000	46	0.8	5146	94.5
0407000	4	0.1	5150	94.6
0410000	3	0.1	5153	94.6
0415000	6	0.1	5159	94.7
0420000	2	0.0	5161	94.8
0450000	33	0.6	5194	95.4
0460000	3	0.1	5197	95.4
0470000	2	0.0	5199	95.5
0500000	246	4.5	5445	100.0

Frequency Missing = 51052

REMORTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2240	41.2	2240	41.2
2	3096	56.9	5336	98.0
D	61	1.1	5397	99.2
R	46	0.8	5443	100.0

Frequency Missing = 51054



REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	249	11.1	249	11.1
-3	59	2.6	308	13.8
0000000	13	0.6	321	14.3
0000001	8	0.4	329	14.7
0000003	3	0.1	332	14.8
0000200	5	0.2	337	15.0
0000266	7	0.3	344	15.4
0000311	3	0.1	347	15.5
0000470	6	0.3	353	15.8
0000700	5	0.2	358	16.0
0000730	5	0.2	363	16.2
0000750	4	0.2	367	16.4
0000798	5	0.2	372	16.6
0001000	4	0.2	376	16.8
0001300	4	0.2	380	17.0
0001500	9	0.4	389	17.4
0002000	9	0.4	398	17.8
0002300	3	0.1	401	17.9
0002500	1	0.0	402	17.9
0002800	7	0.3	409	18.3
0003000	23	1.0	432	19.3
0003300	3	0.1	435	19.4
0004000	8	0.4	443	19.8
0004500	7	0.3	450	20.1
0005000	17	0.8	467	20.8
0006000	12	0.5	479	21.4
0006400	8	0.4	487	21.7
0006500	2	0.1	489	21.8
0006800	4	0.2	493	22.0
0007000	8	0.4	501	22.4
0007500	6	0.3	507	22.6
0007978	3	0.1	510	22.8
0008000	22	1.0	532	23.8
0009000	21	0.9	553	24.7
0009400	3	0.1	556	24.8
0009500	4	0.2	560	25.0
0009700	2	0.1	562	25.1
0010000	38	1.7	600	26.8
0011000	2	0.1	602	26.9
0011400	2	0.1	604	27.0
0012000	17	0.8	621	27.7
0012100	3	0.1	624	27.9
0013000	15	0.7	639	28.5
0013982	3	0.1	642	28.7
0014000	10	0.4	652	29.1
0014500	6	0.3	658	29.4
0015000	37	1.7	695	31.0
0016000	14	0.6	709	31.7
0017000	17	0.8	726	32.4
0017700	2	0.1	728	32.5
0018000	16	0.7	744	33.2
0018700	2	0.1	746	33.3
0018720	5	0.2	751	33.5
0019000	4	0.2	755	33.7

REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0020000	59	2.6	814	36.3
0021000	18	0.8	832	37.1
0022000	18	0.8	850	37.9
0023000	7	0.3	857	38.3
0024000	11	0.5	868	38.8
0025000	13	0.6	881	39.3
0026000	2	0.1	883	39.4
0027000	12	0.5	895	40.0
0028000	11	0.5	906	40.4
0029000	7	0.3	913	40.8
0030000	77	3.4	990	44.2
0031000	3	0.1	993	44.3
0032000	19	0.8	1012	45.2
0032110	5	0.2	1017	45.4
0034000	5	0.2	1022	45.6
004500	2	0.1	1024	45.7
0035000	38	1.7	1062	47.4
0036000	5	0.2	1067	47.6
0037000	6	0.3	1073	47.9
0039000	14	0.6	1087	48.5
0040000	57	2.5	1144	51.1
0042000	6	0.3	1150	51.3
0043176	4	0.2	1154	51.5
0044000	14	0.6	1168	52.1
0044300	1	0.0	1169	52.2
0045000	29	1.3	1198	53.5
0045200	2	0.1	1200	53.6
0046000	2	0.1	1202	53.7
0047000	7	0.3	1209	54.0
0048000	7	0.3	1216	54.3
0048423	2	0.1	1218	54.4
0049000	5	0.2	1223	54.6
0050000	63	2.8	1286	57.4
0051000	3	0.1	1289	57.5
0052000	25	1.1	1314	58.7
0053000	3	0.1	1317	58.8
0054000	9	0.4	1326	59.2
0055000	10	0.4	1336	59.6
0056000	22	1.0	1358	60.6
0057000	6	0.3	1364	60.9
0059000	12	0.5	1376	61.4
0059500	2	0.1	1378	61.5
0060000	43	1.9	1421	63.4
0061000	6	0.3	1427	63.7
0062000	7	0.3	1434	64.0
0063000	14	0.6	1448	64.6
0065000	28	1.3	1476	65.9
0066000	6	0.3	1482	66.2
0067000	6	0.3	1488	66.4
0068000	4	0.2	1492	66.6
0069000	10	0.4	1502	67.1
0070000	28	1.3	1530	68.3
0071000	5	0.2	1535	68.5
0072000	3	0.1	1538	68.7

REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0073000	2	0.1	1540	68.8
0075000	11	0.5	1551	69.2
0076000	4	0.2	1555	69.4
0077800	2	0.1	1557	69.5
0077960	7	0.3	1564	69.8
0078000	3	0.1	1567	70.0
0080000	22	1.0	1589	70.9
0081000	2	0.1	1591	71.0
0084000	3	0.1	1594	71.2
0085000	26	1.2	1620	72.3
0086000	7	0.3	1627	72.6
0088000	3	0.1	1630	72.8
0089000	2	0.1	1632	72.9
0090000	25	1.1	1657	74.0
0092000	12	0.5	1669	74.5
0093000	10	0.4	1679	75.0
0094000	10	0.4	1689	75.4
0095000	20	0.9	1709	76.3
0097000	6	0.3	1715	76.6
0097143	2	0.1	1717	76.7
0098000	5	0.2	1722	76.9
0098500	6	0.3	1728	77.1
0099000	3	0.1	1731	77.3
0100000	46	2.1	1777	79.3
0101000	5	0.2	1782	79.6
0102000	4	0.2	1786	79.7
0105000	4	0.2	1790	79.9
0109000	4	0.2	1794	80.1
0110000	16	0.7	1810	80.8
0115000	10	0.4	1820	81.3
0116140	1	0.0	1821	81.3
0118000	3	0.1	1824	81.4
0119000	1	0.0	1825	81.5
0120000	9	0.4	1834	81.9
0121000	7	0.3	1841	82.2
0124000	4	0.2	1845	82.4
0125000	5	0.2	1850	82.6
0126000	5	0.2	1855	82.8
0129000	7	0.3	1862	83.1
0130000	13	0.6	1875	83.7
0132000	5	0.2	1880	83.9
0140000	10	0.4	1890	84.4
0143000	5	0.2	1895	84.6
0144000	2	0.1	1897	84.7
0145000	4	0.2	1901	84.9
0148000	4	0.2	1905	85.0
0150000	24	1.1	1929	86.1
0151000	3	0.1	1932	86.3
0153000	3	0.1	1935	86.4
0155000	2	0.1	1937	86.5
0156000	4	0.2	1941	86.7
0157000	4	0.2	1945	86.8
0159000	2	0.1	1947	86.9
0160000	19	0.8	1966	87.8



REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0161000	6	0.3	1972	88.0
0165000	9	0.4	1981	88.4
0168000	5	0.2	1986	88.7
0170000	4	0.2	1990	88.8
0173500	5	0.2	1995	89.1
0175000	9	0.4	2004	89.5
0178000	3	0.1	2007	89.6
0180000	12	0.5	2019	90.1
0185000	5	0.2	2024	90.4
0186000	4	0.2	2028	90.5
0190000	7	0.3	2035	90.8
0194000	1	0.0	2036	90.9
0195000	1	0.0	2037	90.9
0199999	3	0.1	2040	91.1
0200000	25	1.1	2065	92.2
0207000	4	0.2	2069	92.4
0210000	2	0.1	2071	92.5
0218000	8	0.4	2079	92.8
0220000	4	0.2	2083	93.0
0233000	3	0.1	2086	93.1
0240000	2	0.1	2088	93.2
0246000	5	0.2	2093	93.4
0250000	26	1.2	2119	94.6
0256000	2	0.1	2121	94.7
0260000	5	0.2	2126	94.9
0279000	2	0.1	2128	95.0
0280000	3	0.1	2131	95.1
0281000	3	0.1	2134	95.3
0290000	4	0.2	2138	95.4
0298285	2	0.1	2140	95.5
0300000	100	4.5	2240	100.0

Frequency Missing = 54257

VEHOWNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40667	87.3	40667	87.3
2	5359	11.5	46026	98.8
D	61	0.1	46087	98.9
R	519	1.1	46606	100.0

Frequency Missing = 9891

VEHNUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11818	29.1	11818	29.1
2	17503	43.0	29321	72.1
3	7123	17.5	36444	89.6
4	2741	6.7	39185	96.3
5	834	2.1	40019	98.4
6	270	0.7	40289	99.1
7	137	0.3	40426	99.4
D	43	0.1	40469	99.5
R	205	0.5	40674	100.0

Frequency Missing = 15823

V1OWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	24312	59.0	24312	59.0
0102	9045	21.9	33357	80.9
0103	2488	6.0	35845	86.9
0104	916	2.2	36761	89.1
0105	273	0.7	37034	89.8
0106	117	0.3	37151	90.1
0107	22	0.1	37173	90.1
0108	14	0.0	37187	90.2
0109	12	0.0	37199	90.2
0180	21	0.1	37220	90.3
0181	19	0.0	37239	90.3
0201	177	0.4	37416	90.7
0202	11	0.0	37427	90.8
0301	238	0.6	37665	91.3
0302	7	0.0	37672	91.4
0401	127	0.3	37799	91.7
0402	3	0.0	37802	91.7
0501	178	0.4	37980	92.1
0503	3	0.0	37983	92.1
0601	168	0.4	38151	92.5
0602	17	0.0	38168	92.6
0603	5	0.0	38173	92.6
0701	72	0.2	38245	92.7
0702	11	0.0	38256	92.8
0801	163	0.4	38419	93.2
0802	9	0.0	38428	93.2
0901	130	0.3	38558	93.5
0902	7	0.0	38565	93.5
0903	6	0.0	38571	93.5
1001	30	0.1	38601	93.6
1002	9	0.0	38610	93.6
1003	7	0.0	38617	93.6
1101	1171	2.8	39788	96.5
1102	190	0.5	39978	96.9
1103	28	0.1	40006	97.0
1201	1033	2.5	41039	99.5
1202	183	0.4	41222	100.0
1203	4	0.0	41226	100.0
1204	13	0.0	41239	100.0

Frequency Missing = 15258

V1OWN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	895	6.6	895	6.6
0102	10123	75.1	11018	81.7
0103	191	1.4	11209	83.1
0104	150	1.1	11359	84.2
0105	41	0.3	11400	84.5
0106	32	0.2	11432	84.8
0107	6	0.0	11438	84.8
0109	2	0.0	11440	84.8
0181	6	0.0	11446	84.9
0182	8	0.1	11454	84.9
0201	181	1.3	11635	86.3
0202	14	0.1	11649	86.4
0301	112	0.8	11761	87.2
0302	2	0.0	11763	87.2
0401	120	0.9	11883	88.1
0501	158	1.2	12041	89.3
0502	11	0.1	12052	89.4
0503	3	0.0	12055	89.4
0601	130	1.0	12185	90.4
0602	7	0.1	12192	90.4
0701	82	0.6	12274	91.0
0702	16	0.1	12290	91.1
0801	85	0.6	12375	91.8
0802	13	0.1	12388	91.9
0901	97	0.7	12485	92.6
0902	4	0.0	12489	92.6
1001	8	0.1	12497	92.7
1101	543	4.0	13040	96.7
1102	83	0.6	13123	97.3
1103	8	0.1	13131	97.4
1201	241	1.8	13372	99.2
1202	94	0.7	13466	99.9
1203	12	0.1	13478	100.0
1205	6	0.0	13484	100.0

Frequency Missing = 43013

VIYEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	914	2.2	914	2.2
1980	183	0.4	1097	2.7
1981	174	0.4	1271	3.1
1982	253	0.6	1524	3.7
1983	355	0.9	1879	4.6
1984	702	1.7	2581	6.3
1985	1089	2.7	3670	8.9
1986	1177	2.9	4847	11.8
1987	1461	3.6	6308	15.4
1988	1820	4.4	8128	19.8
1989	2086	5.1	10214	24.9
1990	2060	5.0	12274	29.9
1991	2532	6.2	14806	36.1
1992	2634	6.4	17440	42.5
1993	3247	7.9	20687	50.4
1994	3768	9.2	24455	59.6
1995	4314	10.5	28769	70.1
1996	4000	9.8	32769	79.9
1997	4307	10.5	37076	90.4
1998	2808	6.8	39884	97.2
1999	65	0.2	39949	97.4
D	654	1.	40603	99.0
R	414	1.0	41017	100.0

Frequency Missing = 15480

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000250	704	1.7	704	1.7
000375	271	0.7	975	2.4
000500	3339	8.1	4314	10.5
000750	1405	3.4	5719	13.9
001000	1088	2.6	6807	16.5
001066	4	0.0	6811	16.5
001250	643	1.6	7454	18.1
001275	4	0.0	7458	18.1
001430	3	0.0	7461	18.1
001500	1321	3.2	8782	21.3
001521	2	0.0	8784	21.3
001550	27	0.1	8811	21.3
001600	4	0.0	8815	21.4
001675	661	1.6	9476	23.0
001713	10	0.0	9486	23.0
001723	2	0.0	9488	23.0
001725	8	0.0	9496	23.0
001741	4	0.0	9500	23.0
001763	4	0.0	9504	23.0
001775	3	0.0	9507	23.0
001821	4	0.0	9511	23.0
001917	9	0.0	9520	23.1
001927	9	0.0	9529	23.1
001950	8	0.0	9537	23.1
001963	6	0.0	9543	23.1
001981	2	0.0	9545	23.1
001988	13	0.0	9558	23.2
001996	6	0.0	9564	23.2
002066	11	0.0	9575	23.2
002088	11	0.0	9586	23.2
002098	5	0.0	9591	23.2
002100	19	0.0	9610	23.3
002138	32	0.1	9642	23.4
002200	46	0.1	9688	23.5
002213	4	0.0	9692	23.5
002225	8	0.0	9700	23.5
002250	13	0.0	9713	23.5
002263	2	0.0	9715	23.5
002275	2	0.0	9717	23.5
002281	3	0.0	9720	23.5
002283	5	0.0	9725	23.6
002300	4	0.0	9729	23.6
002322	2	0.0	9731	23.6
002325	14	0.0	9745	23.6
002357	3	0.0	9748	23.6
002363	7	0.0	9755	23.6
002392	8	0.0	9763	23.6
002400	14	0.0	9777	23.7
002413	15	0.0	9792	23.7
002417	6	0.0	9798	23.7
002425	11	0.0	9809	23.8
002438	12	0.0	9821	23.8
002449	3	0.0	9824	23.8
002456	3	0.0	9827	23.8

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002463	3	0.0	9830	23.8
002468	2	0.0	9832	23.8
002475	3	0.0	9835	23.8
002479	9	0.0	9844	23.8
002485	8	0.0	9852	23.9
002500	1443	3.5	11295	27.4
002508	4	0.0	11299	27.4
002529	35	0.1	11334	27.5
002538	16	0.0	11350	27.5
002543	2	0.0	11352	27.5
002550	3	0.0	11355	27.5
002582	4	0.0	11359	27.5
002588	31	0.1	11390	27.6
002600	4	0.0	11394	27.6
002613	2	0.0	11396	27.6
002625	4	0.0	11400	27.6
002633	2	0.0	11402	27.6
002638	15	0.0	11417	27.7
002650	7	0.0	11424	27.7
002669	10	0.0	11434	27.7
002675	30	0.1	11464	27.8
002683	7	0.0	11471	27.8
002700	16	0.0	11487	27.8
002713	5	0.0	11492	27.8
002733	2	0.0	11494	27.8
002743	9	0.0	11503	27.9
002745	6	0.0	11509	27.9
002750	2	0.0	11511	27.9
002763	5	0.0	11516	27.9
002775	2	0.0	11518	27.9
002788	9	0.0	11527	27.9
002813	3	0.0	11530	27.9
002821	13	0.0	11543	28.0
002825	5	0.0	11548	28.0
002838	5	0.0	11553	28.0
002863	7	0.0	11560	28.0
002875	1	0.0	11561	28.0
002883	10	0.0	11571	28.0
002888	4	0.0	11575	28.0
002892	3	0.0	11578	28.0
002900	4	0.0	11582	28.1
002906	5	0.0	11587	28.1
002929	7	0.0	11594	28.1
002931	43	0.1	11637	28.2
002935	11	0.0	11648	28.2
002938	30	0.1	11678	28.3
002950	7	0.0	11685	28.3
002966	10	0.0	11695	28.3
002975	55	0.1	11750	28.5
002978	10	0.0	11760	28.5
002981	5	0.0	11765	28.5
002986	5	0.0	11770	28.5
002988	23	0.1	11793	28.6
002995	8	0.0	11801	28.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003000	6	0.0	11807	28.6
003009	16	0.0	11823	28.6
003013	5	0.0	11828	28.7
003018	2	0.0	11830	28.7
003019	16	0.0	11846	28.7
003022	14	0.0	11860	28.7
003025	5	0.0	11865	28.7
003039	4	0.0	11869	28.8
003041	9	0.0	11878	28.8
003050	8	0.0	11886	28.8
003063	4	0.0	11890	28.8
003075	15	0.0	11905	28.8
003088	5	0.0	11910	28.9
003096	3	0.0	11913	28.9
003100	75	0.2	11988	29.0
003110	5	0.0	11993	29.1
003113	4	0.0	11997	29.1
003119	5	0.0	12002	29.1
003125	4	0.0	12006	29.1
003136	30	0.1	12036	29.2
003144	3	0.0	12039	29.2
003167	6	0.0	12045	29.2
003175	6	0.0	12051	29.2
003188	18	0.0	12069	29.2
003189	3	0.0	12072	29.2
003200	8	0.0	12080	29.3
003213	6	0.0	12086	29.3
003247	6	0.0	12092	29.3
003250	1	0.0	12093	29.3
003271	5	0.0	12098	29.3
003288	4	0.0	12102	29.3
003290	2	0.0	12104	29.3
003300	4	0.0	12108	29.3
003305	4	0.0	12112	29.3
003309	9	0.0	12121	29.4
003310	291	0.7	12412	30.1
003319	13	0.0	12425	30.1
003322	3	0.0	12428	30.1
003325	7	0.0	12435	30.1
003334	2	0.0	12437	30.1
003338	4	0.0	12441	30.1
003344	5	0.0	12446	30.1
003350	1421	3.4	13867	33.6
003358	67	0.2	13934	33.8
003388	10	0.0	13944	33.8
003400	2	0.0	13946	33.8
003405	2	0.0	13948	33.8
003413	5	0.0	13953	33.8
003425	10	0.0	13963	33.8
003434	2	0.0	13965	33.8
003435	11	0.0	13976	33.9
003438	4	0.0	13980	33.9
003442	11	0.0	13991	33.9
003450	52	0.1	14043	34.0



VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003454	8	0.0	14051	34.0
003463	3	0.0	14054	34.0
003466	4	0.0	14058	34.1
003469	4	0.0	14062	34.1
003472	4	0.0	14066	34.1
003473	7	0.0	14073	34.1
003479	23	0.1	14096	34.1
003488	13	0.0	14109	34.2
003491	4	0.0	14113	34.2
003500	8	0.0	14121	34.2
003502	6	0.0	14127	34.2
003506	3	0.0	14130	34.2
003509	36	0.1	14166	34.3
003519	13	0.0	14179	34.3
003520	6	0.0	14185	34.4
003523	38	0.1	14223	34.5
003525	39	0.1	14262	34.5
003531	2	0.0	14264	34.6
003538	14	0.0	14278	34.6
003550	4	0.0	14282	34.6
003556	5	0.0	14287	34.6
003569	5	0.0	14292	34.6
003571	3	0.0	14295	34.6
003573	47	0.1	14342	34.7
003580	3	0.0	14345	34.
003581	12	0.0	14357	34.8
003599	3	0.0	14360	34.8
003605	2	0.0	14362	34.8
003606	8	0.0	14370	34.8
003624	16	0.0	14386	34.8
003625	22	0.1	14408	34.9
003628	5	0.0	14413	34.9
003650	11	0.0	14424	34.9
003663	20	0.0	14444	35.0
003667	4	0.0	14448	35.0
003675	4	0.0	14452	35.0
003688	4	0.0	14456	35.0
003694	13	0.0	14469	35.0
003700	37	0.1	14506	35.1
003710	2	0.0	14508	35.1
003713	14	0.0	14522	35.2
003719	4	0.0	14526	35.2
003738	16	0.0	14542	35.2
003746	9	0.0	14551	35.2
003750	4	0.0	14555	35.3
003756	9	0.0	14564	35.3
003759	3	0.0	14567	35.3
003763	17	0.0	14584	35.3
003775	7	0.0	14591	35.3
003795	37	0.1	14628	35.4
003800	21	0.1	14649	35.5
003804	9	0.0	14658	35.5
003806	4	0.0	14662	35.5
003812	4	0.0	14666	35.5

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003825	30	0.1	14696	35.6
003828	3	0.0	14699	35.6
003829	2	0.0	14701	35.6
003833	5	0.0	14706	35.6
003839	4	0.0	14710	35.6
003850	3	0.0	14713	35.6
003854	4	0.0	14717	35.6
003856	4	0.0	14721	35.7
003863	4	0.0	14725	35.7
003874	6	0.0	14731	35.7
003875	6	0.0	14737	35.7
003888	2	0.0	14739	35.7
003900	44	0.1	14783	35.8
003906	7	0.0	14790	35.8
003910	2	0.0	14792	35.8
003915	3	0.0	14795	35.8
003925	13	0.0	14808	35.9
003931	5	0.0	14813	35.9
003942	9	0.0	14822	35.9
003943	4	0.0	14826	35.9
003950	15	0.0	14841	36.0
003953	4	0.0	14845	36.0
003956	2	0.0	14847	36.0
003963	7	0.0	14854	36.0
003975	34	0.1	14888	36.1
003976	58	0.1	1496	36.2
003979	14	0.0	14960	36.2
003986	2	0.0	14962	36.2
003991	22	0.1	14984	36.3
003997	29	0.1	15013	36.4
004000	3	0.0	15016	36.4
004002	6	0.0	15022	36.4
004004	14	0.0	15036	36.4
004006	2	0.0	15038	36.4
004009	2	0.0	15040	36.4
004013	11	0.0	15051	36.5
004025	13	0.0	15064	36.5
004031	2	0.0	15066	36.5
004043	2	0.0	15068	36.5
004044	10	0.0	15078	36.5
004050	22	0.1	15100	36.6
004054	5	0.0	15105	36.6
004056	32	0.1	15137	36.7
004059	4	0.0	15141	36.7
004062	2	0.0	15143	36.7
004063	20	0.0	15163	36.7
004075	4	0.0	15167	36.7
004081	8	0.0	15175	36.8
004084	5	0.0	15180	36.8
004088	12	0.0	15192	36.8
004094	4	0.0	15196	36.8
004100	2	0.0	15198	36.8
004105	2	0.0	15200	36.8
004124	7	0.0	15207	36.8

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004125	2	0.0	15209	36.8
004132	28	0.1	15237	36.9
004136	5	0.0	15242	36.9
004138	9	0.0	15251	36.9
004146	2	0.0	15253	36.9
004150	8	0.0	15261	37.0
004154	4	0.0	15265	37.0
004156	5	0.0	15270	37.0
004160	2	0.0	15272	37.0
004163	9	0.0	15281	37.0
004169	2	0.0	15283	37.0
004171	2	0.0	15285	37.0
004173	6	0.0	15291	37.0
004174	2	0.0	15293	37.0
004175	13	0.0	15306	37.1
004181	3	0.0	15309	37.1
004184	14	0.0	15323	37.1
004185	30	0.1	15353	37.2
004188	13	0.0	15366	37.2
004195	8	0.0	15374	37.2
004196	14	0.0	15388	37.3
004198	28	0.1	15416	37.3
004200	64	0.2	15480	37.5
004225	4	0.0	15484	37.5
004227	8	0.0	15492	37.5
004238	10	0.0	15502	37.6
004247	4	0.0	15506	37.6
004250	36	0.1	15542	37.6
004255	4	0.0	15546	37.7
004261	3	0.0	15549	37.7
004274	5	0.0	15554	37.7
004275	37	0.1	15591	37.8
004288	13	0.0	15604	37.8
004295	5	0.0	15609	37.8
004297	8	0.0	15617	37.8
004300	16	0.0	15633	37.9
004311	10	0.0	15643	37.9
004313	6	0.0	15649	37.9
004317	9	0.0	15658	37.9
004318	8	0.0	15666	37.9
004319	12	0.0	15678	38.0
004325	9	0.0	15687	38.0
004338	13	0.0	15700	38.0
004346	7	0.0	15707	38.0
004388	24	0.1	15731	38.1
004394	5	0.0	15736	38.1
004398	6	0.0	15742	38.1
004400	55	0.1	15797	38.3
004413	12	0.0	15809	38.3
004415	8	0.0	15817	38.3
004418	5	0.0	15822	38.3
004419	3	0.0	15825	38.3
004425	23	0.1	15848	38.4
004431	10	0.0	15858	38.4

VHVAL1T8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
004438	4	0.0	15862	38.4
004441	4	0.0	15866	38.4
004442	3	0.0	15869	38.4
004444	10	0.0	15879	38.5
004446	4	0.0	15883	38.5
004450	57	0.1	15940	38.6
004463	6	0.0	15946	38.6
004466	2	0.0	15948	38.6
004468	57	0.1	16005	38.8
004475	26	0.1	16031	38.8
004481	2	0.0	16033	38.8
004483	11	0.0	16044	38.9
004491	13	0.0	16057	38.9
004500	19	0.0	16076	38.9
004513	28	0.1	16104	39.0
004525	8	0.0	16112	39.0
004529	8	0.0	16120	39.0
004530	3	0.0	16123	39.1
004550	44	0.1	16167	39.2
004562	21	0.1	16188	39.2
004563	11	0.0	16199	39.2
004566	12	0.0	16211	39.3
004568	18	0.0	16229	39.3
004570	7	0.0	16236	39.3
004575	10	0.0	16246	39.4
004579	15	0.0	16261	39.4
004580	12	0.0	16273	39.4
004582	4	0.0	16277	39.4
004588	13	0.0	16290	39.5
004592	4	0.0	16294	39.5
004598	25	0.1	16319	39.5
004600	11	0.0	16330	39.6
004603	13	0.0	16343	39.6
004606	4	0.0	16347	39.6
004607	4	0.0	16351	39.6
004608	12	0.0	16363	39.6
004613	15	0.0	16378	39.7
004615	8	0.0	16386	39.7
004622	3	0.0	16389	39.7
004625	2	0.0	16391	39.7
004631	10	0.0	16401	39.7
004635	8	0.0	16409	39.7
004638	3	0.0	16412	39.8
004643	1	0.0	16413	39.8
004644	5	0.0	16418	39.8
004646	4	0.0	16422	39.8
004650	14	0.0	16436	39.8
004661	2	0.0	16438	39.8
004669	27	0.1	16465	39.9
004675	8	0.0	16473	39.9
004681	9	0.0	16482	39.9
004690	4	0.0	16486	39.9
004697	7	0.0	16493	40.0
004703	20	0.0	16513	40.0

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004704	6	0.0	16519	40.0
004713	4	0.0	16523	40.0
004717	5	0.0	16528	40.0
004725	19	0.0	16547	40.1
004728	5	0.0	16552	40.1
004734	13	0.0	16565	40.1
004746	3	0.0	16568	40.1
004752	5	0.0	16573	40.1
004763	11	0.0	16584	40.2
004771	16	0.0	16600	40.2
004775	5	0.0	16605	40.2
004782	8	0.0	16613	40.2
004783	19	0.0	16632	40.3
004788	6	0.0	16638	40.3
004791	4	0.0	16642	40.3
004800	14	0.0	16656	40.3
004811	20	0.0	16676	40.4
004813	59	0.1	16735	40.5
004821	2	0.0	16737	40.5
004823	5	0.0	16742	40.6
004825	21	0.1	16763	40.6
004829	4	0.0	16767	40.6
004834	30	0.1	16797	40.7
004838	18	0.0	16815	40.7
004850	10	0.0	16825	40.8
004859	5	0.0	16830	40.8
004863	3	0.0	16833	40.8
004875	7	0.0	16840	40.8
00495	6	0.0	16846	40.8
004897	18	0.0	16864	40.9
004900	10	0.0	16874	40.9
004903	12	0.0	16886	40.9
004905	7	0.0	16893	40.9
004909	8	0.0	16901	40.9
004913	3	0.0	16904	40.9
004921	14	0.0	16918	41.0
004925	5	0.0	16923	41.0
004935	13	0.0	16936	41.0
004950	16	0.0	16952	41.1
004953	12	0.0	16964	41.1
004955	6	0.0	16970	41.1
004963	8	0.0	16978	41.1
004968	7	0.0	16985	41.1
004969	7	0.0	16992	41.2
004975	6	0.0	16998	41.2
004980	11	0.0	17009	41.2
004990	20	0.0	17029	41.3
004991	4	0.0	17033	41.3
004993	2	0.0	17035	41.3
005000	7	0.0	17042	41.3
005006	4	0.0	17046	41.3
005009	8	0.0	17054	41.3
005010	8	0.0	17062	41.3
005013	34	0.1	17096	41.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005019	2	0.0	17098	41.4
005023	8	0.0	17106	41.4
005032	4	0.0	17110	41.4
005033	11	0.0	17121	41.5
005035	12	0.0	17133	41.5
005038	17	0.0	17150	41.5
005050	39	0.1	17189	41.6
005057	56	0.1	17245	41.8
005063	10	0.0	17255	41.8
005073	4	0.0	17259	41.8
005075	48	0.1	17307	41.9
005085	7	0.0	17314	41.9
005088	8	0.0	17322	42.0
005090	4	0.0	17326	42.0
005094	3	0.0	17329	42.0
005100	8	0.0	17337	42.0
005104	2	0.0	17339	42.0
005123	16	0.0	17355	42.0
005125	3	0.0	17358	42.0
005130	15	0.0	17373	42.1
005131	9	0.0	17382	42.1
005132	10	0.0	17392	42.1
005137	2	0.0	17394	42.1
005138	8	0.0	17402	42.2
005144	6	0.0	17408	42.2
005150	3	0.0	17411	42.2
005154	11	0.0	17422	42.2
005157	4	0.0	17426	42.2
005163	53	0.1	17479	42.3
005171	6	0.0	17485	42.4
005175	92	0.2	17577	42.6
005179	4	0.0	17581	42.6
005188	2	0.0	17583	42.6
005194	3	0.0	17586	42.6
005200	15	0.0	17601	42.6
005208	50	0.1	17651	42.8
005213	32	0.1	17683	42.8
005219	3	0.0	17686	42.8
005225	9	0.0	17695	42.9
005231	2	0.0	17697	42.9
005235	12	0.0	17709	42.9
005238	14	0.0	17723	42.9
005250	52	0.1	17775	43.1
005253	33	0.1	17808	43.1
005260	62	0.2	17870	43.3
005263	21	0.1	17891	43.3
005266	4	0.0	17895	43.3
005268	3	0.0	17898	43.4
005270	4	0.0	17902	43.4
005275	47	0.1	17949	43.5
005283	5	0.0	17954	43.5
005290	6	0.0	17960	43.5
005292	2	0.0	17962	43.5
005300	10	0.0	17972	43.5

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005316	3	0.0	17975	43.5
005317	2	0.0	17977	43.5
005325	1	0.0	17978	43.5
005337	22	0.1	18000	43.6
005341	3	0.0	18003	43.6
005350	80	0.2	18083	43.8
005355	3	0.0	18086	43.8
005360	15	0.0	18101	43.8
005366	4	0.0	18105	43.9
005375	11	0.0	18116	43.9
005377	17	0.0	18133	43.9
005381	3	0.0	18136	43.9
005382	4	0.0	18140	43.9
005388	38	0.1	18178	44.0
005396	12	0.0	18190	44.1
005399	4	0.0	18194	44.1
005400	31	0.1	18225	44.1
005406	8	0.0	18233	44.2
005407	3	0.0	18236	44.2
005409	2	0.0	18238	44.2
005413	38	0.1	18276	44.3
005419	2	0.0	18278	44.3
005424	10	0.0	18288	44.3
005425	27	0.1	18315	44.4
005431	5	0.0	18320	44.4
005432	2	0.0	18322	44.4
005438	33	0.1	18355	44.5
005450	34	0.1	18389	44.5
005458	8	0.0	18397	44.6
005459	3	0.0	18400	44.6
005470	8	0.0	18408	44.6
005472	5	0.0	18413	44.6
005475	18	0.0	18431	44.6
005486	11	0.0	18442	44.7
005500	22	0.1	18464	44.7
005504	22	0.1	18486	44.8
005507	5	0.0	18491	44.8
005509	1	0.0	18492	44.8
005510	7	0.0	18499	44.8
005517	20	0.0	18519	44.9
005518	4	0.0	18523	44.9
005525	18	0.0	18541	44.9
005531	4	0.0	18545	44.9
005536	6	0.0	18551	44.9
005541	4	0.0	18555	44.9
005544	6	0.0	18561	45.0
005545	24	0.1	18585	45.0
005546	57	0.1	18642	45.2
005550	11	0.0	18653	45.2
005563	9	0.0	18662	45.2
005566	11	0.0	18673	45.2
005575	37	0.1	18710	45.3
005581	2	0.0	18712	45.3
005588	10	0.0	18722	45.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005600	10	00	18732	45.4
005613	12	0.0	18744	45.4
005625	13	0.0	18757	45.4
005635	12	0.0	18769	45.5
005638	22	0.1	18791	45.5
005641	25	0.1	18816	45.6
005650	18	0.0	18834	45.6
005655	7	0.0	18841	45.6
005658	2	0.0	18843	45.6
005666	4	0.0	18847	45.7
005667	43	0.1	18890	45.8
005668	13	0.0	18903	45.8
005672	6	0.0	18909	45.8
005675	36	0.1	18945	45.9
005678	3	0.0	18948	45.9
005679	4	0.0	18952	45.9
005683	5	0.0	18957	45.9
005688	4	0.0	18961	45.9
005691	2	0.0	18963	45.9
005700	12	0.0	18975	46.0
005707	5	0.0	18980	46.0
005708	6	0.0	18986	46.0
005717	11	0.0	18997	46.0
005718	10	0.0	19007	46.0
005725	34	0.1	19041	46.1
005744	8	0.0	19049	46.1
005746	38	0.1	19087	46.2
005750	5	0.0	19092	46.2
005758	18	0.0	19110	46.3
005765	8	0.0	19118	46.3
005768	1	0.0	19119	46.3
005775	14	0.0	19133	46.3
005783	23	0.1	19156	46.4
005791	3	0.0	19159	46.4
005799	1	0.0	19160	46.4
005800	12	0.0	19172	46.4
005803	7	0.0	19179	46.5
005812	14	0.0	19193	46.5
005825	8	0.0	19201	46.5
005827	1	0.0	19202	46.5
005831	6	0.0	19208	46.5
005838	8	0.0	19216	46.5
005850	6	0.0	19222	46.6
005854	4	0.0	19226	46.6
005858	19	0.0	19245	46.6
005859	12	0.0	19257	46.6
005861	10	0.0	19267	46.7
005862	14	0.0	19281	46.7
005863	14	0.0	19295	46.7
005869	89	0.2	19384	47.0
005875	27	0.1	19411	47.0
005883	22	0.1	19433	47.1
005892	4	0.0	19437	47.1
005896	11	0.0	19448	47.1



VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005900	90	0.2	19538	47.3
005913	6	0.0	19544	47.3
005918	2	0.0	19546	47.3
005925	24	0.1	19570	47.4
005938	5	0.0	19575	47.4
005945	7	0.0	19582	47.4
005950	52	0.1	19634	47.6
005953	6	0.0	19640	47.6
005956	5	0.0	19645	47.6
005961	4	0.0	19649	47.6
005963	2	0.0	19651	47.6
005970	17	0.0	19668	47.6
005975	91	0.2	19759	47.9
005988	12	0.0	19771	47.9
005989	32	0.1	19803	48.0
005998	3	0.0	19806	48.0
006000	15	0.0	19821	48.0
006001	4	0.0	19825	48.0
006003	4	0.0	19829	48.0
006010	2	0.0	19831	48.0
006012	49	0.1	19880	48.2
006018	36	0.1	19916	48.2
006021	11	0.0	19927	48.3
006025	9	0.0	19936	48.3
006037	3	0.0	19939	48.3
006038	88	0.2	20027	48.5
006043	37	0.1	20064	48.6
006048	1	0.0	20065	48.6
006050	30	0.1	20095	48.7
006053	4	0.0	20099	48.7
006059	9	0.0	20108	48.7
006063	8	0.0	20116	48.7
006078	16	0.0	20132	48.8
006088	17	0.0	20149	48.8
006091	3	0.0	20152	48.8
006100	29	0.1	20181	48.9
006119	6	0.0	20187	48.9
006121	3	0.0	20190	48.9
006122	3	0.0	20193	48.9
006125	8	0.0	20201	48.9
006131	9	0.0	20210	49.0
006140	10	0.0	20220	49.0
006141	11	0.0	20231	49.0
006150	41	0.1	20272	49.1
006158	9	0.0	20281	49.1
006163	3	0.0	20284	49.1
006167	11	0.0	20295	49.2
006172	6	0.0	20301	49.2
006175	26	0.1	20327	49.2
006184	2	0.0	20329	49.2
006188	2	0.0	20331	49.2
006195	4	0.0	20335	49.3
006196	15	0.0	20350	49.3
006197	19	0.0	20369	49.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006200	6	0.0	20375	49.4
006202	4	0.0	20379	49.4
00606	2	0.0	20381	49.4
006213	10	0.0	20391	49.4
006225	12	0.0	20403	49.4
006237	15	0.0	20418	49.5
006238	4	0.0	20422	49.5
006247	13	0.0	20435	49.5
006248	18	0.0	20453	49.5
006250	4	0.0	20457	49.6
006272	19	0.0	20476	49.6
006295	12	0.0	20488	49.6
006313	5	0.0	20493	49.6
006333	4	0.0	20497	49.7
006338	8	0.0	20505	49.7
006350	3	0.0	20508	49.7
006358	4	0.0	20512	49.7
006361	3	0.0	20515	49.7
006363	17	0.0	20532	49.7
006364	13	0.0	20545	49.8
006375	14	0.0	20559	49.8
006395	3	0.0	20562	49.8
006400	10	0.0	20572	49.8
006406	2	0.0	20574	49.8
006408	1	0.0	20575	49.8
006411	3	0.0	20578	49.8
006413	6	0.0	20584	49.9
006423	9	0.0	20593	49.9
006425	20	0.0	20613	49.9
006429	98	0.2	20711	50.2
006431	72	0.2	20783	50.3
006437	3	0.0	20786	50.4
006439	18	0.0	20804	50.4
006458	12	0.0	20816	50.4
006459	1	0.0	20817	50.4
006460	4	0.0	20821	50.4
006462	15	0.0	20836	50.5
006475	18	0.0	20854	50.5
006494	16	0.0	20870	50.6
006500	15	0.0	20885	50.6
006507	1	0.0	20886	50.6
006517	2	0.0	20888	50.6
006521	4	0.0	20892	50.6
006530	1	0.0	20893	50.6
006535	22	0.1	20915	50.7
006538	6	0.0	20921	50.7
006541	5	0.0	20926	50.7
006546	4	0.0	20930	50.7
006554	3	0.0	20933	50.7
006563	15	0.0	20948	50.7
006570	19	0.0	20967	50.8
006575	41	0.1	21008	50.9
006576	6	0.0	21014	50.9
006580	2	0.0	21016	50.9

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006585	5	0.0	21021	50.9
006588	12	0.0	21033	50.9
006596	19	0.0	21052	51.0
006600	19	0.0	21071	51.0
006601	1	0.0	21072	51.0
006603	6	0.0	21078	51.1
006606	2	0.0	21080	51.1
006618	2	0.0	21082	51.1
006619	708	1.7	21790	52.8
006625	4	0.0	21794	52.8
006633	26	0.1	21820	52.9
006637	3	0.0	21823	52.9
006639	9	0.0	21832	52.9
006644	102	0.2	21934	53.1
006650	35	0.1	21969	53.2
006653	2	0.0	21971	53.2
006673	7	0.0	21978	53.2
006675	6	0.0	21984	53.3
006687	10	0.0	21994	53.3
006696	17	0.0	22011	53.3
006700	72	0.2	22083	53.5
006703	5	0.0	22088	53.5
006713	4	0.0	22092	53.5
006716	51	0.1	22143	53.6
006717	9	0.0	22152	53.7
006719	3	0.0	22155	53.7
006723	2	0.0	22157	53.7
006725	12	0.0	22169	53.7
006750	4	0.0	22173	53.7
006756	3	0.0	22176	53.7
006762	4	0.0	22180	53.7
006765	5	0.0	22185	53.7
006769	34	0.1	22219	53.8
006775	10	0.0	22229	53.8
006790	6	0.0	22235	53.9
006800	18	0.0	22253	53.9
006802	6	0.0	22259	53.9
006813	2	0.0	22261	53.9
006814	8	0.0	22269	53.9
006821	26	0.1	22295	54.0
006825	5	0.0	22300	54.0
006841	3	0.0	22303	54.0
006844	10	0.0	22313	54.1
006850	18	0.0	22331	54.1
006855	4	0.0	22335	54.1
006856	15	0.0	22350	54.1
006857	4	0.0	22354	54.1
006859	4	0.0	22358	54.2
006868	18	0.0	22376	54.2
006869	2	0.0	22378	54.2
006870	24	0.1	22402	54.3
006875	11	0.0	22413	54.3
006876	5	0.0	22418	54.3
006879	6	0.0	22424	54.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006883	17	0.0	22441	54.4
006888	7	0.0	22448	54.4
006890	1	0.0	22449	54.4
006893	9	0.0	22458	54.4
006900	8	0.0	22466	54.4
006908	6	0.0	22472	54.4
006913	7	0.0	22479	54.5
006925	7	0.0	22486	54.5
006928	21	0.1	22507	54.5
006932	3	0.0	22510	54.5
006938	32	0.1	22542	54.6
006941	3	0.0	22545	54.6
006943	2	0.0	22547	54.6
006944	5	0.0	22552	54.6
006947	10	0.0	22562	54.7
006950	10	0.0	22572	54.7
006958	53	0.1	22625	54.8
006963	4	0.0	22629	54.8
006964	4	0.0	22633	54.8
006975	34	0.1	22667	54.9
006981	8	0.0	22675	54.9
006985	9	0.0	22684	54.9
006987	5	0.0	22689	55.0
006990	2	0.0	22691	55.0
006991	3	0.0	22694	55.0
007000	51	0.1	22745	55.1
007001	5	0.0	22750	55.1
007003	3	0.0	22753	55.1
007005	2	0.0	22755	55.1
007008	1	0.0	22756	55.1
007012	5	0.0	22761	55.1
007013	15	0.0	22776	55.2
007017	22	0.1	22798	55.2
007018	13	0.0	22811	55.3
007025	6	0.0	22817	55.3
007038	64	0.2	22881	55.4
007040	8	0.0	22889	55.4
007044	12	0.0	22901	55.5
007045	22	0.1	22923	55.5
007050	52	0.1	22975	55.7
007054	9	0.0	22984	55.7
007056	10	0.0	22994	55.7
007058	16	0.0	23010	55.7
007062	3	0.0	23013	55.7
007066	5	0.0	23018	55.8
007070	3	0.0	23021	55.8
007075	24	0.1	23045	55.8
007088	28	0.1	23073	55.9
007100	28	0.1	23101	56.0
007104	3	0.0	23104	56.0
007113	17	0.0	23121	56.0
007115	4	0.0	23125	56.0
007116	5	0.0	23130	56.0
007117	2	0.0	23132	56.0

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007137	10	0.0	23142	56.1
007138	3	0.0	23145	56.1
007145	52	0.1	23197	56.2
007155	5	0.0	23202	56.2
007157	9	0.0	23211	56.2
007160	12	0.0	23223	56.3
007162	17	0.0	23240	56.3
007163	3	0.0	23243	56.3
007166	2	0.0	23245	56.3
007171	8	0.0	23253	56.3
007175	20	0.0	23273	56.4
007180	19	0.0	23292	56.4
007188	5	0.0	23297	56.4
007190	4	0.0	23301	56.4
007191	5	0.0	23306	56.5
007198	2	0.0	23308	56.5
007200	2	0.0	23310	56.5
007210	4	0.0	23314	56.5
007212	28	0.1	23342	56.5
007213	17	0.0	23359	56.6
007235	3	0.0	23362	56.6
007238	10	0.0	23372	56.6
007245	7	0.0	23379	56.6
007247	4	0.0	23383	56.6
007250	71	0.2	23454	56.8
007259	6	0.0	23460	56.8
007263	5	0.0	23465	56.8
007273	3	0.0	23468	56.8
007275	48	0.1	23516	57.0
007277	2	0.0	23518	57.0
007278	18	0.0	23536	57.0
007282	9	0.0	23545	57.0
007290	8	0.0	23553	57.1
007300	6	0.0	23559	57.1
007305	13	0.0	23572	57.1
007313	4	0.0	23576	57.1
007317	1	0.0	23577	57.1
007323	6	0.0	23583	57.1
007325	53	0.1	23636	57.3
007326	3	0.0	23639	57.3
007332	5	0.0	23644	57.3
007338	7	0.0	23651	57.3
007343	3	0.0	23654	57.3
007350	4	0.0	23658	57.3
007363	5	0.0	23663	57.3
007375	24	0.1	23687	57.4
007387	14	0.0	23701	57.4
007397	4	0.0	23705	57.4
007400	90	0.2	23795	57.6
007408	5	0.0	23800	57.7
007413	5	0.0	23805	57.7
007414	11	0.0	23816	57.7
007419	3	0.0	23819	57.7
007420	38	0.1	23857	57.8

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007425	30	0.1	23887	57.9
007437	2	0.0	23889	57.9
007450	1	0.0	23890	57.9
007466	5	0.0	23895	57.9
007475	48	0.1	23943	58.0
007476	2	0.0	23945	58.0
007488	11	0.0	23956	58.0
007491	3	0.0	23959	58.0
007494	12	0.0	23971	58.1
007500	7	0.0	23978	58.1
007516	4	0.0	23982	58.1
007518	20	0.0	24002	58.1
007525	28	0.1	24030	58.2
007535	2	0.0	24032	58.2
007545	5	0.0	24037	58.2
007563	5	0.0	24042	58.2
007566	5	0.0	24047	58.3
007569	9	0.0	24056	58.3
007573	2	0.0	24058	58.3
007575	10	0.0	24068	58.3
007588	4	0.0	24072	58.3
007590	40	0.1	24112	58.4
007600	29	0.1	24141	58.5
007606	17	0.0	24158	58.5
007613	7	0.0	24165	58.5
007621	9	0.0	24174	58.6
007625	4	0.0	24178	58.6
007635	13	0.0	24191	58.6
007646	5	0.0	24196	58.6
007650	69	0.2	24265	58.8
007656	13	0.0	24278	58.8
007657	10	0.0	24288	58.8
007663	6	0.0	24294	58.8
007669	3	0.0	24297	58.9
007675	13	0.0	24310	58.9
007677	9	0.0	24319	58.9
007688	6	0.0	24325	58.9
007693	1	0.0	24326	58.9
007694	2	0.0	24328	58.9
007698	45	0.1	24373	59.0
007700	1	0.0	24374	59.0
007703	3	0.0	24377	59.0
007706	8	0.0	24385	59.1
007707	4	0.0	24389	59.1
007712	25	0.1	24414	59.1
007713	4	0.0	24418	59.1
007725	13	0.0	24431	59.2
007727	10	0.0	24441	59.2
007733	2	0.0	24443	59.2
007735	2	0.0	24445	59.2
007737	3	0.0	24448	59.2
007738	14	0.0	24462	59.3
007748	13	0.0	24475	59.3
007750	14	0.0	24489	59.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007775	44	0.1	24533	59.4
007781	81	0.2	24614	59.6
007788	22	0.1	24636	59.7
007789	3	0.0	24639	59.7
007790	4	0.0	24643	59.7
007799	5	0.0	24648	59.7
007800	29	0.1	24677	59.8
007808	80	0.2	24757	60.0
007809	10	0.0	24767	60.0
007819	30	0.1	24797	60.1
007825	9	0.0	24806	60.1
007831	4	0.0	24810	60.1
007834	10	0.0	24820	60.1
007842	10	0.0	24830	60.1
007855	6	0.0	24836	60.2
007863	16	0.0	24852	60.2
007866	5	0.0	24857	60.2
007868	7	0.0	24864	60.2
007875	8	0.0	24872	60.2
007883	4	0.0	24876	60.3
007886	10	0.0	24886	60.3
007888	10	0.0	24896	60.3
007900	32	0.1	24928	60.4
007903	24	0.1	24952	60.4
007905	2	0.0	24954	60.4
007906	23	0.1	24977	60.5
007912	2	0.0	24979	60.5
007913	9	0.0	24988	60.5
007920	7	0.0	24995	60.5
007923	11	0.0	25006	60.6
007924	6	0.0	25012	60.6
007925	1	0.0	25013	60.6
007950	57	0.1	25070	60.7
007952	33	0.1	25103	60.8
007956	1	0.0	25104	60.8
007958	4	0.0	25108	60.8
007962	2	0.0	25110	60.8
007966	4	0.0	25114	60.8
007975	4	0.0	25118	60.8
007981	15	0.0	25133	60.9
007982	6	0.0	25139	60.9
007988	4	0.0	25143	60.9
007989	6	0.0	25149	60.9
007993	52	0.1	25201	61.0
007994	3	0.0	25204	61.1
007998	3	0.0	25207	61.1
008000	6	0.0	25213	61.1
008004	14	0.0	25227	61.1
008008	18	0.0	25245	61.2
008012	6	0.0	25251	61.2
008016	14	0.0	25265	61.2
008025	22	0.1	25287	61.3
008029	4	0.0	25291	61.3
008033	4	0.0	25295	61.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008043	3	0.0	25298	61.3
008050	25	0.1	25323	61.3
008062	7	0.0	25330	61.4
008063	7	0.0	25337	61.4
008064	21	0.1	25358	61.4
008065	1	0.0	25359	61.4
008075	5	0.0	25364	61.4
008081	8	0.0	25372	61.5
008087	39	0.1	25411	61.6
008091	4	0.0	25415	61.6
008100	51	0.1	25466	61.7
008108	2	0.0	25468	61.7
008112	22	0.1	25490	61.7
008113	2	0.0	25492	61.8
008118	20	0.0	25512	61.8
008125	41	0.1	25553	61.9
008138	8	0.0	25561	61.9
008139	74	0.2	25635	62.1
008143	5	0.0	25640	62.1
008146	5	0.0	25645	62.1
008150	28	0.1	25673	62.2
008156	5	0.0	25678	62.2
008162	4	0.0	25682	62.2
008163	4	0.0	25686	62.2
008168	28	0.1	25714	62.3
008175	18	0.0	25732	62.3
008176	4	0.0	25736	62.3
008183	1	0.0	25737	62.3
008200	22	0.1	25759	62.4
008214	21	0.1	25780	62.4
008235	1	0.0	25781	62.5
008236	44	0.1	25825	62.6
008244	9	0.0	25834	62.6
008247	39	0.1	25873	62.7
008250	29	0.1	25902	62.7
008259	11	0.0	25913	62.8
008264	2	0.0	25915	62.8
008275	14	0.0	25929	62.8
008288	8	0.0	25937	62.8
008291	13	0.0	25950	62.9
008293	8	0.0	25958	62.9
008298	2	0.0	25960	62.9
008300	11	0.0	25971	62.9
008305	6	0.0	25977	62.9
008308	3	0.0	25980	62.9
008312	3	0.0	25983	62.9
008313	4	0.0	25987	62.9
008319	5	0.0	25992	63.0
008325	17	0.0	26009	63.0
008347	4	0.0	26013	63.0
008350	4	0.0	26017	63.0
008354	11	0.0	26028	63.0
008363	4	0.0	26032	63.1
008368	19	0.0	26051	63.1



VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008369	51	0.1	26102	63.2
008370	42	0.1	26144	63.3
008375	18	0.0	26162	63.4
008381	12	0.0	26174	63.4
008387	2	0.0	26176	63.4
008390	6	0.0	26182	63.4
008391	12	0.0	26194	63.5
008394	31	0.1	26225	63.5
008395	42	0.1	26267	63.6
008400	48	0.1	26315	63.7
008403	2	0.0	26317	63.7
008410	4	0.0	26321	63.8
008411	4	0.0	26325	63.8
008413	7	0.0	26332	63.8
008425	12	0.0	26344	63.8
008431	3	0.0	26347	63.8
008432	6	0.0	26353	63.8
008435	12	0.0	26365	63.9
008438	16	0.0	26381	63.9
008441	3	0.0	26384	63.9
008450	11	0.0	26395	63.9
008453	8	0.0	26403	64.0
008457	10	0.0	26413	64.0
008460	2	0.0	26415	64.0
008463	11	0.0	26426	64.0
008466	21	0.1	26447	64.1
008475	25	0.1	26472	64.1
008478	8	0.0	26480	64.1
008479	4	0.0	26484	64.2
008488	8	0.0	26492	64.2
008493	4	0.0	26496	64.2
008497	32	0.1	26528	64.3
008500	57	0.1	26585	64.4
008516	3	0.0	26588	64.4
008518	13	0.0	26601	64.4
008525	20	0.0	26621	64.5
008535	2	0.0	26623	64.5
008541	4	0.0	26627	64.5
008546	7	0.0	26634	64.5
008550	1	0.0	26635	64.5
008562	6	0.0	26641	64.5
008575	76	0.2	26717	64.7
008589	30	0.1	26747	64.8
008591	5	0.0	26752	64.8
008592	3	0.0	26755	64.8
008593	24	0.1	26779	64.9
008600	10	0.0	26789	64.9
008605	7	0.0	26796	64.9
008612	11	0.0	26807	64.9
008615	4	0.0	26811	64.9
008619	8	0.0	26819	65.0
008621	52	0.1	26871	65.1
008625	15	0.0	26886	65.1
008626	2	0.0	26888	65.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008633	15	0.0	26903	65.2
008635	3	0.0	26906	65.2
008636	2	0.0	26908	65.2
008637	49	0.1	26957	65.3
008638	2	0.0	26959	65.3
008647	5	0.0	26964	65.3
008650	18	0.0	26982	65.4
008656	4	0.0	26986	65.4
008675	14	0.0	27000	65.4
008678	5	0.0	27005	65.4
008687	7	0.0	27012	65.4
008688	17	0.0	27029	65.5
008692	11	0.0	27040	65.5
008700	4	0.0	27044	65.5
008705	3	0.0	27047	65.5
008710	11	0.0	27058	65.5
008716	15	0.0	27073	65.6
008729	2	0.0	27075	65.6
008731	1	0.0	27076	65.6
008738	11	0.0	27087	65.6
008750	1	0.0	27088	65.6
008763	15	0.0	27103	65.7
008768	4	0.0	27107	65.7
008773	4	0.0	27111	65.7
008775	50	0.1	27161	65.8
008780	3	0.0	27164	65.8
008781	5	0.0	27169	65.8
008800	39	0.1	27208	65.9
008804	3	0.0	27211	65.9
008813	4	0.0	27215	65.9
008820	4	0.0	27219	65.9
008822	4	0.0	27223	65.9
008825	47	0.1	27270	66.1
008830	10	0.0	27280	66.1
008836	9	0.0	27289	66.1
008838	8	0.0	27297	66.1
008841	2	0.0	27299	66.1
008844	4	0.0	27303	66.1
008847	2	0.0	27305	66.
008850	13	0.0	27318	66.2
008853	26	0.1	27344	66.2
008862	16	0.0	27360	66.3
008863	4	0.0	27364	66.3
008865	3	0.0	27367	66.3
008869	3	0.0	27370	66.3
008875	13	0.0	27383	66.3
008878	2	0.0	27385	66.3
008883	8	0.0	27393	66.4
008891	2	0.0	27395	66.4
008894	20	0.0	27415	66.4
008900	24	0.1	27439	66.5
008908	8	0.0	27447	66.5
008910	3	0.0	27450	66.5
008927	40	0.1	27490	66.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008928	2	0.0	27492	66.6
008930	2	0.0	27494	66.6
008935	41	0.1	27535	66.7
008941	23	0.1	27558	66.8
008946	4	0.0	27562	66.8
008950	21	0.1	27583	66.8
008961	2	0.0	27585	66.8
008963	4	0.0	27589	66.8
008966	2	0.0	27591	66.8
008982	2	0.0	27593	66.8
008983	16	0.0	27609	66.9
009000	15	0.0	27624	66.9
009004	4	0.0	27628	66.9
009015	9	0.0	27637	66.9
009025	39	0.1	27676	67.0
009028	10	0.0	27686	67.1
009031	8	0.0	27694	67.1
009042	8	0.0	27702	67.1
009044	12	0.0	27714	67.1
009050	10	0.0	27724	67.2
009055	3	0.0	27727	67.2
009058	28	0.1	27755	67.2
009060	9	0.0	27764	67.3
009066	3	0.0	27767	67.3
009075	3	0.0	27770	67.3
009085	25	0.1	27795	67.3
009088	4	0.0	27799	67.3
009089	2	0.0	27801	67.3
009100	21	0.1	27822	67.4
009106	23	0.1	27845	67.5
009113	2	0.0	27847	67.5
009118	7	0.0	27854	67.5
009125	55	0.1	27909	67.6
009129	4	0.0	27913	67.6
009131	12	0.0	27925	67.6
009135	18	0.0	27943	67.7
009137	3	0.0	27946	67.7
009138	11	0.0	27957	67.7
009149	14	0.0	27971	67.8
009157	3	0.0	2794	67.8
009158	18	0.0	27992	67.8
009160	19	0.0	28011	67.9
009181	11	0.0	28022	67.9
009190	1	0.0	28023	67.9
009194	7	0.0	28030	67.9
009195	15	0.0	28045	67.9
009206	4	0.0	28049	67.9
009208	2	0.0	28051	67.9
009212	8	0.0	28059	68.0
009214	8	0.0	28067	68.0
009216	20	0.0	28087	68.0
009217	3	0.0	28090	68.0
009225	72	0.2	28162	68.2
009231	8	0.0	28170	68.2

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009238	11	0.0	28181	68.3
009243	8	0.0	28189	68.3
009250	5	0.0	28194	68.3
009262	8	0.0	28202	68.3
009263	16	0.0	28218	68.4
009268	2	0.0	28220	68.4
009271	4	0.0	28224	68.4
009275	6	0.0	28230	68.4
009284	5	0.0	28235	68.4
009286	8	0.0	28243	68.4
009288	3	0.0	28246	68.4
009291	3	0.0	28249	68.4
009310	4	0.0	28253	68.4
009313	23	0.1	28276	68.5
009322	3	0.0	28279	68.5
009325	74	0.2	28353	68.7
009335	7	0.0	28360	68.7
009337	60	0.1	28420	68.8
009340	4	0.0	28424	68.9
009345	9	0.0	28433	68.9
009350	4	0.0	28437	68.9
009362	21	0.1	28458	68.9
009363	25	0.1	28483	69.0
009375	9	0.0	28492	69.0
009379	5	0.0	28497	69.0
009383	2	0.0	28499	69.0
009388	3	0.0	28502	69.0
009393	19	0.0	28521	69.1
009400	5	0.0	28526	69.1
009405	42	0.1	28568	69.2
009407	11	0.0	28579	69.2
009408	2	0.0	28581	69.2
009425	24	0.1	28605	69.3
009438	78	0.2	28683	69.5
009449	9	0.0	28692	69.5
009450	23	0.1	28715	69.6
009456	16	0.0	28731	69.6
009467	4	0.0	28735	69.6
009468	10	0.0	28745	69.6
009475	9	0.0	28754	69.7
009480	10	0.0	28764	69.7
009491	4	0.0	28768	69.7
009500	3	0.0	28771	69.7
009503	30	0.1	28801	69.8
009525	7	0.0	28808	69.8
009533	2	0.0	28810	69.8
009534	6	0.0	28816	69.8
009538	9	0.0	28825	69.8
009541	17	0.0	28842	69.9
009544	3	0.0	28845	69.9
009550	1	0.0	28846	69.9
009575	5	0.0	28851	69.9
009580	61	0.1	28912	70.0
009581	21	0.1	28933	70.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009584	11	0.0	28944	70.1
009595	4	0.0	28948	70.1
009600	26	0.1	28974	70.2
009622	18	0.0	28992	70.2
009625	48	0.1	29040	70.3
009638	4	0.0	29044	70.4
009639	9	0.0	29053	70.4
009641	16	0.0	29069	70.4
009645	5	0.0	29074	70.4
009650	73	0.2	29147	70.6
009658	6	0.0	29153	70.6
009663	3	0.0	29156	70.6
009675	37	0.1	29193	70.7
009688	17	0.0	29210	70.8
009697	2	0.0	29212	70.8
009700	29	0.1	29241	70.8
009707	3	0.0	29244	70.8
009713	9	0.0	29253	70.9
009725	17	0.0	29270	70.9
009744	2	0.0	29272	70.9
009750	85	0.2	29357	71.1
009754	9	0.0	29366	71.1
009763	63	0.2	29429	71.3
009766	3	0.0	29432	71.3
009790	9	0.0	29441	71.3
009800	6	0.0	29447	71.3
009801	5	0.0	29452	71.3
009810	29	0.1	29481	71.4
009813	3	0.0	29484	71.4
009817	21	0.1	29505	71.5
009818	6	0.0	29511	71.5
009828	4	0.0	29515	71.5
009830	2	0.0	29517	71.5
009834	2	0.0	29519	71.5
009842	15	0.0	29534	71.5
009875	2	0.0	29536	71.5
009885	2	0.0	29538	71.6
009887	6	0.0	29544	71.6
009888	15	0.0	29559	71.6
009891	5	0.0	29564	71.6
009899	11	0.0	29575	71.6
009900	7	0.0	29582	71.7
009903	2	0.0	29584	71.7
009906	15	0.0	29599	71.7
009910	22	0.1	29621	71.8
009912	1	0.0	29622	71.8
009919	8	0.0	29630	71.8
009925	3	0.0	29633	71.8
009935	7	0.0	29640	71.8
009937	6	0.0	29646	71.8
009945	3	0.0	29649	71.8
009948	3	0.0	29652	71.8
009950	16	0.0	29668	71.9
009956	2	0.0	29670	71.9

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009959	36	0.1	29706	72.0
009963	11	0.0	29717	72.0
009970	2	0.0	29719	72.0
009975	7	0.0	29726	72.0
009978	4	0.0	29730	72.0
009980	64	0.2	29794	72.2
009981	4	0.0	29798	72.2
009982	11	0.0	29809	72.2
009983	4	0.0	29813	72.2
009991	6	0.0	29819	72.2
010013	3	0.0	29822	72.2
010017	33	0.1	29855	72.3
010019	16	0.0	29871	72.4
010025	60	0.1	29931	72.5
010038	57	0.1	29988	72.6
010045	1	0.0	29989	72.6
010054	4	0.0	29993	72.7
010056	4	0.0	29997	72.7
010063	5	0.0	30002	72.7
010066	10	0.0	30012	72.7
010069	8	0.0	30020	72.7
010075	86	0.2	30106	72.9
010078	5	0.0	30111	72.9
010088	4	0.0	30115	72.9
010100	5	0.0	30120	73.0
010110	1	0.0	30121	73.0
010112	4	0.0	30125	73.0
010113	24	0.1	30149	73.0
010125	34	0.1	30183	73.1
010138	45	0.1	30228	73.2
010140	6	0.0	30234	73.2
010145	1	0.0	30235	73.2
010150	5	0.0	30240	73.3
010156	4	0.0	30244	73.3
010163	4	0.0	30248	73.3
010175	27	0.1	30275	73.3
010187	3	0.0	30278	73.3
010208	16	0.0	30294	73.4
010213	13	0.0	30307	73.4
010237	3	0.0	30310	73.4
010241	4	0.0	30314	73.4
010245	25	0.1	30339	73.5
01050	6	0.0	30345	73.5
010259	3	0.0	30348	73.5
010264	6	0.0	30354	73.5
010267	4	0.0	30358	73.5
010275	5	0.0	30363	73.6
010286	1	0.0	30364	73.6
010300	7	0.0	30371	73.6
010308	4	0.0	30375	73.6
010319	2	0.0	30377	73.6
010325	10	0.0	30387	73.6
010341	8	0.0	30395	73.6
010346	18	0.0	30413	73.7

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010350	4	0.0	30417	73.7
010358	12	0.0	30429	73.7
010375	13	0.0	30442	73.7
010384	32	0.1	30474	73.8
010400	13	0.0	30487	73.9
010413	2	0.0	30489	73.9
010415	71	0.2	30560	74.0
010416	5	0.0	30565	74.0
010425	36	0.1	30601	74.1
010437	18	0.0	30619	74.2
010438	28	0.1	30647	74.2
010448	36	0.1	30683	74.3
010450	31	0.1	30714	74.
010462	14	0.0	30728	74.4
010463	8	0.0	30736	74.5
010470	4	0.0	30740	74.5
010474	7	0.0	30747	74.5
010475	9	0.0	30756	74.5
010496	3	0.0	30759	74.5
010500	17	0.0	30776	74.6
010506	54	0.1	30830	74.7
010518	7	0.0	30837	74.7
010519	6	0.0	30843	74.7
010520	27	0.1	30870	74.8
010525	14	0.0	30884	74.8
010536	12	0.0	30896	74.8
010537	4	0.0	30900	74.9
010538	8	0.0	30908	74.9
010540	9	0.0	30917	74.9
010550	14	0.0	30931	74.9
010558	3	0.0	30934	74.9
010566	2	0.0	30936	74.9
010580	20	0.0	30956	75.0
010583	14	0.0	30970	75.0
010587	3	0.0	30973	75.0
010600	1	0.0	30974	75.0
010619	6	0.0	30980	75.0
010625	9	0.0	30989	75.1
010631	10	0.0	30999	75.1
010637	23	0.1	31022	75.1
010643	4	0.0	31026	75.2
010650	5	0.0	31031	75.2
010666	2	0.0	31033	75.2
010669	13	0.0	31046	75.2
010675	16	0.0	31062	75.2
010700	60	0.1	31122	75.4
010703	7	0.0	31129	75.4
010713	4	0.0	31133	75.4
010720	34	0.1	31167	75.5
010743	4	0.0	31171	75.5
010750	14	0.0	31185	75.5
010754	16	0.0	31201	75.6
010762	7	0.0	31208	75.6
010764	2	0.0	31210	75.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010775	74	0.2	31284	75.8
010791	9	0.0	31293	75.8
010800	24	0.1	31317	75.9
010805	2	0.0	31319	75.9
010808	1	0.0	31320	75.9
010810	5	0.0	31325	75.9
010813	5	0.0	31330	75.9
010816	3	0.0	31333	75.9
010825	28	0.1	31361	76.0
010837	8	0.0	31369	76.0
010850	10	0.0	31379	76.0
010856	2	0.0	31381	76.0
010858	6	0.0	31387	76.0
010862	4	0.0	3131	76.0
010875	28	0.1	31419	76.1
010900	4	0.0	31423	76.1
010912	1	0.0	31424	76.1
010913	4	0.0	31428	76.1
010915	12	0.0	31440	76.2
010916	16	0.0	31456	76.2
010920	1	0.0	31457	76.2
010940	19	0.0	31476	76.2
010950	3	0.0	31479	76.3
010970	2	0.0	31481	76.3
010972	21	0.1	31502	76.3
010981	12	0.0	31514	76.3
010987	3	0.0	31517	76.3
011000	103	0.2	31620	76.6
011008	24	0.1	31644	76.7
011014	23	0.1	31667	76.7
011020	19	0.0	31686	76.8
011025	10	0.0	31696	76.8
011036	16	0.0	31712	76.8
011041	4	0.0	31716	76.8
011058	3	0.0	31719	76.8
011062	2	0.0	31721	76.8
011068	5	0.0	31726	76.9
011075	4	0.0	31730	76.9
011084	1	0.0	31731	76.9
011090	36	0.1	31767	77.0
011091	63	0.2	31830	77.1
011100	22	0.1	31852	77.2
011106	7	0.0	31859	77.2
011125	32	0.1	31891	77.3
011132	37	0.1	31928	77.3
011138	3	0.0	31931	77.3
011150	4	0.0	31935	77.4
011162	1	0.0	31936	77.4
011175	5	0.0	31941	77.4
011188	2	0.0	31943	77.4
011225	13	0.0	31956	77.4
011238	3	0.0	31959	77.4
011250	63	0.2	32022	77.6
011258	3	0.0	32025	77.6



VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011270	17	0.0	32042	77.6
011275	27	0.1	32069	77.7
011300	16	0.0	32085	77.7
011303	6	0.0	32091	77.7
011308	4	0.0	32095	77.7
011309	33	0.1	32128	77.8
011331	1	0.0	32129	77.8
011333	15	0.0	32144	77.9
011334	30	0.1	32174	77.9
011338	4	0.0	32178	77.9
011342	7	0.0	32185	78.0
011343	26	0.1	32211	78.0
011350	8	0.0	32219	78.0
011356	5	0.0	32224	78.1
011357	10	0.0	32234	78.1
011361	6	0.0	32240	78.1
011366	26	0.1	32266	78.2
011375	4	0.0	32270	78.2
011378	5	0.0	32275	78.2
011395	5	0.0	32280	78.2
011400	26	0.1	32306	78.3
011410	5	0.0	32311	78.3
011412	4	0.0	32315	78.3
011413	5	0.0	32320	78.3
011415	34	0.1	32354	78.4
011425	5	0.0	32359	78.4
011431	19	0.0	32378	78.4
011434	33	0.1	32411	78.5
011438	7	0.0	32418	78.5
011446	2	0.0	32420	78.5
011450	6	0.0	32426	78.5
011463	12	0.0	32438	78.6
011475	6	0.0	32444	78.6
011482	4	0.0	32448	78.6
011487	9	0.0	32457	78.6
011491	49	0.1	32506	78.7
011508	5	0.0	32511	78.8
011512	3	0.0	32514	78.8
011525	35	0.1	32549	78.8
011538	9	0.0	32558	78.9
011541	9	0.0	32567	78.9
011550	6	0.0	32573	78.9
011600	9	0.0	32582	78.9
011606	50	0.1	32632	79.0
011612	15	0.0	32647	79.1
011625	5	0.0	32652	79.1
011650	12	0.0	32664	79.1
011662	8	0.0	32672	79.1
011668	4	0.0	32676	79.2
011675	55	0.1	32731	79.3
011688	4	0.0	32735	79.3
011718	11	0.0	32746	79.3
011725	42	0.1	32788	79.4
011729	5	0.0	32793	79.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011738	21	0.1	32814	79.5
011766	20	0.0	32834	79.5
011768	10	0.0	32844	79.6
011783	11	0.0	32855	79.6
011788	4	0.0	32859	79.6
011791	18	0.0	32877	79.6
011800	33	0.1	32910	79.7
011813	3	0.0	32913	79.7
011820	4	0.0	32917	79.7
011850	5	0.0	32922	79.7
011867	3	0.0	32925	79.8
011875	16	0.0	32941	79.8
011900	18	0.0	32959	79.8
011925	16	0.0	32975	79.9
011929	3	0.0	32978	79.9
011939	14	0.0	32992	79.9
011963	12	0.0	33004	79.9
011966	1	0.0	33005	80.0
011975	14	0.0	33019	80.0
011995	7	0.0	33026	80.0
012000	40	0.1	33066	80.1
012005	4	0.0	33070	80.1
012023	72	0.2	33142	80.3
012026	2	0.0	33144	80.3
012041	24	0.1	33168	80.3
012047	4	0.0	33172	80.4
012075	46	0.1	33218	80.5
012090	2	0.0	33220	80.5
012100	24	0.1	33244	80.5
012108	4	0.0	33248	80.5
012117	2	0.0	33250	80.5
012125	4	0.0	33254	80.6
012175	46	0.1	33300	80.7
012181	22	0.1	33322	80.7
012191	2	0.0	33324	80.7
012206	4	0.0	33328	80.7
012233	4	0.0	33332	80.7
012242	5	0.0	33337	80.8
012243	4	0.0	33341	80.8
012250	37	0.1	33378	80.9
012262	12	0.0	33390	80.9
012263	3	0.0	33393	80.9
012275	17	0.0	33410	80.9
012280	24	0.1	33434	81.0
012288	4	0.0	33438	81.0
012295	4	0.0	33442	81.0
012300	7	0.0	33449	81.0
012310	3	0.0	33452	81.0
012316	11	0.0	33463	81.1
012317	2	0.0	33465	81.1
012331	2	0.0	33467	81.1
012333	43	0.1	33510	81.2
012344	3	0.0	33513	81.2
012350	87	0.2	33600	81.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012362	6	0.0	33606	81.4
012375	10	0.0	33616	81.4
012388	4	0.0	33620	81.4
012390	8	0.0	33628	81.5
012391	8	0.0	33636	81.5
012392	37	0.1	33673	81.6
012393	30	0.1	33703	81.6
012397	4	0.0	33707	81.7
012400	9	0.0	33716	81.7
012406	8	0.0	33724	81.7
012412	15	0.0	33739	81.7
012413	6	0.0	33745	81.7
012425	31	0.1	33776	81.8
012431	4	0.0	33780	81.8
012439	2	0.0	33782	81.8
012445	9	0.0	33791	81.9
01250	18	0.0	33809	81.9
012471	2	0.0	33811	81.9
012486	3	0.0	33814	81.9
012491	8	0.0	33822	81.9
012494	19	0.0	33841	82.0
012495	52	0.1	33893	82.1
012500	5	0.0	33898	82.1
012508	1	0.0	33899	82.1
012525	3	0.0	33902	82.1
012527	2	0.0	33904	82.1
012550	8	0.0	33912	82.1
012558	9	0.0	33921	82.2
012570	10	0.0	33931	82.2
012575	7	0.0	33938	82.2
012597	3	0.0	33941	82.2
012625	1	0.0	33942	82.2
012650	4	0.0	33946	82.2
012659	2	0.0	33948	82.2
012675	18	0.0	33966	82.3
012688	3	0.0	33969	82.3
012700	23	0.1	33992	82.3
012705	1	0.0	33993	82.3
012722	3	0.0	33996	82.4
012725	10	0.0	34006	82.4
012750	4	0.0	34010	82.4
012756	6	0.0	34016	82.4
012762	2	0.0	34018	82.4
012768	2	0.0	34020	82.4
012790	3	0.0	34023	82.4
012800	2	0.0	34025	82.4
012806	4	0.0	34029	82.4
012825	9	0.0	34038	82.5
012827	3	0.0	34041	82.5
012841	2	0.0	34043	82.5
012845	7	0.0	34050	82.5
012850	8	0.0	34058	82.5
012858	84	0.2	34142	82.7
012861	12	0.0	34154	82.7

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012862	106	0.3	34260	83.0
012864	1	0.0	34261	83.0
012878	27	0.1	34288	83.1
012900	5	0.0	34293	83.1
012916	21	0.1	34314	83.1
012920	5	0.0	34319	83.1
012929	1	0.0	34320	83.1
012950	25	0.1	34345	83.2
012963	31	0.1	34376	83.3
012975	5	0.0	34381	83.3
013000	9	0.0	34390	83.3
013025	21	0.1	34411	83.4
013033	4	0.0	34415	83.4
013039	2	0.0	34417	83.4
013041	143	0.3	34560	83.7
013070	12	0.0	34572	83.7
013085	4	0.0	34576	83.8
013086	12	0.0	34588	83.8
013087	3	0.0	34591	83.8
013092	4	0.0	34595	83.8
013100	7	0.0	34602	83.8
013108	16	0.0	34618	83.9
013110	2	0.0	34620	83.9
013112	3	0.0	34623	83.9
013125	17	0.0	34640	83.9
013133	4	0.0	34644	83.9
013140	32	0.1	34676	84.0
013150	36	0.1	34712	84.1
013152	2	0.0	34714	84.1
013175	2	0.0	34716	84.1
013200	8	0.0	34724	84.1
013202	2	0.0	34726	84.1
013206	8	0.0	34734	84.1
013213	2	0.0	34736	84.1
013225	2	0.0	34738	84.1
013243	1	0.0	34739	84.2
013250	10	0.0	34749	84.2
013258	11	0.0	34760	84.2
013266	65	0.2	34825	84.4
013275	2	0.0	34827	84.4
013277	2	0.0	34829	84.4
013278	6	0.0	34835	84.4
013287	106	0.3	34941	84.6
013300	17	0.0	34958	84.7
013322	2	0.0	34960	84.7
013325	17	0.0	34977	84.7
013340	2	0.0	34979	84.7
013344	11	0.0	34990	84.8
013345	8	0.0	34998	84.8
013350	14	0.0	35012	84.8
013357	6	0.0	35018	84.8
013358	1	0.0	35019	84.8
013391	2	0.0	35021	84.8
013392	15	0.0	35036	84.9

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013393	4	0.0	35040	84.9
013400	44	0.1	35084	85.0
013425	13	0.0	35097	85.0
013433	15	0.0	35112	85.1
013450	3	0.0	35115	85.1
013525	3	0.0	35118	85.1
013537	84	0.2	35202	85.3
013538	3	0.0	35205	85.3
013550	6	0.0	35211	85.3
013551	5	0.0	35216	85.3
013575	11	0.0	35227	85.3
013583	9	0.0	35236	85.4
013600	7	0.0	35243	85.4
013613	11	0.0	35254	85.4
013625	7	0.0	35261	85.4
013630	2	0.0	35263	85.4
013641	11	0.0	35274	85.4
013651	1	0.0	35275	85.4
013681	14	0.0	35289	85.5
013688	5	0.0	35294	85.5
013690	5	0.0	35299	85.5
013700	21	0.1	35320	85.6
013718	1	0.0	35321	85.6
013725	3	0.0	35324	85.6
013738	6	0.0	35330	85.6
013750	19	0.0	35349	85.6
013775	14	0.0	35363	85.7
013785	5	0.0	35368	85.7
013786	8	0.0	35376	85.7
013787	4	0.0	35380	85.7
013825	12	0.0	35392	85.7
013833	7	0.0	35399	85.7
013850	4	0.0	35403	85.8
013853	6	0.0	35409	85.8
013856	16	0.0	35425	85.8
013864	9	0.0	35434	85.8
013875	7	0.0	35441	85.9
013877	4	0.0	35445	85.9
013893	5	0.0	35450	85.9
013916	40	0.1	35490	86.0
013925	17	0.0	35507	86.0
013937	10	0.0	35517	86.0
013970	13	0.0	35530	86.1
013973	1	0.0	35531	86.1
013975	39	0.1	35570	86.2
014000	42	0.1	35612	86.3
014002	3	0.0	35615	86.3
014009	6	0.0	35621	86.3
014018	2	0.0	35623	86.3
014025	10	0.0	35633	86.3
014050	4	0.0	35637	86.3
014056	2	0.0	35639	86.3
014075	14	0.0	35653	86.4
014080	4	0.0	35657	86.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014083	6	0.0	35663	86.4
014108	8	0.0	35671	86.4
014112	13	0.0	35684	86.4
014116	30	0.1	35714	86.5
014125	1	0.0	35715	86.5
014138	14	0.0	35729	86.5
014150	5	0.0	35734	86.6
014169	6	0.0	35740	86.6
014175	36	0.1	35776	86.7
014200	37	0.1	35813	86.8
014203	2	0.0	35815	86.8
014213	5	0.0	35820	86.8
014225	7	0.0	35827	86.8
014233	11	0.0	35838	86.8
014275	7	0.0	35845	86.8
014291	3	0.0	35848	86.8
014300	4	0.0	35852	86.8
014310	15	0.0	35867	86.9
014320	47	0.1	35914	87.0
014325	1	0.0	35915	87.0
014341	16	0.0	35931	87.0
014350	31	0.1	35962	87.1
014360	42	0.1	36004	87.2
014375	22	0.1	36026	87.3
014405	11	0.0	36037	87.3
014406	3	0.0	36040	87.3
014418	2	0.0	36042	87.3
014425	31	0.1	36073	87.4
014450	8	0.0	36081	87.4
014466	5	0.0	36086	87.4
014478	22	0.1	36108	87.5
014493	3	0.0	36111	87.5
014511	5	0.0	36116	87.5
014517	5	0.0	36121	87.5
014525	33	0.1	36154	87.6
014540	5	0.0	36159	87.6
014555	6	0.0	36165	87.6
014556	3	0.0	36168	87.6
014564	41	0.1	36209	87.7
014570	13	0.0	36222	87.7
014579	27	0.1	36249	87.8
014609	7	0.0	36256	87.8
014625	8	0.0	36264	87.8
014645	3	0.0	36267	87.9
014650	1	0.0	36268	87.9
014666	1	0.0	36269	87.9
014685	10	0.0	36279	87.9
014725	12	0.0	36291	87.9
014750	10	0.0	36301	87.9
014808	9	0.0	36310	88.0
014825	7	0.0	36317	88.0
014828	23	0.1	36340	88.0
014837	10	0.0	36350	88.1
014838	9	0.0	36359	88.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014843	3	0.0	36362	88.1
014850	19	0.0	36381	88.1
014906	3	0.0	36384	88.1
014925	8	0.0	36392	88.2
014975	16	0.0	36408	88.2
014987	10	0.0	36418	88.2
015033	17	0.0	36435	88.3
015036	26	0.1	36461	88.3
015070	3	0.0	36464	88.3
015089	33	0.1	36497	88.4
015109	3	0.0	36500	88.4
015125	25	0.1	36525	88.5
015138	4	0.0	36529	88.5
015145	6	0.0	36535	88.5
015170	18	0.0	36553	88.5
015200	8	0.0	36561	88.6
015225	26	0.1	36587	88.6
015237	8	0.0	36595	88.6
015242	7	0.0	36602	88.7
015243	4	0.0	36606	88.7
015250	12	0.0	36618	88.7
015291	4	0.0	36622	88.7
015292	6	0.0	36628	88.7
015300	28	0.1	36656	88.8
015325	5	0.0	36661	88.8
015350	16	0.0	36677	88.8
015369	4	0.0	36681	88.9
015375	7	0.0	36688	88.9
015388	3	0.0	36691	88.9
015395	53	0.1	36744	89.0
015400	1	0.0	36745	89.0
015406	6	0.0	36751	89.0
015418	3	0.0	36754	89.0
015421	1	0.0	36755	89.0
015425	7	0.0	36762	89.1
015450	32	0.1	36794	89.1
015475	7	0.0	36801	89.1
015488	4	0.0	36805	89.2
015505	3	0.0	36808	89.2
015525	2	0.0	36810	89.2
015550	13	0.0	36823	89.2
015555	4	0.0	36827	89.2
015562	74	0.2	36901	89.4
015568	6	0.0	36907	89.4
015575	15	0.0	36922	89.4
015578	3	0.0	36925	89.4
015587	5	0.0	36930	89.5
015598	12	0.0	36942	89.5
015600	19	0.0	36961	89.5
015604	2	0.0	36963	89.5
015616	47	0.1	37010	89.7
015618	7	0.0	37017	89.7
015637	4	0.0	37021	89.7
015658	4	0.0	37025	89.7

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015662	3	0.0	37028	89.7
015667	15	0.0	37043	89.7
015683	11	0.0	37054	89.8
015710	35	0.1	37089	89.8
015713	4	0.0	37093	89.9
015725	9	0.0	37102	89.9
015735	2	0.0	37104	89.9
015745	13	0.0	37117	89.9
015750	9	0.0	37126	89.9
015770	18	0.0	37144	90.0
015775	17	0.0	37161	90.0
015800	2	0.0	37163	90.0
015805	1	0.0	37164	90.0
015806	54	0.1	37218	90.2
015825	9	0.0	37227	90.2
015840	16	0.0	37243	90.2
015845	9	0.0	37252	90.2
015856	3	0.0	37255	90.2
015868	3	0.0	37258	90.3
015876	4	0.0	37262	90.3
015900	21	0.1	37283	90.3
015912	31	0.1	37314	90.4
015938	4	0.0	37318	90.4
015950	11	0.0	37329	90.4
015962	4	0.0	37333	90.4
015975	7	0.0	37340	90.5
015995	9	0.0	37349	90.5
016000	7	0.0	37356	90.5
016010	12	0.0	37368	90.5
016016	5	0.0	37373	90.5
016022	3	0.0	37376	90.5
016025	2	0.0	37378	90.5
016031	17	0.0	37395	90.6
016125	19	0.0	37414	90.6
016128	23	0.1	37437	90.7
016150	4	0.0	37441	90.7
016175	2	0.0	37443	90.7
016181	10	0.0	37453	90.7
016183	12	0.0	37465	90.8
016200	6	0.0	37471	90.8
016225	6	0.0	37477	90.8
016250	41	0.1	37518	90.9
016275	10	0.0	37528	90.9
016278	74	0.2	37602	91.1
016288	25	0.1	37627	91.1
016300	20	0.0	37647	91.2
016325	9	0.0	37656	91.2
016350	2	0.0	37658	91.2
016363	4	0.0	37662	91.2
016428	15	0.0	37677	91.3
016450	19	0.0	37696	91.3
016472	45	0.1	37741	91.4
016475	2	0.0	37743	91.4
016500	38	0.1	37781	91.5



VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
016518	5	0.0	37786	91.5
016522	131	0.3	37917	91.8
016540	3	0.0	37920	91.9
016575	8	0.0	37928	91.9
016585	9	0.0	37937	91.9
016595	12	0.0	37949	91.9
016600	28	0.1	37977	92.0
016700	9	0.0	37986	92.0
016708	8	0.0	37994	92.0
016725	11	0.0	38005	92.1
016762	11	0.0	38016	92.1
016787	49	0.1	38065	92.2
016788	4	0.0	38069	92.2
016800	7	0.0	38076	92.2
016822	26	0.1	38102	92.3
016825	2	0.0	38104	92.3
016837	2	0.0	38106	92.3
016862	15	0.0	38121	92.3
016869	5	0.0	38126	92.4
016900	17	0.0	38143	92.4
016906	5	0.0	38148	92.4
016931	40	0.1	38188	92.5
016937	6	0.0	38194	92.5
016993	13	0.0	38207	92.6
016997	2	0.0	38209	92.6
017035	3	0.0	38212	92.6
017050	10	0.0	38222	92.6
017075	12	0.0	38234	92.6
017091	9	0.0	38243	92.6
017121	6	0.0	38249	92.7
017150	2	0.0	38251	92.7
017195	4	0.0	38255	92.7
017210	15	0.0	38270	92.7
017237	22	0.1	38292	92.8
017238	9	0.0	38301	92.8
017260	4	0.0	38305	92.8
017292	7	0.0	38312	92.8
017312	10	0.0	38322	92.8
017319	2	0.0	38324	92.8
017322	3	0.0	38327	92.8
017350	4	0.0	38331	92.9
017355	5	0.0	38336	92.9
017375	43	0.1	38379	93.0
017382	5	0.0	38384	93.0
017409	8	0.0	38392	93.0
017412	4	0.0	38396	93.0
017420	5	0.0	38401	93.0
017432	15	0.0	38416	93.1
017450	2	0.0	38418	93.1
017466	4	0.0	38422	93.1
017472	3	0.0	38425	93.1
017475	4	0.0	38429	93.1
017485	2	0.0	38431	93.1
017500	4	0.0	38435	93.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
017516	2	0.0	38437	93.1
017525	69	0.2	38506	93.3
017550	6	0.0	38512	93.3
017585	3	0.0	38515	93.3
017600	22	0.1	38537	93.4
017607	14	0.0	38551	93.4
017608	3	0.0	38554	93.4
017612	2	0.0	38556	93.4
017637	4	0.0	38560	93.4
017644	4	0.0	38564	93.4
017687	12	0.0	38576	93.4
017706	4	0.0	38580	93.5
017729	3	0.0	38583	93.5
017730	24	0.1	38607	93.5
017737	5	0.0	38612	93.5
017750	163	0.4	38775	93.9
017782	2	0.0	38777	93.9
017787	1	0.0	38778	93.9
017788	14	0.0	38792	94.0
017816	28	0.1	38820	94.0
017854	20	0.0	38840	94.1
017881	22	0.1	38862	94.1
017892	12	0.0	38874	94.2
017900	10	0.0	38884	94.2
017925	4	0.0	38888	94.2
017941	3	0.0	38891	94.2
017965	6	0.0	38897	94.2
017990	12	0.0	38909	94.3
018030	10	0.0	38919	94.3
018056	24	0.1	38943	94.3
018084	7	0.0	38950	94.4
018087	22	0.1	38972	94.4
018110	10	0.0	38982	94.4
018113	3	0.0	38985	94.4
018150	2	0.0	38987	94.4
018167	1	0.0	38988	94.4
018170	75	0.2	39063	94.6
018175	2	0.0	39065	94.6
018200	10	0.0	39075	94.7
018212	57	0.1	39132	94.8
018235	10	0.0	39142	94.8
018236	6	0.0	39148	94.8
018262	10	0.0	39158	94.9
018298	30	0.1	39188	94.9
018338	6	0.0	39194	94.9
018356	8	0.0	39202	95.0
018428	4	0.0	39206	95.0
018434	2	0.0	39208	95.0
018462	18	0.0	39226	95.0
018475	42	0.1	39268	95.1
018495	2	0.0	39270	95.1
018525	2	0.0	39272	95.1
018536	9	0.0	39281	95.2
018542	6	0.0	39287	95.2

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
018616	2	0.0	39289	95.2
018625	28	0.1	39317	95.2
018650	109	0.3	39426	95.5
018690	4	0.0	39430	95.5
018691	1	0.0	39431	95.5
018725	5	0.0	39436	95.5
018750	19	0.0	39455	95.6
018767	4	0.0	39459	95.6
018793	10	0.0	39469	95.6
018825	4	0.0	39473	95.6
018850	15	0.0	39488	95.7
018875	76	0.2	39564	95.8
018911	52	0.1	39616	96.0
018938	4	0.0	39620	96.0
018975	2	0.0	39622	96.0
018987	3	0.0	39625	96.0
019006	3	0.0	39628	96.0
019068	6	0.0	39634	96.0
019100	9	0.0	39643	96.0
019159	25	0.1	39668	96.1
019168	5	0.0	39673	96.1
019190	10	0.0	39683	96.1
019195	5	0.0	39688	96.1
019200	1	0.0	39689	96.1
019220	4	0.0	39693	96.2
019250	14	0.0	39707	96.2
019300	2	0.0	39709	96.2
019325	5	0.0	39714	96.2
019375	6	0.0	39720	96.2
019400	19	0.0	39739	96.3
019404	2	0.0	39741	96.3
019521	4	0.0	39745	96.3
019525	2	0.0	39747	96.3
019550	9	0.0	39756	96.3
019579	4	0.0	39760	96.3
019633	4	0.0	39764	96.3
019655	7	0.0	39771	96.3
019695	7	0.0	39778	96.4
019696	5	0.0	39783	96.4
019731	7	0.0	39790	96.4
019750	5	0.0	39795	96.4
019775	14	0.0	39809	96.4
019781	3	0.0	39812	96.4
019837	6	0.0	39818	96.5
019840	10	0.0	39828	96.5
019850	4	0.0	39832	96.5
019925	9	0.0	39841	96.5
019955	1	0.0	39842	96.5
019975	2	0.0	39844	96.5
019979	15	0.0	39859	96.6
020025	18	0.0	39877	96.6
020038	4	0.0	39881	96.6
020125	3	0.0	39884	96.
020150	13	0.0	39897	96.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
020170	11	0.0	39908	96.7
020250	26	0.1	39934	96.7
020276	31	0.1	39965	96.8
020280	11	0.0	39976	96.8
020325	9	0.0	39985	96.9
020415	5	0.0	39990	96.9
020425	20	0.0	40010	96.9
020462	13	0.0	40023	97.0
020469	6	0.0	40029	97.0
020498	4	0.0	40033	97.0
020517	22	0.1	40055	97.0
020534	11	0.0	40066	97.1
020571	4	0.0	40070	97.1
020637	15	0.0	40085	97.1
020691	8	0.0	40093	97.1
020716	4	0.0	40097	97.1
020750	4	0.0	40101	97.1
020768	63	0.2	40164	97.3
020805	2	0.0	40166	97.3
020806	4	0.0	40170	97.3
020875	57	0.1	40227	97.4
020895	28	0.1	40255	97.5
020900	6	0.0	40261	97.5
020925	11	0.0	40272	97.6
020991	8	0.0	40280	97.6
021000	16	0.0	40296	97.6
021038	5	0.0	40301	97.6
021050	6	0.0	40307	97.6
021075	4	0.0	40311	97.6
021097	1	0.0	40312	97.7
021100	4	0.0	40316	97.7
021300	13	0.0	40329	97.7
021350	23	0.1	40352	97.7
021423	5	0.0	40357	97.8
021425	8	0.0	40365	97.8
021437	3	0.0	40368	97.8
021600	7	0.0	40375	97.8
021700	6	0.0	40381	97.8
021718	4	0.0	40385	97.8
021775	3	0.0	40388	97.8
021962	13	0.0	40401	97.9
021975	8	0.0	40409	97.9
021988	5	0.0	40414	97.9
022025	3	0.0	40417	97.9
022075	5	0.0	40422	97.9
022200	26	0.1	40448	98.0
022275	8	0.0	40456	98.0
022300	1	0.0	40457	98.0
022375	5	0.0	40462	98.0
022475	6	0.0	40468	98.0
022525	6	0.0	40474	98.0
022600	8	0.0	40482	98.1
022625	2	0.0	40484	98.1
022675	5	0.0	4049	98.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
022700	7	0.0	40496	98.1
022725	163	0.4	40659	98.5
022750	2	0.0	40661	98.5
022862	2	0.0	40663	98.5
022875	7	0.0	40670	98.5
023050	38	0.1	40708	98.6
023075	7	0.0	40715	98.6
023181	3	0.0	40718	98.6
023325	3	0.0	40721	98.6
023350	4	0.0	40725	98.7
023375	3	0.0	40728	98.7
023413	2	0.0	40730	98.7
023475	17	0.0	40747	98.7
023525	1	0.0	40748	98.7
023575	10	0.0	40758	98.7
023581	9	0.0	40767	98.8
023588	3	0.0	40770	98.8
023600	4	0.0	40774	98.8
023625	3	0.0	40777	98.8
023725	3	0.0	40780	98.8
023791	2	0.0	40782	98.8
023950	2	0.0	40784	98.8
024253	2	0.0	40786	98.8
024500	33	0.1	40819	98.9
024525	2	0.0	40821	98.9
024575	23	0.1	40844	98.9
024890	5	0.0	40849	99.0
025225	4	0.0	40853	99.0
025400	20	0.0	40873	99.0
025443	2	0.0	40875	99.0
025444	9	0.0	40884	99.0
025475	3	0.0	40887	99.0
025666	4	0.0	40891	99.1
025800	1	0.0	40892	99.1
025950	2	0.0	40894	99.1
026150	3	0.0	40897	99.1
026200	14	0.0	40911	99.1
026375	2	0.0	40913	99.1
026425	2	0.0	40915	99.1
026550	4	0.0	40919	99.1
026600	4	0.0	40923	99.1
026632	2	0.0	40925	99.1
026649	23	0.1	40948	99.2
026687	21	0.1	40969	99.2
026850	4	0.0	40973	99.3
027150	4	0.0	40977	99.3
027300	2	0.0	40979	99.3
027575	178	0.4	41157	99.7
027950	6	0.0	41163	99.7
028425	2	0.0	41165	99.7
028550	1	0.0	41166	99.7
028700	114	0.3	41280	100.0
031425	2	0.0	41282	100.0

Frequency Missing = 15215

V1OWEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	22039	53.8	22039	53.8
2	18445	45.0	40484	98.8
D	297	0.7	40781	99.6
R	177	0.4	40958	100.0

Frequency Missing = 15539

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000001	18	0.1	18	0.1
0000002	4	0.0	22	0.1
0000015	4	0.0	26	0.1
0000020	1	0.0	27	0.1
0000062	1	0.0	28	0.2
0000065	1	0.0	29	0.2
0000078	3	0.0	32	0.2
0000100	9	0.0	41	0.2
0000110	4	0.0	45	0.2
0000123	1	0.0	46	0.2
0000133	2	0.0	48	0.3
0000150	8	0.0	56	0.3
0000154	3	0.0	59	0.3
0000155	2	0.0	61	0.3
0000165	2	0.0	63	0.3
0000184	4	.0	67	0.4
0000196	2	0.0	69	0.4
0000200	48	0.3	117	0.6
0000205	1	0.0	118	0.6
0000208	5	0.0	123	0.7
0000210	6	0.0	129	0.7
0000221	5	0.0	134	0.7
0000222	4	0.0	138	0.7
0000226	2	0.0	140	0.8
0000227	2	0.0	142	0.8
0000228	4	0.0	146	0.8
0000230	2	0.0	148	0.8
0000231	4	0.0	152	0.8
0000250	1	0.0	153	0.8
0000251	2	0.0	155	0.8
0000261	2	0.0	157	0.8
0000264	4	0.0	161	0.9
0000270	2	0.0	163	0.9
0000272	4	0.0	167	0.9
0000295	1	0.0	168	0.9
0000300	42	0.2	210	1.1
0000307	4	0.0	214	1.2
0000312	5	0.0	219	1.2
0000320	2	0.0	221	1.2
0000325	5	0.0	226	1.2
0000330	3	0.0	229	1.2
0000350	5	0.0	234	1.3
0000355	2	0.0	236	1.3
0000360	3	0.0	239	1.3
0000375	1	0.0	240	1.3
0000391	4	0.0	244	1.3
0000400	64	0.3	308	1.7
0000450	13	0.1	321	1.7
0000465	6	0.0	327	1.8
0000476	2	0.0	329	1.8
0000480	3	0.0	332	1.8
0000490	4	0.0	336	1.8
0000500	80	0.4	416	2.3
0000505	5	0.0	421	2.3

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000520	9	0.0	430	2.3
0000523	4	0.0	434	2.3
0000565	1	0.0	435	2.4
0000575	7	0.0	442	2.4
0000589	2	0.0	444	2.4
0000599	5	0.0	449	2.4
0000600	54	0.3	503	2.7
0000618	1	0.0	504	2.7
0000636	2	0.0	506	2.7
0000650	3	0.0	509	2.8
0000700	37	0.2	546	3.0
0000715	4	0.0	550	3.0
0000729	3	0.0	553	3.0
0000745	2	0.0	555	3.0
0000750	22	0.1	577	3.1
0000762	4	0.0	581	3.1
0000800	116	0.6	697	3.8
000005	2	0.0	699	3.8
0000850	7	0.0	706	3.8
0000870	4	0.0	710	3.8
0000900	54	0.3	764	4.1
0000918	5	0.0	769	4.2
0001000	295	1.6	1064	5.8
0001050	3	0.0	1067	5.8
0001056	1	0.0	1068	5.8
0001069	2	0.0	1070	5.8
0001096	4	0.0	1074	5.8
0001100	18	0.1	1092	5.9
0001170	3	0.0	1095	5.9
0001194	4	0.0	1099	5.9
0001200	108	0.6	1207	6.5
0001250	6	0.0	1213	6.6
0001275	2	0.0	1215	6.6
0001296	5	0.0	1220	6.6
0001300	22	0.1	1242	6.7
0001400	25	0.1	1267	6.9
0001500	160	0.9	1427	7.7
0001508	3	0.0	1430	7.7
0001600	30	0.2	1460	7.9
0001680	2	0.0	1462	7.9
0001685	4	0.0	1466	7.9
0001700	15	0.1	1481	8.0
0001750	2	0.0	1483	8.0
0001758	4	0.0	1487	8.0
0001800	91	0.5	1578	8.5
0001851	2	0.0	1580	8.6
0001888	3	0.0	1583	8.6
0001900	17	0.1	1600	8.7
0001924	2	0.0	1602	8.7
0002000	500	2.7	2102	11.4
0002057	3	0.0	2105	11.4
0002100	22	0.1	2127	11.5
0002143	3	0.0	2130	11.5
0002160	4	0.0	2134	11.6



VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002200	54	0.3	2188	11.8
0002300	29	0.2	2217	12.0
0002364	3	0.0	2220	12.0
0002365	4	0.0	2224	12.0
0002400	36	0.2	2260	12.2
0002500	167	0.9	2427	13.1
0002600	44	0.2	2471	13.4
0002620	3	0.0	2474	13.4
0002700	30	0.2	2504	13.6
0002800	20	0.1	2524	13.7
0002820	3	0.0	2527	13.7
0002840	5	0.0	2532	13.7
0002880	6	0.0	2538	13.7
0002900	45	0.2	2583	14.0
0002991	2	0.0	2585	14.0
0003000	687	3.7	3272	17.7
0003041	4	0.0	3276	17.7
0003051	5	0.0	3281	17.8
0003069	4	0.0	3285	17.8
0003100	19	0.1	3304	17.9
0003108	3	0.0	3307	17.9
0003150	2	0.0	3309	17.9
0003180	4	0.0	3313	17.9
0003184	3	0.0	3316	17.9
0003200	24	0.1	3340	18.1
0003205	2	0.0	3342	18.1
0003281	4	0.0	3346	18.1
0003300	4	0.0	3350	18.1
0003400	7	0.0	3357	18.2
0003420	4	0.0	3361	18.2
0003437	3	0.0	3364	18.2
0003500	131	0.7	3495	18.9
0003600	30	0.2	3525	19.1
0003700	9	0.0	3534	19.1
0003750	3	0.0	3537	19.1
0003769	7	0.0	3544	19.2
0003800	59	0.3	3603	19.5
0003832	2	0.0	3605	19.5
0003850	3	0.0	3608	19.5
0003895	5	0.0	3613	19.6
0003900	23	0.1	3636	19.7
0004000	554	3.0	4190	22.7
0004011	1	0.0	4191	22.7
0004100	14	0.1	4205	22.8
0004200	26	0.1	4231	22.9
0004201	6	0.0	4237	22.9
0004250	4	0.0	4241	23.0
0004300	9	0.0	4250	23.0
0004330	2	0.0	4252	23.0
0004400	5	0.0	4257	23.0
0004500	118	0.6	4375	23.7
0004700	17	0.1	4392	23.8
0004774	3	0.0	4395	23.8
0004800	40	0.2	4435	24.0

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004860	3	0.0	4438	24.0
0004875	3	0.0	4441	24.0
0004900	6	0.0	4447	24.1
0004993	4	0.0	4451	24.1
0005000	800	4.3	5251	28.4
0005010	2	0.0	5253	28.4
0005100	2	0.0	5255	28.4
0005200	14	0.1	5269	28.5
0005300	12	0.1	5281	28.6
0005359	5	0.0	5286	28.6
0005400	11	0.1	5297	28.7
0005500	41	0.2	5338	28.9
0005508	2	0.0	5340	28.9
0005520	1	0.0	5341	28.9
0005535	4	0.0	5345	28.9
0005600	12	0.1	5357	29.0
0005700	5	0.0	5362	29.0
0005800	15	0.1	5377	29.1
0005900	8	0.0	5385	29.1
0006000	688	3.7	6073	32.9
0006027	4	0.0	6077	32.9
0006120	2	0.0	6079	32.9
0006156	2	0.0	6081	32.9
0006200	17	0.1	6098	33.0
0006246	5	0.0	6103	33.0
0006250	2	0.0	6105	33.0
0006300	7	0.0	6112	33.1
0006400	8	0.0	6120	33.1
0006487	3	0.0	6123	33.1
0006500	95	0.5	6218	33.7
0006550	4	0.0	6222	33.7
0006600	11	0.1	6233	33.7
0006700	12	0.1	6245	33.8
0006734	1	0.0	6246	33.8
0006800	19	0.1	6265	33.9
0006816	3	0.0	6268	33.9
0006960	3	0.0	6271	33.9
0007000	636	3.4	6907	37.4
0007100	4	0.0	6911	37.4
0007113	1	0.0	6912	37.4
0007134	4	0.0	6916	37.4
0007170	4	0.0	6920	37.5
0007200	19	0.1	6939	37.6
0007300	1	0.0	6940	37.6
0007384	1	0.0	6941	37.6
0007400	5	0.0	6946	37.6
0007500	78	0.4	7024	38.0
0007600	2	0.0	7026	38.0
0007650	2	0.0	7028	38.0
0007685	4	0.0	7032	38.1
0007778	2	0.0	7034	38.1
0007800	23	0.1	7057	38.2
0007890	4	0.0	7061	38.2
0007900	8	0.0	7069	38.3

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007943	2	0.0	7071	38.3
0007995	5	0.0	7076	38.3
0008000	841	4.6	7917	42.9
0008050	3	0.0	7920	42.9
0008174	3	0.0	7923	42.9
0008200	7	0.0	7930	42.9
0008244	2	0.0	7932	42.9
0008400	9	0.0	7941	43.0
0008479	2	0.0	7943	43.0
0008500	91	0.5	8034	43.5
0008600	10	0.1	8044	43.5
0008640	3	0.0	8047	43.6
0008700	9	0.0	8056	43.6
0008712	3	0.0	8059	43.6
0008800	4	0.0	8063	43.6
0008900	11	0.1	8074	43.7
0009000	678	3.7	8752	47.4
0009120	4	0.0	8756	47.4
0009200	11	0.1	8767	47.5
0009215	4	0.0	8771	47.5
0009225	2	0.0	8773	47.5
0009300	10	0.1	8783	47.5
0009323	7	0.0	8790	47.6
0009384	3	0.0	8793	47.6
0009400	6	0.0	8799	47.6
0009479	2	0.0	8801	47.6
0009500	58	0.3	8859	48.0
0009504	2	0.0	8861	48.0
0009600	14	0.1	8875	48.0
0009750	4	0.0	8879	48.1
0009800	17	0.1	8896	48.2
0009850	2	0.0	8898	48.2
0009894	2	0.0	8900	48.2
0009900	3	0.0	8903	48.2
0010000	1303	7.1	10206	55.2
0010100	5	0.0	10211	55.3
0010200	14	0.1	10225	55.3
0010296	4	0.0	10229	55.4
0010300	3	0.0	10232	55.4
0010500	40	0.2	10272	55.6
0010661	2	0.0	10274	55.6
0010690	4	0.0	10278	55.6
0010800	7	0.0	10285	55.7
0011000	453	2.5	10738	58.1
0011100	5	0.0	10743	58.2
0011111	5	0.0	10748	58.2
0011131	3	0.0	10751	58.2
0011134	2	0.0	10753	58.2
0011195	3	0.0	10756	58.2
0011300	7	0.0	10763	58.3
0011337	3	0.0	10766	58.3
0011473	3	0.0	10769	58.3
0011500	18	0.1	10787	58.4
0011800	3	0.0	10790	58.4

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012000	685	3.7	11475	62.1
0012005	1	0.0	11476	62.1
0012080	5	0.0	11481	62.1
0012096	7	0.0	11488	62.2
0012200	6	0.0	11494	62.2
0012300	2	0.0	11496	62.2
0012400	4	0.0	11500	62.2
0012500	34	0.2	11534	62.4
0012600	24	0.1	11558	62.6
0012780	1	0.0	11559	62.6
0012800	5	0.0	11564	62.6
0012888	4	0.0	11568	62.6
0013000	506	2.7	12074	65.4
0013134	3	0.0	12077	65.4
0013156	2	0.0	12079	65.4
0013164	4	0.0	12083	65.4
0013200	8	0.0	12091	65.4
0013400	8	0.0	12099	65.5
0013420	4	0.0	12103	65.5
0013500	18	0.1	12121	65.6
0013600	2	0.0	12123	65.6
0013754	3	0.0	12126	65.6
0013800	7	0.0	12133	65.7
0013850	4	0.0	12137	65.7
0013889	1	0.0	12138	65.7
0014000	436	2.4	12574	68.1
0014136	2	0.0	12576	68.1
0014382	2	0.0	12578	68.1
0014400	11	0.1	12589	68.1
0014500	41	0.2	12630	68.4
0014675	4	0.0	12634	68.4
0014800	5	0.0	12639	68.4
0014900	5	0.0	12644	68.4
0015000	671	3.6	13315	72.1
0015300	3	0.0	13318	72.1
0015400	6	0.0	13324	72.1
0015500	7	0.0	13331	72.2
0015800	6	0.0	13337	72.2
0016000	289	1.6	13626	73.8
0016300	3	0.0	13629	73.8
0016477	2	0.0	13631	73.8
0016500	17	0.1	13648	73.9
0016750	2	0.0	13650	73.9
0016800	10	0.1	13660	73.9
0017000	260	1.4	13920	75.3
0017280	5	0.0	13925	75.4
0017300	1	0.0	13926	75.4
0017500	16	0.1	13942	75.5
0017502	3	0.0	13945	75.5
0017760	2	0.0	13947	75.5
0017900	4	0.0	13951	75.5
0017950	2	0.0	13953	75.5
0018000	372	2.0	14325	77.5
0018400	1	0.0	14326	77.5

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0018449	5	0.0	14331	77.6
0018500	10	0.1	14341	77.6
0018611	3	0.0	14344	77.6
0018800	3	0.0	14347	77.7
0019000	154	0.8	14501	78.5
0019200	7	0.0	14508	78.5
0019304	4	0.0	14512	78.6
0019344	3	0.0	14515	78.6
0019400	3	0.0	14518	78.6
0019500	9	0.0	14527	78.6
0019600	3	0.0	14530	78.7
0019800	4	0.0	14534	78.7
0020000	471	2.5	15005	81.2
0020100	4	0.0	15009	81.2
0020500	6	0.0	15015	81.3
0020898	5	0.0	15020	81.3
0020930	5	0.0	15025	81.3
0021000	92	0.5	15117	81.8
0021210	6	0.0	15123	81.9
0022000	116	0.6	15239	82.5
0023000	107	0.6	15346	83.1
0024000	55	0.3	15401	83.4
0024500	3	0.0	15404	83.4
0024600	2	0.0	15406	83.4
0024727	5	0.0	15411	83.4
0025000	152	0.8	15563	84.2
0025500	4	0.0	15567	84.3
0026000	33	0.2	15600	84.4
0026500	4	0.0	15604	84.5
0027000	34	0.2	15638	84.6
0028000	71	0.4	15709	85.0
0029000	4	0.0	15713	85.1
0030000	85	0.5	15798	85.5
0030340	2	0.0	15800	85.5
0032000	14	0.1	15814	85.6
0035000	19	0.1	15833	85.7
0036000	7	0.0	15840	85.7
0037000	4	0.0	15844	85.8
0040000	8	0.0	15852	85.8
0045000	4	0.0	15856	85.8
0050000	5	0.0	15861	85.9
0065000	4	0.0	15865	85.9
D	2114	11.4	17979	97.3
R	495	2.7	18474	100.0

Frequency Missing = 38023

V1USEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3451	8.4	3451	8.4
2	37445	91.5	40896	99.9
D	28	0.1	40924	100.0
R	11	0.0	40935	100.0

Frequency Missing = 15562

V2OWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	19226	61.0	19226	61.0
0102	5902	18.7	25128	79.7
0103	1763	5.6	26891	85.3
0104	723	2.3	27614	87.6
0105	201	0.6	27815	88.2
0106	89	0.3	27904	88.5
0107	27	0.1	27931	88.6
0108	12	0.0	27943	88.6
0109	10	0.0	27953	88.7
0180	25	0.1	27978	88.7
0181	12	0.0	27990	88.8
0201	185	0.6	28175	89.4
0301	181	0.6	28356	89.9
0302	15	0.0	28371	90.0
0305	5	0.0	28376	90.0
0401	95	0.3	28471	90.3
0501	163	0.5	28634	90.8
0502	12	0.0	28646	90.9
0601	167	0.5	28813	91.4
0602	13	0.0	28826	91.4
0603	11	0.0	28837	91.5
0604	6	0.0	28843	91.5
0701	91	0.3	28934	91.8
0702	8	0.0	28942	91.8
0801	138	0.4	29080	92.2
0802	4	0.0	29084	92.3
0901	119	0.4	29203	92.6
0902	15	0.0	29218	92.7
903	3	0.0	29221	92.7
1001	46	0.1	29267	92.8
1002	12	0.0	29279	92.9
1101	1024	3.2	30303	96.1
1102	161	0.5	30464	96.6
1103	14	0.0	30478	96.7
1104	2	0.0	30480	96.7
1201	884	2.8	31364	99.5
1202	103	0.3	31467	99.8
1203	54	0.2	31521	100.0
1205	6	0.0	31527	100.0

Frequency Missing = 24970

V2OWN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	966	6.6	966	6.6
0102	10883	74.8	11849	81.4
0103	221	1.5	12070	83.0
0104	170	1.2	12240	84.1
0105	47	0.3	12287	84.5
0106	32	0.2	12319	84.7
0107	6	0.0	12325	84.7
0109	2	0.0	12327	84.7
0181	6	0.0	12333	84.8
0182	8	0.1	12341	84.8
0201	188	1.3	12529	86.1
0202	14	0.1	12543	86.2
0301	112	0.8	12655	87.0
0302	2	0.0	12657	87.0
0401	130	0.9	12787	87.9
0501	164	1.1	12951	89.0
0502	11	0.1	12962	89.1
0503	3	0.0	12965	89.1
0601	141	1.0	13106	90.1
0602	7	0.0	13113	90.1
0701	82	0.6	13195	90.7
0702	16	0.1	13211	90.8
0801	95	0.7	13306	91.5
0802	17	0.1	13323	91.6
0901	99	0.7	13422	92.3
0902	4	0.0	13426	92.3
1001	8	0.1	13434	92.3
1002	5	0.0	13439	92.4
1101	620	4.3	14059	96.6
1102	97	0.7	14156	97.3
1103	8	0.1	14164	97.4
1201	258	1.8	14422	99.1
1202	109	0.7	14531	99.9
1203	12	0.1	14543	100.0
1205	6	0.0	14549	100.0

Frequency Missing = 41948

V2YEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	1604	5.1	1604	5.1
1980	261	0.8	1865	6.0
1981	225	0.7	2090	6.7
1982	361	1.2	2451	7.8
1983	387	1.2	2838	9.1
1984	808	2.6	3646	11.7
1985	1220	3.9	4866	15.6
1986	1417	4.5	6283	20.1
1987	1598	5.1	7881	25.2
1988	1709	5.5	9590	30.7
1989	2136	6.8	11726	37.5
1990	1847	5.9	13573	43.4
1991	2035	6.5	15608	49.9
1992	2127	6.8	17735	56.7
1993	2243	7.2	19978	63.9
1994	2605	8.3	22583	72.2
1995	2452	7.8	25035	80.0
1996	2152	6.9	27187	86.9
1997	2031	6.5	29218	93.4
1998	1191	3.8	30409	97.2
1999	36	0.1	30445	97.3
D	522	1.7	30967	99.0
R	320	1.0	31287	100.0

Frequency Missing = 25210



VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000250	858	2.7	858	2.7
000375	341	1.1	1199	3.8
000500	4451	14.1	5650	17.9
000750	1628	5.2	7278	23.1
000953	5	0.0	7283	23.1
001000	1157	3.7	8440	26.7
001250	723	2.3	9163	29.0
001275	4	0.0	9167	29.0
001500	1157	3.7	10324	32.7
001521	2	0.0	10326	32.7
001550	27	0.1	10353	32.8
001600	4	0.0	10357	32.8
001675	720	2.3	11077	35.1
001713	10	0.0	11087	35.1
001725	16	0.1	11103	35.2
001741	4	0.0	11107	35.2
001763	4	0.0	11111	35.2
001775	3	0.0	11114	35.2
001821	4	0.0	11118	35.2
001917	9	0.0	11127	35.3
001927	9	0.0	11136	35.3
001950	8	0.0	11144	35.3
001963	10	0.0	11154	35.3
001981	2	0.0	11156	35.3
001988	13	0.0	11169	35.4
001996	6	0.0	11175	35.4
002066	11	0.0	11186	35.4
002088	11	0.0	11197	35.5
002098	5	0.0	11202	35.5
002100	27	0.1	11229	35.6
002125	4	0.0	11233	35.6
002138	37	0.1	11270	35.7
002200	32	0.1	11302	35.8
002213	7	0.0	11309	35.8
002225	8	0.0	11317	35.9
002250	19	0.1	11336	35.9
002263	2	0.0	11338	35.9
002275	2	0.0	11340	35.9
002281	7	0.0	11347	36.0
002283	5	0.0	11352	36.0
002288	3	0.0	11355	36.0
002300	4	0.0	11359	36.0
002322	2	0.0	11361	36.0
002325	14	0.0	11375	36.0
002357	3	0.0	11378	36.0
002363	7	0.0	11385	36.1
002392	8	0.0	11393	36.1
002400	14	0.0	11407	36.1
002413	15	0.0	11422	36.2
002417	6	0.0	11428	36.2
002425	2	0.0	11430	36.2
002438	12	0.0	11442	36.3
002449	3	0.0	11445	36.3
002456	3	0.0	11448	36.3

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002463	3	0.0	11451	36.3
002468	2	0.0	11453	36.3
002475	3	0.0	11456	36.3
002479	7	0.0	11463	36.3
002485	8	0.0	11471	36.3
002500	1413	4.5	12884	40.8
002508	4	0.0	12888	40.8
002525	4	0.0	12892	40.8
002529	35	0.1	12927	41.0
002538	16	0.1	12943	41.0
002543	2	0.0	12945	41.0
002550	3	0.0	12948	41.0
002582	4	0.0	12952	41.0
002588	41	0.1	12993	41.2
002600	4	0.0	12997	41.2
002613	2	0.0	12999	41.2
002625	7	0.0	13006	41.2
002633	5	0.0	13011	41.2
002638	15	0.0	13026	41.3
002669	10	0.0	13036	41.3
002675	34	0.1	13070	41.4
002683	7	0.0	13077	41.4
002700	16	0.1	13093	41.5
002713	5	0.0	13098	41.5
002725	5	0.0	13103	41.5
002733	2	0.0	13105	41.5
002750	2	0.0	13107	41.5
002759	3	0.0	13110	41.5
002763	5	0.0	13115	41.6
002775	7	0.0	13122	41.6
002788	9	0.0	13131	41.6
002813	3	0.0	13134	41.6
002821	13	0.0	13147	41.7
002825	4	0.0	1315	41.7
002838	5	0.0	13156	41.7
002863	7	0.0	13163	41.7
002883	10	0.0	13173	41.7
002888	4	0.0	13177	41.7
002892	10	0.0	13187	41.8
002900	4	0.0	13191	41.8
002906	5	0.0	13196	41.8
002925	4	0.0	13200	41.8
002929	7	0.0	13207	41.8
002931	43	0.1	13250	42.0
002935	11	0.0	13261	42.0
002938	30	0.1	13291	42.1
002950	7	0.0	13298	42.1
002966	10	0.0	13308	42.2
002975	59	0.2	13367	42.4
002978	7	0.0	13374	42.4
002981	5	0.0	13379	42.4
002986	5	0.0	13384	42.4
002988	31	0.1	13415	42.5
002995	8	0.0	13423	42.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003000	6	0.0	13429	42.5
003009	16	0.1	13445	42.6
003013	5	0.0	13450	42.6
003018	2	0.0	13452	42.6
003019	16	0.1	13468	42.7
003022	14	0.0	13482	42.7
003025	5	0.0	13487	42.7
003039	4	0.0	13491	42.7
003041	13	0.0	13504	42.8
003050	12	0.0	13516	42.8
003063	4	0.0	13520	42.8
003075	15	0.0	13535	42.9
003088	5	0.0	13540	42.9
003096	3	0.0	13543	42.9
003100	33	0.1	13576	43.0
003113	4	0.0	13580	43.0
003119	5	0.0	13585	43.0
003125	4	0.0	13589	43.1
003136	30	0.1	13619	43.1
003144	3	0.0	13622	43.2
003167	6	0.0	13628	43.2
003175	6	0.0	13634	43.2
003188	18	0.1	13652	43.3
003189	3	0.0	13655	43.3
003200	3	0.0	13658	43.3
003213	9	0.0	13667	43.3
003247	6	0.0	13673	43.3
003268	9	0.0	13682	43.3
003271	5	0.0	13687	43.4
003288	4	0.0	13691	43.4
003290	2	0.0	13693	43.4
003300	4	0.0	13697	43.4
003305	4	0.0	13701	43.4
003309	9	0.0	13710	43.4
003310	295	0.0	14005	44.4
003319	13	0.0	14018	44.4
003322	3	0.0	14021	44.4
003325	7	0.0	14028	44.4
003334	2	0.0	14030	44.5
003338	4	0.0	14034	44.5
003342	8	0.0	14042	44.5
003344	5	0.0	14047	44.5
003350	1144	3.6	15191	48.1
003358	76	0.2	15267	48.4
003375	5	0.0	15272	48.4
003388	14	0.0	15286	48.4
003400	2	0.0	15288	48.4
003405	2	0.0	15290	48.4
003413	5	0.0	15295	48.5
003425	10	0.0	15305	48.5
003434	2	0.0	15307	48.5
003435	11	0.0	15318	48.5
003438	4	0.0	15322	48.5
003442	11	0.0	15333	48.6

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003450	45	0.1	15378	48.7
003454	8	0.0	15386	48.7
003463	3	0.0	15389	48.8
003466	8	0.0	15397	48.8
003469	4	0.0	15401	48.8
003472	4	0.0	15405	48.8
003473	7	0.0	15412	48.8
003479	31	0.1	15443	48.9
003488	13	0.0	15456	49.0
003491	4	0.0	15460	49.0
003500	17	0.1	15477	49.0
003502	6	0.0	15483	49.1
003506	3	0.0	15486	49.1
003509	36	0.1	15522	49.2
003519	16	0.1	15538	49.2
003520	6	0.0	15544	49.2
003523	42	0.1	15586	49.4
003525	37	0.1	15623	49.5
003531	2	0.0	15625	49.5
003538	20	0.1	15645	49.6
003550	4	0.0	15649	49.6
003556	5	0.0	15654	49.6
003569	5	0.0	15659	49.6
003571	3	0.0	15662	49.6
003573	47	0.1	15709	49.8
003580	3	0.0	15712	49.8
003581	17	0.1	15729	49.8
003588	4	0.0	15733	49.8
003599	3	0.0	15736	49.9
003605	2	0.0	15738	49.9
003606	12	0.0	15750	49.9
003612	5	0.0	15755	49.9
003624	16	0.1	15771	50.0
003625	22	0.1	15793	50.0
003628	5	0.0	15798	50.1
003650	10	0.0	15808	50.1
003663	20	0.1	15828	50.1
003667	4	0.0	15832	50.2
003682	6	0.0	15838	50.2
003688	4	0.0	15842	50.2
003694	13	0.0	15855	50.2
003700	44	0.1	15899	50.4
003710	6	0.0	15905	50.4
003713	14	0.0	15919	50.4
003719	4	0.0	15923	50.4
003738	21	0.1	15944	50.5
003742	5	0.0	15949	50.5
003746	9	0.0	15958	50.6
003750	4	0.0	15962	50.6
003756	9	0.0	15971	50.6
003759	3	0.0	15974	50.6
003763	20	0.1	15994	50.7
003775	4	0.0	15998	50.7
003795	37	0.1	16035	50.8

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003800	21	0.1	16056	50.9
003804	9	0.0	16065	50.9
003806	4	0.0	16069	50.9
003825	33	0.1	16102	51.0
003828	3	0.0	16105	51.0
003829	2	0.0	16107	51.0
003833	2	0.0	16109	51.0
003839	4	0.0	16113	51.1
003850	3	0.0	16116	51.1
003856	4	0.0	16120	51.1
003863	4	0.0	16124	51.1
003874	6	0.0	16130	51.1
003875	6	0.0	16136	51.1
003888	2	0.0	16138	51.1
003900	8	0.0	16146	51.2
003906	7	0.0	16153	51.2
003910	2	0.0	16155	51.2
003915	3	0.0	16158	51.2
003925	2	0.0	16160	51.2
003931	5	0.0	16165	51.2
003942	9	0.0	16174	51.2
003943	4	0.0	16178	51.3
003950	15	0.0	16193	51.3
003953	4	0.0	16197	51.3
003956	2	0.0	16199	51.3
003962	5	0.0	16204	51.3
003963	7	0.0	16211	51.4
003975	39	0.1	16250	51.5
003976	58	0.2	16308	51.7
003979	14	0.0	16322	51.7
003991	10	0.0	16332	51.7
003997	29	0.1	16361	51.8
004000	13	0.0	16374	51.9
004001	6	0.0	16380	51.9
004002	6	0.0	16386	51.9
004004	14	0.0	16400	52.0
00406	2	0.0	16402	52.0
004009	2	0.0	16404	52.0
004013	11	0.0	16415	52.0
004025	9	0.0	16424	52.0
004031	2	0.0	16426	52.0
004043	2	0.0	16428	52.0
004044	10	0.0	16438	52.1
004050	31	0.1	16469	52.2
004054	5	0.0	16474	52.2
004056	32	0.1	16506	52.3
004059	4	0.0	16510	52.3
004063	25	0.1	16535	52.4
004075	4	0.0	16539	52.4
004081	8	0.0	16547	52.4
004084	5	0.0	16552	52.4
004088	22	0.1	16574	52.5
004094	4	0.0	16578	52.5
004100	2	0.0	16580	52.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004124	12	0.0	16592	52.6
004125	2	0.0	16594	52.6
004132	28	0.1	16622	52.7
004136	5	0.0	16627	52.7
004138	9	0.0	16636	52.7
004146	2	0.0	16638	52.7
004150	7	0.0	16645	52.7
004154	4	0.0	16649	52.7
004156	5	0.0	16654	52.8
004160	2	0.0	16656	52.8
004163	9	0.0	16665	52.8
004169	2	0.0	16667	52.8
004171	2	0.0	16669	52.8
004173	6	0.0	16675	52.8
004174	2	0.0	16677	52.8
004175	4	0.0	16681	52.8
004184	21	0.1	16702	52.9
004185	34	0.1	16736	53.0
004188	13	0.0	16749	53.1
004195	2	0.0	16751	53.1
004196	14	0.0	16765	53.1
004198	32	0.1	16797	53.2
004200	23	0.1	16820	53.3
004227	8	0.0	16828	53.3
004238	10	0.0	16838	53.3
004247	4	0.0	16842	53.4
004250	22	0.1	16864	53.4
004261	3	0.0	16867	53.4
004274	5	0.0	16872	53.5
004275	25	0.1	16897	53.5
004288	13	0.0	16910	53.6
004295	5	0.0	16915	53.6
004297	8	0.0	16923	53.6
004300	16	0.1	16939	53.7
004311	10	0.0	16949	53.7
004313	6	0.0	16955	53.7
004317	9	0.0	16964	53.7
004318	8	0.0	16972	53.8
004319	18	0.1	16990	53.8
004325	2	0.0	16992	53.8
004338	13	0.0	17005	53.9
004346	7	0.0	17012	53.9
004388	24	0.1	17036	54.0
004394	5	0.0	17041	54.0
004398	5	0.0	17046	54.0
004400	66	0.2	17112	54.2
004413	17	0.1	17129	54.3
004415	13	0.0	17142	54.3
004418	5	0.0	17147	54.3
004419	3	0.0	17150	54.3
004425	16	0.1	17166	54.4
004431	10	0.0	17176	54.4
004438	4	0.0	17180	54.4
004441	4	0.0	17184	54.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004442	3	0.0	17187	54.5
004444	10	0.0	17197	54.5
004446	4	0.0	17201	54.5
004450	31	0.1	17232	54.6
004452	2	0.0	17234	54.6
004455	5	0.0	17239	54.6
004463	6	0.0	17245	54.6
004468	57	0.2	1730	54.8
004475	5	0.0	17307	54.8
004481	2	0.0	17309	54.8
004483	11	0.0	17320	54.9
004491	13	0.0	17333	54.9
004500	26	0.1	17359	55.0
004513	30	0.1	17389	55.1
004525	3	0.0	17392	55.1
004529	8	0.0	17400	55.1
004530	3	0.0	17403	55.1
004550	34	0.1	17437	55.2
004563	11	0.0	17448	55.3
004566	5	0.0	17453	55.3
004568	18	0.1	17471	55.4
004569	3	0.0	17474	55.4
004570	7	0.0	17481	55.4
004575	3	0.0	17484	55.4
004579	15	0.0	17499	55.4
004580	15	0.0	17514	55.5
004592	4	0.0	17518	55.5
004598	25	0.1	17543	55.6
004600	9	0.0	17552	55.6
004603	13	0.0	17565	55.7
004606	4	0.0	17569	55.7
004607	4	0.0	17573	55.7
004608	12	0.0	17585	55.7
004613	15	0.0	17600	55.8
004615	8	0.0	17608	55.8
004622	3	0.0	17611	55.8
004625	2	0.0	17613	55.8
004631	10	0.0	17623	5.8
004635	8	0.0	17631	55.9
004644	5	0.0	17636	55.9
004646	4	0.0	17640	55.9
004650	7	0.0	17647	55.9
004661	2	0.0	17649	55.9
004669	27	0.1	17676	56.0
004681	9	0.0	17685	56.0
004690	4	0.0	17689	56.0
004697	7	0.0	17696	56.1
004700	4	0.0	17700	56.1
004703	20	0.1	17720	56.1
004704	6	0.0	17726	56.2
004717	5	0.0	17731	56.2
004725	24	0.1	17755	56.3
004728	5	0.0	17760	56.3
004734	13	0.0	17773	56.3

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004746	3	0.0	17776	56.3
004752	5	0.0	17781	56.3
004763	11	0.0	17792	56.4
004771	16	0.1	17808	56.4
004775	5	0.0	17813	56.4
004782	8	0.0	17821	56.5
004783	18	0.1	17839	56.5
004788	6	0.0	17845	56.5
004791	4	0.	17849	56.6
004800	15	0.0	17864	56.6
004811	20	0.1	17884	56.7
004813	77	0.2	17961	56.9
004821	2	0.0	17963	56.9
004823	5	0.0	17968	56.9
004825	31	0.1	17999	57.0
004829	4	0.0	18003	57.0
004834	14	0.0	18017	57.1
004838	18	0.1	18035	57.1
004850	10	0.0	18045	57.2
004863	3	0.0	18048	57.2
004875	6	0.0	18054	57.2
004895	6	0.0	18060	57.2
004897	9	0.0	18069	57.2
004900	12	0.0	18081	57.3
004903	12	0.0	18093	57.3
004905	7	0.0	18100	57.3
004909	8	0.0	18108	57.4
004912	3	0.0	18111	57.4
004913	3	0.0	18114	57.4
004921	14	0.0	18128	57.4
004925	8	0.0	18136	57.5
004935	9	0.0	18145	57.5
004950	13	0.0	18158	57.5
004953	12	0.0	18170	57.6
004955	6	0.0	18176	57.6
004963	8	0.0	18184	57.6
004968	7	0.0	18191	57.6
004969	1	0.0	18192	57.6
004975	6	0.0	8198	57.7
004980	11	0.0	18209	57.7
004990	20	0.1	18229	57.8
004991	4	0.0	18233	57.8
005000	4	0.0	18237	57.8
005009	8	0.0	18245	57.8
005010	14	0.0	18259	57.8
005013	34	0.1	18293	58.0
005019	2	0.0	18295	58.0
005023	8	0.0	18303	58.0
005032	4	0.0	18307	58.0
005033	11	0.0	18318	58.0
005035	15	0.0	18333	58.1
005038	22	0.1	18355	58.2
005050	30	0.1	18385	58.2
005057	34	0.1	18419	58.4



VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005063	10	0.0	18429	58.4
005067	4	0.0	18433	58.4
005073	4	0.0	18437	58.4
005075	20	0.1	18457	58.5
005085	3	0.0	18460	58.5
005087	13	0.0	18473	58.5
005088	10	0.0	18483	58.6
005090	7	0.0	18490	58.6
005094	3	0.0	18493	58.6
005100	11	0.0	18504	58.6
005104	2	0.0	18506	58.6
005123	16	0.1	18522	58.7
005125	3	0.0	18525	58.7
005130	4	0.0	18529	58.7
005131	5	0.0	18534	58.7
005132	10	0.0	18544	58.8
005138	8	0.0	18552	58.8
005144	6	0.0	18558	58.8
005153	4	0.0	18562	58.8
005154	11	0.0	18573	58.8
005163	16	0.1	18589	58.9
005171	6	0.0	18595	58.9
005175	45	0.1	18640	59.1
005179	4	0.0	18644	59.1
005188	2	0.0	18646	59.1
005191	5	0.0	18651	59.1
005194	3	0.0	18654	59.1
005200	16	0.1	18670	59.2
005208	54	0.2	18724	59.3
005212	3	0.0	18727	59.3
005213	32	0.1	18759	59.4
005219	3	0.0	18762	59.4
005225	18	0.1	18780	59.5
005231	2	0.0	18782	59.5
005235	25	0.1	18807	59.6
005238	14	0.0	18821	59.6
005250	19	0.1	18840	59.7
005253	37	0.1	18877	59.8
005260	62	0.2	18939	60.0
005263	21	0.1	18960	60.1
005266	5	0.0	18965	60.1
005268	3	0.0	18968	60.1
005270	4	0.0	18972	60.1
005275	13	0.0	18985	60.1
005283	10	0.0	18995	60.2
005290	6	0.0	19001	60.2
005292	2	0.0	19003	60.2
005300	6	0.0	19009	60.2
005316	3	0.0	19012	60.2
005317	2	0.0	19014	60.2
005337	2	0.0	19016	60.2
005341	12	0.0	19028	60.3
005350	44	0.1	19072	60.4
005360	15	0.0	19087	60.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005375	8	0.0	19095	60.5
005377	17	0.1	19112	60.6
005381	3	0.0	19115	60.6
005382	4	0.0	19119	60.6
005388	38	0.1	19157	60.7
005396	12	0.0	19169	60.7
005400	17	0.1	19186	60.8
005406	8	0.0	19194	60.8
005407	3	0.0	19197	60.8
005410	3	0.0	19200	60.8
00543	36	0.1	19236	60.9
005414	4	0.0	19240	61.0
005419	2	0.0	19242	61.0
005424	9	0.0	19251	61.0
005425	3	0.0	19254	61.0
005431	5	0.0	19259	61.0
005438	33	0.1	19292	61.1
005450	4	0.0	19296	61.1
005458	8	0.0	19304	61.2
005459	3	0.0	19307	61.2
005466	3	0.0	19310	61.2
005470	8	0.0	19318	61.2
005472	5	0.0	19323	61.2
005486	16	0.1	19339	61.3
005500	18	0.1	19357	61.3
005504	22	0.1	19379	61.4
005507	5	0.0	19384	61.4
005509	14	0.0	19398	61.5
005510	7	0.0	19405	61.5
005518	4	0.0	19409	61.5
005525	9	0.0	19418	61.5
005531	4	0.0	19422	61.5
005544	6	0.0	19428	61.6
005545	24	0.1	19452	61.6
005546	61	0.2	19513	61.8
005550	11	0.0	19524	61.9
005563	9	0.0	19533	61.9
005565	1	0.0	19534	61.9
005566	11	0.0	19545	61.9
005575	36	0.1	19581	62.0
005588	10	0.0	19591	62.1
005613	12	0.0	19603	62.1
005625	10	0.0	19613	62.1
005635	12	0.0	19625	62.2
005638	22	0.1	19647	62.2
005641	10	0.0	19657	62.3
005644	2	0.0	19659	62.3
005650	4	0.0	19663	62.3
005655	10	0.0	19673	62.3
005666	4	0.0	19677	62.3
005667	51	0.2	19728	62.5
005672	6	0.0	19734	62.5
005675	3	0.0	19737	62.5
005678	3	0.0	19740	62.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005679	4	0.0	19744	62.6
005683	5	0.0	19749	62.6
005688	4	0.0	19753	62.6
005700	11	0.0	19764	62.6
005707	5	0.0	19769	62.6
005708	6	0.0	19775	62.7
005717	11	0.0	19786	62.7
005723	3	0.0	19789	62.7
005725	36	0.1	19825	62.8
005744	8	0.0	19833	62.8
005746	43	0.1	19876	63.0
005758	6	0.0	19882	63.0
005765	4	0.0	19886	63.0
005775	3	0.0	19889	63.0
005783	9	0.0	19898	63.0
005800	8	0.0	19906	63.1
005803	12	0.0	19918	63.1
005812	4	0.0	19922	63.1
005825	14	0.0	19936	63.2
005831	10	0.0	19946	63.2
005838	8	0.0	19954	63.2
005850	15	0.0	19969	63.3
005854	8	0.0	19977	63.3
005858	8	0.0	19985	63.3
005859	12	0.0	19997	63.4
005861	2	0.0	19999	63.4
005862	26	0.1	20025	63.4
005863	14	0.0	20039	63.5
005869	17	0.1	20056	63.5
005875	15	0.0	20071	63.6
005883	22	0.1	20093	63.7
005892	4	0.0	20097	63.7
005896	11	0.0	20108	63.7
005900	31	0.1	20139	63.8
005913	6	0.0	20145	63.8
005917	2	0.0	20147	63.8
005918	2	0.0	20149	63.8
005925	23	0.1	20172	63.9
005931	7	0.0	20179	63.9
005938	5	0.0	20184	63.9
005950	26	0.1	20210	64.0
05953	8	0.0	20218	64.1
005956	6	0.0	20224	64.1
005963	2	0.0	20226	64.1
005970	17	0.1	20243	64.1
005975	21	0.1	20264	64.2
005988	12	0.0	20276	64.2
005989	29	0.1	20305	64.3
005998	3	0.0	20308	64.3
006000	14	0.0	20322	64.4
006001	4	0.0	20326	64.4
006003	4	0.0	20330	64.4
006012	49	0.2	20379	64.6
006018	8	0.0	20387	64.6

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006021	11	0.0	20398	64.6
006025	8	0.0	20406	64.7
006038	60	0.2	20466	64.8
006043	10	0.0	20476	64.9
006050	30	0.1	20506	65.0
006059	9	0.0	20515	65.0
006063	8	0.0	20523	65.0
006078	21	0.1	20544	65.1
006088	17	0.1	20561	65.1
006091	3	0.0	20564	65.2
006100	27	0.1	20591	65.2
006121	3	0.0	20594	5.2
006122	3	0.0	20597	65.3
006125	11	0.0	20608	65.3
006131	9	0.0	20617	65.3
006140	10	0.0	20627	65.4
006141	2	0.0	20629	65.4
006150	4	0.0	20633	65.4
006158	9	0.0	20642	65.4
006163	3	0.0	20645	65.4
006167	11	0.0	20656	65.4
006172	6	0.0	20662	65.5
006175	28	0.1	20690	65.6
006178	2	0.0	20692	65.6
006188	2	0.0	20694	65.6
006195	4	0.0	20698	65.6
006196	15	0.0	20713	65.6
006197	19	0.1	20732	65.7
006200	8	0.0	20740	65.7
006202	4	0.0	20744	65.7
006206	2	0.0	20746	65.7
006212	3	0.0	20749	65.7
006213	10	0.0	20759	65.8
006225	6	0.0	20765	65.8
006237	7	0.0	20772	65.8
006238	4	0.0	20776	65.8
006246	4	0.0	20780	65.8
006247	13	0.0	20793	65.9
006248	18	0.1	20811	65.9
006272	20	0.1	20831	66.0
006313	5	0.0	20836	66.0
006338	8	0.0	20844	66.0
006361	3	0.0	20847	66.0
006363	17	0.1	20864	66.1
006375	18	0.1	20882	66.2
006395	7	0.0	20889	66.2
006400	16	0.1	20905	66.2
006406	2	0.0	20907	66.2
006408	9	0.0	20916	66.3
006411	6	0.0	20922	66.3
006413	6	0.0	20928	66.3
006423	9	0.0	20937	66.3
006425	3	0.0	20940	66.3
006429	98	0.3	21038	66.7

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006431	80	0.3	21118	66.9
006439	18	0.1	21136	67.0
006458	12	0.0	21148	67.0
006460	4	0.0	21152	67.0
006462	2	0.0	21154	67.0
006475	18	0.1	21172	67.1
006487	6	0.0	21178	67.1
006494	10	0.0	21188	67.1
006500	10	0.0	21198	67.2
006507	5	0.0	21203	67.2
006517	2	0.0	21205	67.2
006521	4	0.0	21209	67.2
006530	4	0.0	1213	67.2
006535	14	0.0	21227	67.3
006538	6	0.0	21233	67.3
006541	6	0.0	21239	67.3
006546	4	0.0	21243	67.3
006554	3	0.0	21246	67.3
006562	3	0.0	21249	67.3
006563	15	0.0	21264	67.4
006570	19	0.1	21283	67.4
006575	18	0.1	21301	67.5
006576	6	0.0	21307	67.5
006588	12	0.0	21319	67.5
006596	3	0.0	21322	67.6
006600	6	0.0	21328	67.6
006603	6	0.0	21334	67.6
006606	4	0.0	21338	67.6
006618	4	0.0	21342	67.6
006619	539	1.7	21881	69.3
006625	6	0.0	21887	69.3
006633	26	0.1	21913	69.4
006637	13	0.0	21926	69.5
006639	9	0.0	21935	69.5
006644	100	0.3	22035	69.8
006650	4	0.0	22039	69.8
006663	2	0.0	22041	69.8
006673	7	0.0	22048	69.9
006675	14	0.0	22062	69.9
006696	17	0.1	22079	70.0
006700	59	0.2	22138	70.1
006703	5	0.0	22143	70.2
006713	4	0.0	22147	70.2
006716	34	0.1	22181	70.3
006717	9	0.0	22190	70.3
006719	3	0.0	22193	70.3
006722	2	0.0	22195	70.3
006723	2	0.0	22197	70.3
006725	24	0.1	22221	70.4
006737	3	0.0	22224	70.4
006750	2	0.0	22226	70.4
006765	5	0.0	22231	70.4
006769	34	0.1	22265	70.5
006775	7	0.0	22272	70.6

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006800	13	0.0	22285	70.6
006813	2	0.0	22287	70.6
006820	1	0.0	22288	70.6
006821	26	0.1	22314	70.7
006841	3	0.0	22317	70.7
006844	10	0.0	22327	70.7
006850	18	0.1	22345	70.8
006854	3	0.0	22348	70.8
006855	4	0.0	22352	70.8
006857	4	0.0	22356	70.8
006859	4	0.0	22360	70.8
006868	8	0.0	22368	70.9
006869	2	0.0	22370	70.9
006870	2	0.0	22372	70.9
006875	18	0.1	22390	70.9
006879	2	0.0	22392	70.9
006888	7	0.0	22399	71.0
006893	9	0.0	22408	71.0
006912	4	0.0	22412	71.0
006913	9	0.0	22421	71.0
006925	6	0.0	22427	71.1
006928	21	0.1	22448	71.1
006930	3	0.0	22451	71.1
006932	3	0.0	22454	71.1
006938	24	0.1	22478	71.2
006945	4	0.0	22482	71.2
006947	10	0.0	22492	71.3
006950	1	0.0	22493	71.3
006958	49	0.2	22542	71.4
006963	4	0.0	22546	71.4
006975	27	0.1	22573	71.5
006981	5	0.0	22578	71.5
006985	9	0.0	22587	71.6
006987	5	0.0	22592	71.6
006991	5	0.0	22597	71.6
007000	48	0.2	22645	71.7
007001	5	0.0	22650	71.8
007005	2	0.0	22652	71.8
007013	10	0.0	22662	71.8
007017	14	0.0	22676	71.8
007018	17	0.1	22693	71.9
007025	7	0.0	22700	71.9
007038	6	0.0	22706	71.9
007040	10	0.0	22716	72.0
007044	12	0.0	22728	72.0
007045	3	0.0	22731	72.0
007050	31	0.1	22762	72.1
007054	9	0.0	22771	72.1
007056	10	0.0	22781	72.2
007058	17	0.1	22798	72.2
007075	24	0.1	22822	72.3
007088	28	0.1	22850	72.4
007100	16	0.1	22866	72.4
007104	11	0.0	22877	72.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007113	21	0.1	22898	72.5
007115	4	0.0	22902	72.6
007116	6	0.0	22908	72.6
007117	2	0.0	22910	72.6
007137	12	0.0	22922	72.6
007138	3	0.0	22925	72.6
007145	22	0.1	22947	72.7
007155	5	0.0	22952	72.7
007157	9	0.0	22961	72.7
007160	15	0.0	22976	72.8
007162	6	0.0	22982	72.8
007163	3	0.0	22985	72.8
007171	8	0.0	22993	72.8
007175	15	0.0	23008	72.9
007180	19	0.1	23027	73.0
007188	5	0.0	23032	73.0
007191	5	0.0	23037	73.0
007212	9	0.0	23046	73.0
007213	17	0.1	23063	73.1
007235	3	0.0	23066	73.1
007238	10	0.0	23076	73.1
007245	9	0.0	23085	73.1
007247	7	0.0	23092	73.2
007250	19	0.1	23111	73.2
007259	9	0.0	23120	73.3
007263	5	0.0	23125	73.3
007273	3	0.0	23128	73.3
007275	12	0.0	23140	73.3
007277	2	0.0	23142	73.3
007278	18	0.1	23160	73.4
007282	9	0.0	23169	73.4
007290	8	0.0	23177	73.4
007300	8	0.0	23185	73.5
007305	13	0.0	23198	73.5
007313	4	0.0	23202	73.5
007323	6	0.0	23208	73.5
007325	29	0.1	23237	73.6
007332	5	0.0	23242	73.6
007338	7	0.0	23249	73.7
007343	3	0.0	23252	73.7
007350	12	0.0	23264	73.7
007363	5	0.0	23269	73.7
007368	7	0.0	23276	73.7
007375	16	0.1	23292	73.8
007387	15	0.0	23307	73.8
007397	4	0.0	23311	73.9
007400	55	0.2	23366	74.0
007405	4	0.0	23370	74.0
007408	5	0.0	23375	74.1
007413	5	0.0	23380	74.1
007414	11	0.0	23391	74.1
007419	3	0.0	23394	74.1
007420	27	0.1	23421	74.2
007425	7	0.0	23428	74.2

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007431	5	0.0	23433	74.2
007450	4	0.0	23437	74.3
007475	44	0.1	23481	74.4
007476	2	0.0	23483	74.4
007483	4	0.0	23487	74.4
007488	11	0.0	23498	74.4
007494	12	0.0	23510	74.5
007516	4	0.0	23514	74.5
007518	20	0.1	23534	74.6
007525	18	0.1	23552	74.6
007535	2	0.0	23554	74.6
007544	3	0.0	23557	74.6
007545	5	0.0	23562	74.7
007563	5	0.0	23567	74.7
007569	9	0.0	23576	74.7
07588	8	0.0	23584	74.7
007590	29	0.1	23613	74.8
007600	14	0.0	23627	74.9
007606	10	0.0	23637	74.9
007613	7	0.0	23644	74.9
007621	9	0.0	23653	74.9
007646	5	0.0	23658	75.0
007650	54	0.2	23712	75.1
007656	4	0.0	23716	75.1
007657	7	0.0	23723	75.2
007658	6	0.0	23729	75.2
007663	6	0.0	23735	75.2
007669	3	0.0	23738	75.2
007675	13	0.0	23751	75.2
007677	11	0.0	23762	75.3
007685	4	0.0	23766	75.3
007688	6	0.0	23772	75.3
007694	2	0.0	23774	75.3
007698	45	0.1	23819	75.5
007700	3	0.0	23822	75.5
007703	3	0.0	23825	75.5
007704	1	0.0	23826	75.5
007706	4	0.0	23830	75.5
007707	4	0.0	23834	75.5
007712	12	0.0	23846	75.6
007713	4	0.0	23850	75.6
007725	13	0.0	23863	75.6
007727	11	0.0	23874	75.6
007735	2	0.0	23876	75.6
007737	5	0.0	23881	75.7
007738	14	0.0	23895	75.7
007748	17	0.1	23912	75.8
007750	15	0.0	23927	75.8
007751	1	0.0	23928	75.8
007768	3	0.0	23931	75.8
007775	14	0.0	23945	75.9
007781	81	0.3	24026	76.1
007788	22	0.1	24048	76.2
007789	3	0.0	24051	76.2



VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007799	5	0.0	24056	76.2
007800	20	0.1	24076	76.3
007805	14	0.0	24090	76.3
007808	80	0.3	24170	76.6
007809	10	0.0	24180	76.6
007812	8	0.0	24188	76.6
007819	30	0.1	24218	76.7
007825	3	0.0	24221	76.7
007831	4	0.0	24225	76.8
007834	10	0.0	24235	76.8
007842	10	0.0	24245	76.8
007855	6	0.0	24251	76.8
007863	16	0.1	24267	76.9
007866	4	0.0	24271	76.9
007868	5	0.0	24276	76.9
007875	11	0.0	24287	76.9
007883	2	0.0	24289	77.0
007888	10	0.0	24299	77.0
007900	24	0.1	24323	77.1
007903	24	0.1	24347	77.1
007905	2	0.0	24349	77.1
007906	16	0.1	24365	77.2
007912	4	0.0	24369	77.2
007913	9	0.0	24378	77.2
007920	7	0.0	24385	77.3
007923	11	0.0	24396	77.3
007924	6	0.0	24402	77.3
007950	33	0.1	24435	77.4
007952	47	0.1	24482	77.6
007956	1	0.0	24483	77.6
007958	3	0.0	24486	77.6
007966	4	0.0	24490	77.6
007975	5	0.0	24495	77.6
007981	18	0.1	24513	77.7
007982	4	0.0	24517	77.7
007988	4	0.0	24521	77.7
007993	38	0.1	24559	77.8
007994	3	0.0	24562	77.8
007998	3	0.0	24565	77.8
008000	5	0.0	24570	77.8
008001	3	0.0	24573	77.9
008004	2	0.0	24575	77.9
008008	28	0.1	24603	77.9
008016	14	0.0	24617	78.0
008025	9	0.0	24626	78.0
008029	5	0.0	24631	78.0
008033	4	0.0	24635	78.1
008034	4	0.0	24639	78.1
008043	4	0.0	24643	78.1
008050	13	0.0	24656	78.1
008062	3	0.0	24659	78.1
008063	7	0.0	24666	78.1
008064	21	0.1	24687	78.2
008075	2	0.0	24689	78.2

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008085	7	0.0	24696	78.2
008087	6	0.0	24702	78.3
008091	4	0.0	24706	78.3
008100	47	0.1	24753	78.4
008112	7	0.0	24760	78.4
008125	34	0.1	24794	78.6
008138	8	0.0	24802	78.6
008139	79	0.3	24881	78.8
008143	5	0.0	24886	78.8
008150	27	0.1	24913	78.9
008156	5	0.0	24918	78.9
008162	13	0.0	24931	79.0
008163	4	0.0	24935	79.0
008175	19	0.1	24954	79.1
008200	12	0.0	24966	79.1
008214	21	0.1	24987	79.2
008236	44	0.1	25031	79.3
008244	18	0.1	25049	79.4
008247	11	0.0	25060	79.4
008250	27	0.1	25087	79.5
008259	17	0.1	25104	79.5
008275	4	0.0	25108	79.5
008288	8	0.0	25116	79.6
008291	3	0.0	25119	79.6
008293	2	0.0	25121	79.6
008298	2	0.0	25123	79.6
008305	6	0.0	25129	79.6
008313	4	0.0	25133	79.6
008319	8	0.0	25141	79.7
008325	4	0.0	25145	79.7
008345	6	0.0	25151	79.7
008350	11	0.0	25162	79.7
008354	11	0.0	25173	79.8
008363	4	0.0	25177	79.8
008368	17	0.1	25194	79.8
008369	10	0.0	25204	79.9
008370	31	0.1	25235	80.0
008375	17	0.1	25252	80.0
008381	17	0.1	25269	80.1
008394	31	0.1	25300	80.2
008395	18	0.1	25318	80.2
008400	59	0.2	25377	80.4
008410	8	0.0	25385	80.4
008411	4	0.0	25389	80.4
008413	7	0.0	25396	80.5
008425	4	0.0	25400	80.5
008431	3	0.0	25403	80.5
008435	12	0.0	25415	80.5
008438	16	0.1	25431	80.6
008450	20	0.1	25451	80.6
008453	7	0.0	25458	80.7
008457	10	0.0	25468	80.7
008463	9	0.0	25477	80.7
008466	21	0.1	25498	80.8

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008475	2	0.0	25500	80.8
008478	8	0.0	25508	80.8
008488	3	0.0	25511	80.8
008497	32	0.1	25543	80.9
008500	13	0.0	25556	81.0
008516	6	0.0	25562	81.0
008518	13	0.0	25575	81.0
008525	12	0.0	25587	81.1
008541	4	0.0	25591	81.1
008546	7	0.0	25598	81.1
008550	7	0.0	25605	81.1
008562	3	0.0	25608	81.1
008570	4	0.0	25612	81.1
008575	30	0.1	25642	81.2
008589	18	0.1	25660	81.3
008591	5	0.0	25665	81.3
008593	12	0.0	25677	81.4
008600	6	0.0	25683	81.4
008605	7	0.0	25690	81.4
008612	2	0.0	25692	81.4
008613	3	0.0	25695	81.4
008615	4	0.0	25699	81.4
008619	13	0.0	25712	81.5
008621	25	0.1	25737	81.5
008625	11	0.0	25748	81.6
008633	2	0.0	25750	81.6
008636	2	0.0	25752	81.6
008637	13	0.0	25765	81.6
008638	2	0.0	25767	81.6
008647	5	0.0	25772	81.7
008650	17	0.1	25789	81.7
008656	4	0.0	25793	81.7
008675	3	0.0	25796	81.7
008688	17	0.1	25813	81.8
008692	5	0.0	25818	81.8
008700	9	0.0	25827	81.8
008705	3	0.0	25830	81.8
008710	11	0.0	25841	81.9
008716	15	0.0	25856	81.9
008729	2	0.0	25858	81.9
008738	4	0.0	25862	81.9
008763	15	0.0	25877	82.0
008775	19	0.1	25896	82.0
008780	3	0.0	25899	82.1
008781	5	0.0	25904	82.1
008800	70	0.2	25974	82.3
008804	3	0.0	25977	82.3
008813	4	0.0	2598	82.3
008822	4	0.0	25985	82.3
008825	6	0.0	25991	82.3
008830	16	0.1	26007	82.4
008836	7	0.0	26014	82.4
008844	4	0.0	26018	82.4
008847	2	0.0	26020	82.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008850	2	0.0	26022	82.4
008853	26	0.1	26048	82.5
008865	3	0.0	26051	82.5
008866	8	0.0	26059	82.6
008869	3	0.0	26062	82.6
008883	2	0.0	26064	82.6
008887	4	0.0	26068	82.6
008894	20	0.1	26088	82.7
008900	13	0.0	26101	82.7
008908	8	0.0	26109	82.7
008910	4	0.0	26113	82.7
008916	2	0.0	26115	82.7
008927	45	0.1	26160	82.9
008928	2	0.0	26162	82.9
008935	29	0.1	26191	83.0
008941	23	0.1	26214	83.1
008946	4	0.0	26218	83.1
008950	9	0.0	26227	83.1
008963	4	0.0	26231	83.1
008982	5	0.0	26236	83.1
008983	16	0.1	26252	83.2
008987	5	0.0	26257	83.2
008995	3	0.0	26260	83.2
009000	21	0.1	26281	83.3
009015	9	0.0	26290	83.3
009025	12	0.0	26302	83.3
009028	10	0.0	26312	83.4
009031	8	0.0	26320	83.4
009042	8	0.0	26328	83.4
009044	12	0.0	26340	83.5
009050	6	0.0	26346	83.5
009055	3	0.0	26349	83.5
009060	5	0.0	26354	83.5
009066	3	0.0	26357	83.5
009085	25	0.1	26382	83.6
009088	4	0.0	26386	83.6
009089	2	0.0	26388	83.6
009100	20	0.1	26408	83.7
009106	23	0.1	26431	83.7
009118	7	0.0	26438	83.8
009125	15	0.0	26453	83.8
009131	8	0.0	26461	83.8
009135	3	0.0	26464	83.8
009139	4	0.0	26468	83.9
009149	14	0.0	26482	83.9
009150	2	0.0	26484	83.9
009158	11	0.0	26495	83.9
009160	3	0.0	26498	84.0
009175	15	0.	26513	84.0
009181	11	0.0	26524	84.0
009194	7	0.0	26531	84.1
009195	14	0.0	26545	84.1
009200	8	0.0	26553	84.1
009208	2	0.0	26555	84.1

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009212	7	0.0	26562	84.2
009214	4	0.0	26566	84.2
009216	2	0.0	26568	84.2
009217	3	0.0	26571	84.2
009225	25	0.1	26596	84.3
009231	8	0.0	26604	84.3
009238	11	0.0	26615	84.3
009250	5	0.0	26620	84.3
009263	16	0.1	26636	84.4
009268	2	0.0	26638	84.4
009270	6	0.0	26644	84.4
009271	4	0.0	26648	84.4
009284	5	0.0	26653	84.4
009286	4	0.0	26657	84.5
009313	23	0.1	26680	84.5
009325	77	0.2	26757	84.8
009337	10	0.0	26767	84.8
009345	9	0.0	26776	84.8
009350	8	0.0	26784	84.9
009362	14	0.0	26798	84.9
009363	21	0.1	26819	85.0
009375	9	0.0	26828	85.0
009379	7	0.0	26835	85.0
009388	3	0.0	26838	85.0
009393	9	0.0	26847	85.1
009405	13	0.0	26860	85.1
009407	9	0.0	26869	85.1
009408	11	0.0	26880	85.2
009425	24	0.1	26904	85.2
009438	80	0.3	26984	85.5
009449	9	0.0	26993	85.5
009450	7	0.0	27000	85.5
009456	25	0.1	27025	85.6
009466	12	0.0	27037	85.7
009468	8	0.0	27045	85.7
009475	5	0.0	27050	85.7
009480	2	0.0	27052	85.7
009503	3	0.0	27055	85.7
009533	2	0.0	27057	85.7
009534	6	0.0	27063	85.7
009538	9	0.0	27072	85.8
009541	2	0.0	27074	85.8
009544	3	0.0	27077	85.8
009580	61	0.2	27138	86.0
009581	4	0.0	27142	86.0
009584	11	0.0	27153	86.0
009595	4	0.0	27157	86.0
009600	7	0.0	27164	86.1
009622	22	0.1	27186	86.1
009625	45	0.1	27231	86.3
009638	4	0.0	27235	86.3
009639	9	0.0	27244	86.3
009641	11	0.0	27255	86.4
009650	25	0.1	27280	86.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009663	3	0.0	27283	86.4
009675	24	0.1	27307	86.5
009688	17	0.1	27324	86.6
009697	2	0.0	27326	86.6
009700	17	0.1	27343	86.6
009707	3	0.0	27346	86.6
009713	9	0.0	27355	86.7
009725	8	0.0	27363	86.7
009744	2	0.0	27365	86.7
009750	83	0.3	27448	87.0
009754	9	0.0	27457	87.0
009763	67	0.2	27524	87.2
009790	13	0.0	27537	87.2
009800	2	0.0	27539	87.3
009810	7	0.0	27546	87.3
009813	3	0.0	27549	87.3
009817	21	0.1	27570	87.3
009825	2	0.0	27572	87.4
009828	4	0.0	27576	87.4
009830	2	0.0	27578	87.4
009834	2	0.0	27580	87.4
009842	7	0.0	27587	87.4
009875	4	0.0	27591	87.4
009888	15	0.0	27606	87.5
009891	5	0.0	27611	87.5
009899	8	0.0	27619	87.5
009910	20	0.1	27639	87.6
009919	8	0.0	27647	87.6
009925	3	0.0	27650	87.6
009945	3	0.0	27653	87.6
009956	2	0.0	27655	87.6
009959	19	0.1	27674	87.7
009963	11	0.0	27685	87.7
009975	5	0.0	27690	87.7
009978	4	0.0	27694	87.7
009980	14	0.0	27708	87.8
009982	12	0.0	27720	87.8
009983	4	0.0	27724	87.8
010000	2	0.0	27726	87.8
010001	2	0.0	27728	87.8
010013	3	0.0	27731	87.9
010019	9	0.0	27740	87.9
010025	19	0.1	27759	87.9
010038	19	0.1	27778	88.0
010045	3	0.0	27781	88.0
010054	4	0.0	27785	88.0
010056	4	0.0	27789	88.0
010063	9	0.0	27798	88.1
010066	8	0.0	27806	88.1
010075	40	0.1	27846	88.2
01008	4	0.0	27850	88.2
010113	23	0.1	27873	88.3
010125	20	0.1	27893	88.4
010138	48	0.2	27941	88.5

VHVAL2T8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
010140	6	0.0	27947	88.5
010150	4	0.0	27951	88.6
010163	4	0.0	27955	88.6
010175	8	0.0	27963	88.6
010208	8	0.0	27971	88.6
010213	13	0.0	27984	88.7
010241	4	0.0	27988	88.7
010245	9	0.0	27997	88.7
010250	2	0.0	27999	88.7
010259	3	0.0	28002	88.7
010267	4	0.0	28006	88.7
010275	7	0.0	28013	88.8
010282	2	0.0	28015	88.8
010287	4	0.0	28019	88.8
010306	3	0.0	28022	88.8
010308	3	0.0	28025	88.8
010319	2	0.0	28027	88.8
010325	3	0.0	28030	88.8
010346	28	0.1	28058	88.9
010350	4	0.0	28062	88.9
010358	4	0.0	28066	88.9
010375	4	0.0	28070	88.9
010384	32	0.1	28102	89.0
010413	2	0.0	28104	89.0
010415	14	0.0	28118	89.1
010416	2	0.0	28120	89.1
010425	7	0.0	28127	89.1
010438	28	0.1	28155	89.2
010448	36	0.1	28191	89.3
010450	10	0.0	28201	89.3
010463	8	0.0	28209	89.4
010474	3	0.0	28212	89.4
010475	10	0.0	28222	89.4
010482	4	0.0	28226	89.4
010496	3	0.0	28229	89.4
010500	17	0.1	28246	89.5
010506	26	0.1	28272	89.6
010510	2	0.0	28274	89.6
010519	6	0.0	28280	89.6
010520	22	0.1	28302	89.7
010525	7	0.0	28309	89.7
010536	5	0.0	28314	89.7
010538	8	0.0	28322	89.7
010540	7	0.0	28329	89.8
010550	14	0.0	28343	89.8
010566	5	0.0	28348	89.8
010600	8	0.0	28356	89.8
010619	6	0.0	28362	89.9
010625	9	0.0	28371	89.9
010631	3	0.0	28374	89.9
010633	3	0.0	28377	89.9
010650	7	0.0	28384	89.9
010658	3	0.0	28387	89.9
010669	4	0.0	28391	90.0

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010675	16	0.1	28407	90.0
010700	15	0.0	28422	90.0
010703	17	0.1	28439	90.1
010713	4	0.0	28443	90.1
010720	11	0.0	28454	90.1
010750	7	0.0	28461	90.2
010754	5	0.0	28466	90.2
010775	8	0.0	28474	90.2
010800	8	0.0	28482	90.2
010812	3	0.0	28485	90.2
010816	3	0.0	28488	90.3
010837	6	0.0	28494	90.3
010850	6	0.0	28500	90.3
010862	2	0.0	28502	90.3
010875	10	0.0	28512	90.3
010913	4	0.0	28516	90.3
010916	7	0.0	28523	90.4
010940	6	0.0	28529	90.4
010981	12	0.0	28541	90.4
011000	97	0.3	28638	90.7
011008	16	0.1	28654	90.8
011010	4	0.0	2865	90.8
011014	7	0.0	28665	90.8
011020	12	0.0	28677	90.9
011025	10	0.0	28687	90.9
011036	4	0.0	28691	90.9
011050	4	0.0	28695	90.9
011058	3	0.0	28698	90.9
011068	5	0.0	28703	90.9
011075	4	0.0	28707	91.0
011090	16	0.1	28723	91.0
011091	18	0.1	28741	91.1
011100	15	0.0	28756	91.1
011106	3	0.0	28759	91.1
011125	6	0.0	28765	91.1
011132	15	0.0	28780	91.2
011138	3	0.0	28783	91.2
011150	4	0.0	28787	91.2
011188	2	0.0	28789	91.2
011191	2	0.0	28791	91.2
011225	9	0.0	28800	91.2
011238	3	0.0	28803	91.3
011250	58	0.2	28861	91.4
011270	5	0.0	28866	91.5
011275	4	0.0	28870	91.5
011300	4	0.0	28874	91.5
011303	5	0.0	28879	91.5
011306	9	0.0	28888	91.5
011309	18	0.1	28906	91.6
011331	7	0.0	28913	91.6
011333	17	0.1	28930	91.7
011334	11	0.0	28941	1.7
011338	4	0.0	28945	91.7
011342	7	0.0	28952	91.7



VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011350	5	0.0	28957	91.7
011357	4	0.0	28961	91.8
011363	3	0.0	28964	91.8
011366	17	0.1	28981	91.8
011375	4	0.0	28985	91.8
011378	5	0.0	28990	91.8
011395	5	0.0	28995	91.9
011400	14	0.0	29009	91.9
011413	5	0.0	29014	91.9
011415	7	0.0	29021	91.9
011431	19	0.1	29040	92.0
011434	23	0.1	29063	92.1
011438	7	0.0	29070	92.1
011450	6	0.0	29076	92.1
011463	4	0.0	29080	92.1
011482	4	0.0	29084	92.1
011491	14	0.0	29098	92.2
011512	12	0.0	29110	92.2
011525	35	0.1	29145	92.3
011538	9	0.0	29154	92.4
011541	12	0.0	29166	92.4
011583	6	0.0	29172	92.4
011600	10	0.	29182	92.5
011606	4	0.0	29186	92.5
011612	3	0.0	29189	92.5
011625	5	0.0	29194	92.5
011650	5	0.0	29199	92.5
011668	4	0.0	29203	92.5
011675	12	0.0	29215	92.6
011688	4	0.0	29219	92.6
011718	5	0.0	29224	92.6
011725	14	0.0	29238	92.6
011729	5	0.0	29243	92.6
011738	21	0.1	29264	92.7
011766	2	0.0	29266	92.7
011775	2	0.0	29268	92.7
011788	4	0.0	29272	92.7
011791	13	0.0	29285	92.8
011792	2	0.0	29287	92.8
011813	3	0.0	29290	92.8
011834	5	0.0	29295	92.8
011835	4	0.0	29299	92.8
011850	4	0.0	29303	92.8
011867	3	0.0	29306	92.8
011875	7	0.0	29313	92.9
011913	4	0.0	29317	92.9
011925	6	0.0	29323	92.9
011929	3	0.0	29326	92.9
011975	4	0.0	29330	92.9
012000	24	0.1	29354	93.0
012005	5	0.0	29359	93.0
012023	2	0.0	29361	93.0
012041	17	0.1	9378	93.1
012075	16	0.1	29394	93.1

VHVAL2T8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
012100	2	0.0	29396	93.1
012175	9	0.0	29405	93.2
012180	4	0.0	29409	93.2
012250	21	0.1	29430	93.2
012251	4	0.0	29434	93.3
012262	3	0.0	29437	93.3
012275	4	0.0	29441	93.3
012288	4	0.0	29445	93.3
012333	4	0.0	29449	93.3
012343	6	0.0	29455	93.3
012350	15	0.0	29470	93.4
012375	4	0.0	29474	93.4
012388	4	0.0	29478	93.4
012392	4	0.0	29482	93.4
012397	4	0.0	29486	93.4
012400	6	0.0	29492	93.4
012406	4	0.0	29496	93.5
012412	12	0.0	29508	93.5
012413	6	0.0	29514	93.5
012425	2	0.0	29516	93.5
012431	3	0.0	29519	93.5
012438	2	0.0	29521	93.5
012445	9	0.0	29530	93.6
012491	7	0.0	29537	93.6
012494	7	0.0	29544	93.6
012495	9	0.0	29553	93.6
012508	5	0.0	29558	93.6
012525	3	0.0	29561	93.7
012556	4	0.0	29565	93.7
012633	3	0.0	29568	93.7
012650	7	0.0	29575	93.7
012659	4	0.0	29579	93.7
012675	6	0.0	29585	93.7
012688	3	0.0	29588	93.7
012700	7	0.0	29595	93.8
012722	3	0.0	29598	93.8
012806	4	0.0	29602	93.8
012858	29	0.1	29631	93.9
012861	6	0.0	29637	93.9
012862	51	0.2	29688	94.1
012863	6	0.0	29694	94.1
012864	3	0.0	29697	94.1
012878	9	0.0	29706	94.1
012900	4	0.0	29710	94.1
012916	9	0.0	29719	94.2
012920	15	0.0	29734	94.2
012929	2	0.0	29736	94.2
012950	10	0.0	29746	94.2
012963	31	0.1	29777	94.3
012975	8	0.0	29785	94.4
013000	6	0.0	29791	94.4
013041	74	0.2	29865	94.6
013087	7	0.0	29872	94.6
013100	4	0.0	29876	94.7

VHVAL2T8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
013125	7	0.0	29883	94.7
013150	7	0.0	29890	94.7
013152	8	0.0	29898	94.7
013200	7	0.0	29905	94.7
013213	2	0.0	29907	94.8
013225	4	0.0	29911	94.8
013250	7	0.0	29918	94.8
013263	2	0.0	29920	94.8
013266	7	0.0	29927	94.8
013275	2	0.0	29929	94.8
013287	29	0.1	29958	94.9
013300	16	0.1	29974	95.0
013325	24	0.1	29998	95.0
013344	11	0.0	30009	95.1
013350	6	0.0	30015	95.1
013357	6	0.0	30021	95.1
013392	8	0.0	30029	95.1
013425	13	0.0	30042	95.2
013466	3	0.0	30045	95.2
013500	2	0.0	30047	95.2
013537	21	0.1	30068	95.3
013550	6	0.0	30074	95.3
013575	2	0.0	30076	95.3
013583	3	0.0	30079	95.3
01360	6	0.0	30085	95.3
013613	3	0.0	30088	95.3
013614	5	0.0	30093	95.3
013641	3	0.0	30096	95.4
013651	2	0.0	30098	95.4
013681	5	0.0	30103	95.4
013688	4	0.0	30107	95.4
013700	17	0.1	30124	95.4
013718	7	0.0	30131	95.5
013725	3	0.0	30134	95.5
013750	7	0.0	30141	95.5
013766	2	0.0	30143	95.5
013775	4	0.0	30147	95.5
013785	6	0.0	30153	95.5
013787	6	0.0	30159	95.6
013813	4	0.0	30163	95.6
013856	3	0.0	30166	95.6
013862	3	0.0	30169	95.6
013875	8	0.0	30177	95.6
013880	2	0.0	30179	95.6
013893	4	0.0	30183	95.6
013916	11	0.0	30194	95.7
013970	4	0.0	30198	95.7
013975	23	0.1	30221	95.7
014000	15	0.0	30236	95.8
014002	2	0.0	30238	95.8
014050	4	0.0	30242	95.8
014080	5	0.0	30247	95.8
014112	2	0.0	30249	95.8
014116	4	0.0	30253	95.8

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014138	14	0.0	30267	95.9
014175	3	0.0	30270	95.9
014181	4	0.0	30274	95.9
014200	17	0.1	30291	96.0
014225	9	0.0	30300	96.0
014230	2	0.0	30302	96.0
014275	7	0.0	30309	96.0
014291	1	0.0	30310	96.0
014310	1	0.0	30311	96.0
014320	6	0.0	30317	96.1
014341	3	0.0	30320	96.1
014350	16	0.1	30336	96.1
014360	2	0.0	30338	96.1
014375	4	0.0	30342	96.1
014400	6	0.0	30348	96.2
014406	3	0.0	30351	96.2
014425	4	0.0	30355	96.2
014467	3	0.0	30358	96.2
014478	22	0.1	30380	96.3
014493	11	0.0	30391	96.3
014525	6	0.0	30397	96.3
014564	18	0.1	30415	96.4
014570	7	0.0	30422	96.4
014579	4	0.0	30426	96.4
014609	6	0.0	30432	96.4
014650	7	0.0	30439	96.4
014675	2	0.0	30441	96.4
014685	3	0.0	30444	96.5
014725	8	0.0	30452	96.5
014744	3	0.0	30455	96.5
014750	7	0.0	30462	96.5
014808	2	0.0	30464	96.5
014810	9	0.0	30473	96.5
014825	5	0.0	30478	96.6
014828	16	0.1	30494	96.6
014837	3	0.0	30497	96.6
014843	4	0.0	30501	96.6
014987	16	0.1	30517	96.7
015036	11	0.0	30528	96.7
015137	5	0.0	30533	96.7
015170	7	0.0	30540	96.8
015200	2	0.0	30542	96.8
015225	11	0.0	30553	96.8
015243	3	0.0	30556	96.8
015292	4	0.0	30560	96.8
015300	13	0.0	30573	96.9
015350	6	0.0	30579	96.9
015395	10	0.0	30589	96.9
015406	5	0.0	30594	96.9
015425	3	0.0	30597	96.9
015450	22	0.1	30619	97.0
015475	2	0.0	30621	97.0
015488	4	0.0	30625	97.0
015550	2	0.0	30627	97.0

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015555	4	0.0	30631	97.0
015562	6	0.0	30637	97.1
015575	5	0.0	30642	97.1
015578	2	0.0	30644	97.1
015604	2	0.0	30646	97.1
015650	2	0.0	30648	97.1
015667	8	0.0	30656	97.1
015710	4	0.0	30660	97.1
015713	4	0.0	30664	97.2
015750	3	0.0	30667	97.2
015775	5	0.0	30672	97.2
015800	5	0.0	30677	97.2
015809	5	0.0	30682	97.2
015815	3	0.0	30685	97.2
015825	9	0.0	30694	97.2
015845	9	0.0	30703	97.3
015900	3	0.0	30706	97.3
015912	3	0.0	30709	97.3
015938	4	0.0	30713	97.3
015962	11	0.0	30724	97.3
016016	5	0.0	30729	97.4
016025	2	0.0	30731	97.4
016125	3	0.0	30734	97.4
016128	17	0.1	30751	97.4
016183	2	0.0	30753	97.4
016275	4	0.0	30757	97.4
016278	11	0.0	30768	97.5
016288	25	0.1	30793	97.6
016312	11	0.0	30804	97.6
016363	4	0.0	30808	97.6
016428	7	0.0	30815	97.6
016472	7	0.0	30822	97.7
016522	84	0.3	30906	97.9
016558	5	0.0	30911	97.9
016595	7	0.0	30918	98.0
016763	2	0.0	30920	98.0
016787	20	0.1	30940	98.0
016788	3	0.0	30943	98.0
016825	2	0.0	30945	98.0
016862	4	0.0	30949	98.1
016900	4	0.0	30953	98.1
016925	5	0.0	30958	98.1
016931	12	0.0	30970	98.1
016993	4	0.0	30974	98.1
017091	9	0.0	30983	98.2
017195	4	0.0	30987	98.2
017237	12	0.0	30999	98.2
017238	7	0.0	31006	98.2
017300	20	0.1	31026	98.3
017312	4	0.0	31030	98.3
017375	22	0.1	31052	98.4
017382	5	0.0	31057	98.4
017432	2	0.0	31059	98.4
017500	4	0.0	31063	98.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
017600	22	0.1	31085	98.5
017607	2	0.0	31087	98.5
017750	43	0.1	31130	98.6
017816	4	0.0	31134	98.6
017854	7	0.0	31141	98.7
017881	4	0.0	31145	98.7
018062	4	0.0	31149	98.7
018113	4	0.0	31153	98.7
018170	23	0.1	31176	98.8
018175	5	0.0	31181	98.8
018200	2	0.0	31183	98.8
018298	5	0.0	31188	98.8
018338	6	0.0	31194	98.8
018439	4	0.0	31198	98.8
018475	3	0.0	31201	98.9
018495	6	0.0	31207	98.9
018650	4	0.0	31211	98.9
018875	21	0.1	31232	99.0
018911	8	0.0	31240	99.0
018938	4	0.0	31244	99.0
019159	1	0.0	31245	99.0
019168	6	0.0	31251	99.0
019197	2	0.0	31253	99.0
019220	3	0.0	31256	99.0
019250	9	0.0	31265	99.1
019300	12	0.0	31277	99.1
019375	4	0.0	1281	99.1
019400	11	0.0	31292	99.1
019521	4	0.0	31296	99.2
019550	4	0.0	31300	99.2
019609	5	0.0	31305	99.2
019655	7	0.0	31312	99.2
019695	2	0.0	31314	99.2
019750	4	0.0	31318	99.2
019837	7	0.0	31325	99.2
019979	5	0.0	31330	99.3
020025	7	0.0	31337	99.3
020038	4	0.0	31341	99.3
020125	1	0.0	31342	99.3
020150	2	0.0	31344	99.3
020170	5	0.0	31349	99.3
020276	8	0.0	31357	99.3
020406	4	0.0	31361	99.4
020498	4	0.0	31365	99.4
020517	3	0.0	31368	99.4
020534	4	0.0	31372	99.4
020716	8	0.0	31380	99.4
020738	3	0.0	31383	99.4
020768	14	0.0	31397	99.5
020895	2	0.0	31399	99.5
020991	4	0.0	31403	99.5
021300	6	0.0	31409	99.5
021600	4	0.0	31413	99.5
021825	4	0.0	31417	99.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
021875	4	0.0	31421	99.6
021988	5	0.0	31426	99.6
022200	4	0.0	31430	99.6
022328	12	0.0	31442	99.6
022475	6	0.0	31448	99.6
022725	31	0.1	31479	99.7
022750	4	0.0	31483	99.7
022795	4	0.0	31487	99.8
022862	7	0.0	31494	99.8
023075	5	0.0	31499	99.8
023413	2	0.0	31501	99.8
023588	3	0.0	31504	99.8
023725	6	0.0	31510	99.8
024253	2	0.0	31512	99.8
024500	7	0.0	31519	99.9
026632	2	0.0	31521	99.9
026955	4	0.0	31525	99.9
027300	3	0.0	31528	99.9
027575	29	0.1	31557	100.0
028700	6	0.0	31563	100.0

Frequency Missing = 24934

V20WEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20706	66.2	20706	66.2
2	10250	32.8	30956	99.0
D	178	0.6	31134	99.6
R	138	0.4	31272	100.0

Frequency Missing = 25225

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000001	19	0.2	19	0.2
0000002	3	0.0	22	0.2
0000060	2	0.0	24	0.2
0000100	4	0.0	28	0.3
0000110	4	0.0	32	0.3
0000140	2	0.0	34	0.3
0000150	3	0.0	37	0.4
0000155	2	0.0	39	0.4
0000171	2	0.0	41	0.4
0000184	4	0.0	45	0.4
0000200	32	0.3	77	0.7
0000205	1	0.0	78	0.8
0000208	2	0.0	80	0.8
0000222	4	0.0	84	0.8
0000230	2	0.0	86	0.8
0000235	4	0.0	90	0.9
0000247	2	0.0	92	0.9
0000275	3	0.0	95	0.9
0000300	21	0.2	116	1.1
0000307	4	0.0	120	1.2
0000320	2	0.0	122	1.2
0000347	4	0.0	126	1.2
0000350	9	0.1	135	1.3
0000369	3	0.0	138	1.3
0000400	27	0.3	165	1.6
0000450	9	0.1	174	1.7
0000465	6	0.1	180	1.7
0000480	2	0.0	182	1.8
0000490	4	0.0	186	1.8
0000500	62	0.6	248	2.4
0000505	5	0.0	253	2.5
0000523	4	0.0	257	2.5
0000526	2	0.0	259	2.5
0000575	4	0.0	263	2.6
0000600	54	0.5	317	3.1
0000700	21	0.2	338	3.3
0000715	4	0.0	342	3.3
0000745	2	0.0	344	3.3
0000750	16	0.2	360	3.5
0000800	57	0.6	417	4.1
0000850	3	0.0	420	4.1
0000900	42	0.4	462	4.5
0001000	245	2.4	707	6.9
0001056	4	0.0	711	6.9
0001100	6	0.1	717	7.0
0001170	3	0.0	720	7.0
0001194	4	0.0	724	7.0
0001200	77	0.7	801	7.8
0001250	7	0.1	808	7.9
0001300	22	0.2	830	8.1
0001350	6	0.1	836	8.1
0001400	16	0.2	852	8.3
0001500	104	1.0	956	9.3
0001508	3	0.0	959	9.3



V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001560	3	0.0	962	9.4
0001600	18	0.2	980	9.5
0001675	4	0.0	984	9.6
0001758	4	0.0	988	9.6
0001800	65	0.6	1053	10.2
0001869	2	0.0	1055	10.3
0001900	22	0.2	1077	10.5
0002000	387	3.8	1464	14.2
0002071	4	0.0	1468	14.3
0002100	13	0.1	1481	14.4
0002143	3	0.0	1484	14.4
0002200	25	0.2	1509	14.7
0002222	2	0.0	1511	14.7
0002300	24	0.2	1535	14.9
0002365	4	0.0	1539	15.0
0002375	5	0.0	1544	15.0
0002400	25	0.2	1569	15.3
0002500	105	1.0	1674	16.3
0002600	31	0.3	1705	16.6
0002700	10	0.1	1715	16.7
0002800	20	0.2	1735	16.9
0002820	3	0.0	1738	16.9
0002900	10	0.1	1748	17.0
0003000	416	4.0	2164	21.0
0003100	14	0.1	2178	21.2
0003108	3	0.0	281	21.2
0003200	23	0.2	2204	21.4
0003300	10	0.1	2214	21.5
0003400	7	0.1	2221	21.6
0003500	94	0.9	2315	22.5
0003600	18	0.2	2333	22.7
0003700	4	0.0	2337	22.7
0003769	7	0.1	2344	22.8
0003800	44	0.4	2388	23.2
0003832	2	0.0	2390	23.2
0003900	16	0.2	2406	23.4
0003978	5	0.0	2411	23.4
0004000	391	3.8	2802	27.2
0004017	5	0.0	2807	27.3
0004100	10	0.1	2817	27.4
0004200	16	0.2	2833	27.5
0004300	3	0.0	2836	27.6
0004400	5	0.0	2841	27.6
0004500	68	0.7	2909	28.3
0004700	2	0.0	2911	28.3
0004800	31	0.3	2942	28.6
0005000	506	4.9	3448	33.5
0005010	2	0.0	3450	33.5
0005100	4	0.0	3454	33.6
0005200	15	0.1	3469	33.7
0005300	11	0.1	3480	33.8
0005359	5	0.0	3485	33.9
0005400	6	0.1	3491	33.9
0005500	18	0.2	3509	34.1

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005600	15	0.1	3524	34.3
0005640	5	0.0	3529	34.3
0005700	2	0.0	3531	34.3
0005800	8	0.1	3539	34.4
0005900	8	0.1	3547	34.5
0006000	397	3.9	3944	38.3
0006027	4	0.0	3948	38.4
0006246	5	0.0	3953	38.4
0006300	12	0.1	3965	38.5
0006400	5	0.0	3970	38.6
0006480	2	0.0	3972	38.6
0006487	3	0.0	3975	38.6
0006500	56	0.5	4031	39.2
0006550	4	0.0	4035	39.2
0006600	7	0.1	4042	39.3
0006700	6	0.1	4048	39.4
0006800	16	0.2	4064	39.5
0006900	3	0.0	4067	39.5
0007000	359	3.5	4426	43.0
0007100	4	0.0	4430	43.1
0007134	4	0.0	4434	43.1
0007200	7	0.1	4441	43.2
0007400	5	0.0	4446	43.2
0007500	53	0.5	4499	43.7
0007600	3	0.0	4502	43.8
0007685	4	0.0	4506	43.8
0007800	9	0.1	4515	43.9
0007900	5	0.0	4520	43.9
0008000	459	4.5	4979	48.4
0008050	3	0.0	4982	48.4
0008400	11	0.1	4993	48.5
0008500	90	0.9	5083	49.4
0008600	6	0.1	5089	49.5
0009000	365	3.5	5454	53.0
0009120	4	0.0	5458	53.1
0009200	3	0.0	5461	53.1
0009300	8	0.1	5469	53.2
0009500	44	0.4	5513	53.6
0009600	4	0.0	5517	53.6
0009750	4	0.0	5521	53.7
0009800	13	0.1	5534	53.8
0009850	2	0.0	5536	53.8
0010000	670	6.5	6206	60.3
0010182	3	0.0	6209	60.4
0010200	7	0.1	6216	60.4
0010300	3	0.0	6219	60.5
0010500	30	0.3	6249	60.7
0010661	2	0.0	6251	60.8
0010758	3	0.0	6254	60.8
0010947	4	0.0	6258	60.8
0011000	226	2.2	6484	63.0
0011134	2	0.0	6486	63.1
0011500	14	0.1	6500	63.2
0011800	2	0.0	6502	63.2

V2AMTU8	Frequency	Pecent	Cumulative Frequency	Cumulative Percent
0012000	340	3.3	6842	66.5
0012080	5	0.0	6847	66.6
0012096	7	0.1	6854	66.6
0012200	6	0.1	6860	66.7
0012337	6	0.1	6866	66.7
0012400	4	0.0	6870	66.8
0012500	21	0.2	6891	67.0
0012600	10	0.1	6901	67.1
0012888	4	0.0	6905	67.1
0013000	202	2.0	7107	69.1
0013134	3	0.0	7110	69.1
0013156	2	0.0	7112	69.1
0013164	4	0.0	7116	69.2
0013200	3	0.0	7119	69.2
0013400	4	0.0	7123	69.2
0013420	4	0.0	7127	69.3
0013500	7	0.1	7134	69.3
0013600	2	0.0	7136	69.4
0013850	4	0.0	7140	69.4
0014000	179	1.7	7319	71.1
0014070	3	0.0	7322	71.2
0014400	9	0.1	7331	71.3
0014500	24	0.2	7355	71.5
0014608	5	0.0	7360	71.5
0014675	4	0.0	7364	71.6
0015000	312	3.0	7676	74.6
0015500	5	0.0	7681	74.7
0015800	6	0.1	7687	74.7
0016000	173	1.7	7860	76.4
0016500	6	0.1	7866	76.5
0016800	6	0.1	7872	76.5
0017000	121	1.2	7993	77.7
0017280	5	0.0	7998	77.7
0017500	9	0.1	8007	77.8
0017502	3	0.0	8010	77.9
0017760	2	0.0	8012	77.9
0018000	176	1.7	8188	79.6
0018500	9	0.1	8197	79.7
0018611	3	0.0	8200	79.7
0018800	3	0.0	8203	79.7
0019000	75	0.7	8278	80.5
0019380	2	0.0	8280	80.5
0019400	3	0.0	8283	80.5
0019800	4	0.0	8287	80.6
0020000	186	1.8	8473	82.4
0020100	4	0.0	8477	82.4
0020500	10	0.1	8487	82.5
0020898	5	0.0	8492	82.6
0021000	57	0.6	8549	83.1
0021500	3	0.0	8552	83.1
0022000	68	0.7	8620	83.8
0023000	39	0.4	8659	84.2
0024000	37	0.4	8696	84.5
0024500	3	0.0	8699	84.6

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002000	60	0.6	8759	85.1
0026000	36	0.3	8795	85.5
0026500	4	0.0	8799	85.5
0027000	25	0.2	8824	85.8
0028000	23	0.2	8847	86.0
0030000	53	0.5	8900	86.5
0032000	6	0.1	8906	86.6
0035000	3	0.0	8909	86.6
0036000	3	0.0	8912	86.6
0040000	4	0.0	8916	86.7
0065000	4	0.0	8920	86.7
D	1085	10.5	10005	97.3
R	282	2.7	10287	100.0

Frequency Missing = 46210

V2USEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2387	7.6	2387	7.6
2	28856	92.3	31243	99.9
D	14	0.0	31257	100.0
R	15	0.0	31272	100.0

Frequency Missing = 25225

V3OWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	12548	66.0	12548	66.0
0102	2457	12.9	15005	78.9
0103	1356	7.1	16361	86.0
0104	638	3.4	16999	89.4
0105	192	1.0	17191	90.4
0106	36	0.2	17227	90.6
0107	2	0.0	17229	90.6
0108	2	0.0	17231	90.6
0181	4	0.0	17235	90.6
0182	4	0.0	17239	90.6
0201	65	0.3	17304	91.0
0202	10	0.1	17314	91.0
0301	65	0.3	17379	91.4
0302	21	0.1	17400	91.5
0303	5	0.0	17405	91.5
0401	45	0.2	17450	91.7
0501	54	0.3	17504	92.0
0502	13	0.1	17517	92.1
0601	72	0.4	17589	92.5
0602	15	0.1	17604	92.6
0701	52	0.3	17656	92.8
0702	11	0.1	17667	92.9
0801	50	0.3	17717	93.1
0802	3	0.0	17720	93.2
0901	32	0.2	17752	93.3
0902	4	0.0	17756	93.3
0903	7	0.0	17763	93.4
1001	28	0.1	17791	93.5
1101	479	2.5	18270	96.1
1102	114	0.6	18384	96.7
1103	15	0.1	18399	96.7
1105	5	0.0	18404	96.8
1201	425	2.2	18829	99.0
1202	123	0.6	18952	99.6
1203	45	0.2	18997	99.9
1204	18	0.1	19015	100.0
1205	6	0.0	19021	100.0

Frequency Missing = 37476

V3OWN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	320	3.4	320	3.4
0102	7750	81.4	8070	84.8
0103	131	1.4	8201	86.2
0104	96	1.0	8297	87.2
0105	35	0.4	8332	87.5
0106	11	0.1	8343	87.7
0109	2	0.0	8345	87.7
0182	4	0.0	8349	87.7
0201	128	1.3	8477	89.1
0202	4	0.0	8481	89.1
0301	65	0.7	8546	89.8
0401	76	0.8	8622	90.6
0402	5	0.1	8627	90.6
0501	91	1.0	8718	91.6
0601	76	0.8	8794	92.4
0602	13	0.1	8807	92.5
0701	41	0.4	8848	93.0
0702	16	0.2	8864	93.1
0801	48	0.5	8912	93.6
0802	4	0.0	8916	93.7
0901	45	0.5	8961	94.2
0902	4	0.0	8965	94.2
1001	5	0.1	8970	94.3
1002	5	0.1	8975	94.3
1101	304	3.2	9279	97.5
1102	56	0.6	9335	98.1
1103	8	0.1	9343	98.2
1201	109	1.1	9452	99.3
1202	61	0.6	9513	100.0
1203	4	0.0	9517	100.0

Frequency Missing = 46980

V3YEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	2117	11.2	2117	11.2
1980	289	1.5	2406	12.7
1981	302	1.6	2708	14.3
1982	335	1.8	3043	16.1
1983	407	2.2	3450	18.3
1984	793	4.2	4243	22.5
1985	1048	5.5	5291	28.0
1986	1228	6.5	6519	34.5
1987	1309	6.9	7828	41.4
1988	1429	7.6	9257	49.0
1989	1654	8.8	10911	57.7
1990	1272	6.7	12183	64.5
1991	1139	6.0	13322	70.5
1992	1161	6.1	14483	76.6
1993	1171	6.2	15654	82.8
1994	977	5.2	16631	88.0
1995	816	4.3	17447	92.3
1996	516	2.7	17963	95.1
1997	327	1.7	18290	96.8
1998	99	0.5	18389	97.3
1999	3	0.0	18392	97.3
D	336	1.8	18728	99.1
R	170	0.9	18898	100.0

Frequency Missing = 37599

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000250	2013	10.6	2013	10.6
000375	617	3.2	2630	13.8
000500	3868	20.3	6498	34.1
000630	3	0.0	6501	34.1
000750	1333	7.0	7834	41.1
001000	724	3.8	8558	44.9
001250	837	4.4	9395	49.3
001500	707	3.7	10102	53.1
001525	2	0.0	10104	53.1
001550	25	0.1	10129	53.2
001555	5	0.0	10134	53.2
001600	3	0.0	10137	53.2
001612	3	0.0	10140	53.3
001675	653	3.4	10793	56.7
001725	11	0.1	10804	56.7
00175	3	0.0	10807	56.8
001763	3	0.0	10810	56.8
001825	3	0.0	10813	56.8
001917	4	0.0	10817	56.8
001950	10	0.1	10827	56.9
001952	4	0.0	10831	56.9
001963	12	0.1	10843	56.9
001996	6	0.0	10849	57.0
002013	6	0.0	10855	57.0
002066	10	0.1	10865	57.1
002088	9	0.0	10874	57.1
002100	18	0.1	10892	57.2
002125	4	0.0	10896	57.2
002138	33	0.2	10929	57.4
002163	4	0.0	10933	57.4
002194	3	0.0	10936	57.4
002200	15	0.1	10951	57.5
002213	3	0.0	10954	57.5
002225	14	0.1	10968	57.6
002238	5	0.0	10973	57.6
002250	10	0.1	10983	57.7
002263	4	0.0	10987	57.7
002275	6	0.0	10993	57.7
002281	7	0.0	11000	57.8
002288	3	0.0	11003	57.8
002325	4	0.0	11007	57.8
002363	5	0.0	11012	57.8
002392	8	0.0	11020	57.9
002400	3	0.0	11023	57.9
002417	10	0.1	11033	57.9
002425	4	0.0	11037	58.0
002438	2	0.0	11039	58.0
002449	10	0.1	11049	58.0
002463	4	0.0	11053	58.0
002468	5	0.0	11058	58.1
002485	3	0.0	11061	58.1
002500	820	4.3	11881	62.4
002525	4	0.0	11885	62.4
002529	14	0.1	11899	62.5



VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002544	2	0.0	11901	62.5
002565	3	0.0	11904	62.5
002582	4	0.0	11908	62.5
002588	56	0.3	11964	62.8
002606	5	0.0	11969	62.9
002613	6	0.0	11975	62.9
002625	7	0.0	11982	62.9
002633	3	0.0	11985	62.9
002638	11	0.1	11996	63.0
002669	22	0.1	12018	63.1
002671	5	0.0	12023	63.1
002675	14	0.1	12037	63.2
002700	12	0.1	12049	63.3
002712	3	0.0	12052	63.3
002713	5	0.0	12057	63.3
002725	16	0.1	12073	63.4
002731	3	0.0	12076	63.4
002738	14	0.1	12090	63.5
002759	12	0.1	12102	63.6
002763	13	0.1	12115	63.6
002788	7	0.0	12122	63.7
002800	6	0.0	12128	63.7
002821	19	0.1	12147	63.8
002825	3	0.0	12150	63.8
002834	4	0.0	12154	63.8
002875	5	0.0	12159	63.9
002879	3	0.0	12162	63.9
002892	9	0.0	12171	63.9
002906	2	0.0	12173	63.9
002910	8	0.0	12181	64.0
002913	10	0.1	12191	64.0
002929	10	0.1	12201	64.1
002931	4	0.0	12205	64.1
002935	11	0.1	12216	64.2
002938	8	0.0	12224	64.2
002950	5	0.0	12229	64.2
002963	2	0.0	12231	64.2
002975	42	0.2	12273	64.5
002978	11	0.1	12284	64.5
002988	39	0.2	12323	64.7
002995	8	0.0	12331	64.8
003009	13	0.1	12344	64.8
003013	7	0.0	12351	64.9
003019	6	0.0	12357	64.9
003025	12	0.1	12369	65.0
003039	15	0.1	12384	65.0
03041	3	0.0	12387	65.1
003050	19	0.1	12406	65.2
003063	3	0.0	12409	65.2
003100	37	0.2	12446	65.4
003119	6	0.0	12452	65.4
003144	4	0.0	12456	65.4
003182	2	0.0	12458	65.4
003188	6	0.0	12464	65.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003200	7	0.0	12471	65.5
003204	3	0.0	12474	65.5
003207	2	0.0	12476	65.5
003213	6	0.0	12482	65.5
003247	4	0.0	12486	65.6
003254	3	0.0	12489	65.6
003263	6	0.0	12495	65.6
003268	9	0.0	12504	65.7
003281	4	0.0	12508	65.7
003310	180	0.9	12688	66.6
003342	8	0.0	12696	66.7
003350	630	3.3	13326	70.0
003358	18	0.1	13344	70.1
003361	4	0.0	13348	70.1
003369	4	0.0	13352	70.1
003388	4	0.0	13356	70.1
003412	3	0.0	13359	7.2
003419	5	0.0	13364	70.2
003435	2	0.0	13366	70.2
003440	7	0.0	13373	70.2
003442	2	0.0	13375	70.2
003450	9	0.0	13384	70.3
003469	9	0.0	13393	70.3
003471	4	0.0	13397	70.4
003479	32	0.2	13429	70.5
003481	4	0.0	13433	70.5
003488	26	0.1	13459	70.7
003491	8	0.0	13467	70.7
003503	5	0.0	13472	70.7
003509	6	0.0	13478	70.8
003519	3	0.0	13481	70.8
003523	8	0.0	13489	70.8
003525	37	0.2	13526	71.0
003538	18	0.1	13544	71.1
003563	5	0.0	13549	71.2
003569	3	0.0	13552	71.2
003573	22	0.1	13574	71.3
003581	9	0.0	13583	71.3
003588	4	0.0	13587	71.4
003606	16	0.1	13603	71.4
003625	9	0.0	13612	71.5
003659	4	0.0	13616	71.5
003663	25	0.1	13641	71.6
003682	6	0.0	13647	71.7
003688	11	0.1	13658	71.7
003694	9	0.0	13667	71.8
003700	27	0.1	13694	71.9
003710	8	0.0	13702	72.0
003713	4	0.0	13706	72.0
003716	4	0.0	13710	72.0
003738	5	0.0	13715	72.0
003739	4	0.0	13719	72.0
003742	5	0.0	13724	72.1
003763	31	0.2	13755	72.2

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003795	27	0.1	13782	72.4
003803	2	0.0	13784	72.4
003818	5	0.0	13789	72.4
003825	6	0.0	13795	72.4
003828	5	0.0	13800	72.5
003839	4	0.0	13804	72.5
003854	8	0.0	13812	72.5
003863	4	0.0	13816	72.6
003864	6	0.0	13822	72.6
003874	14	0.1	13836	72.7
003875	2	0.0	13838	72.7
003900	4	0.0	13842	72.7
003906	3	0.0	13845	72.7
003922	2	0.0	13847	72.7
003933	4	0.0	13851	72.7
003953	4	0.0	13855	72.8
003975	14	0.1	13869	72.8
003976	45	0.2	1914	73.1
003988	6	0.0	13920	73.1
003991	5	0.0	13925	73.1
003997	27	0.1	13952	73.3
004000	10	0.1	13962	73.3
004001	6	0.0	13968	73.4
004002	4	0.0	13972	73.4
004013	6	0.0	13978	73.4
004025	6	0.0	13984	73.4
004031	4	0.0	13988	73.5
004043	5	0.0	13993	73.5
004044	4	0.0	13997	73.5
004049	2	0.0	13999	73.5
004050	34	0.2	14033	73.7
004056	4	0.0	14037	73.7
004063	14	0.1	14051	73.8
004073	2	0.0	14053	73.8
004088	14	0.1	14067	73.9
004122	8	0.0	14075	73.9
004124	9	0.0	14084	74.0
004125	2	0.0	14086	74.0
004132	9	0.0	14095	74.0
004138	6	0.0	14101	74.1
004147	6	0.0	14107	74.1
004150	3	0.0	14110	74.1
004156	15	0.1	14125	74.2
004160	3	0.0	14128	74.2
004164	4	0.0	14132	74.2
004169	2	0.0	14134	74.2
004173	2	0.0	14136	74.2
004174	4	0.0	14140	74.3
004175	5	0.0	14145	74.3
004184	10	0.1	14155	74.3
004185	24	0.1	14179	74.5
004188	2	0.0	14181	74.5
004196	3	0.0	14184	74.5
004198	9	0.0	14193	74.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004200	5	0.0	14198	74.6
004205	6	0.0	14204	74.6
004213	5	0.0	14209	74.6
004221	4	0.0	14213	74.6
004227	19	0.1	14232	74.7
004232	4	0.0	14236	74.8
004238	3	0.0	14239	74.8
004250	4	0.0	14243	74.8
004258	2	0.0	14245	74.8
004263	2	0.0	14247	74.8
004288	6	0.0	14253	74.9
004295	9	0.0	14262	74.9
004297	4	0.0	14266	74.9
004300	3	0.0	14269	74.9
004311	13	0.1	14282	75.0
004312	7	0.0	14289	75.0
004313	8	0.0	14297	75.1
004317	2	0.0	14299	75.1
004319	14	0.1	14313	75.2
004338	4	0.0	14317	75.2
004346	3	0.0	14320	75.2
004387	7	0.0	14327	75.2
004388	2	0.0	14329	75.2
004400	19	0.1	14348	75.3
004413	10	0.1	14358	75.4
004415	7	0.0	14365	75.4
004418	8	0.0	14373	75.5
004438	4	0.0	14377	75.5
004442	2	0.0	14379	75.5
004450	17	0.1	14396	75.6
004452	6	0.0	14402	75.6
004455	9	0.0	14411	75.7
004468	4	0.0	14415	75.7
004471	2	0.0	14417	75.7
004475	3	0.0	14420	75.7
004481	8	0.0	14428	75.8
004483	4	0.0	14432	75.8
004491	4	0.0	14436	75.8
004500	9	0.0	14445	75.9
004513	7	0.0	14452	75.9
004529	3	0.0	14455	75.9
004530	4	0.0	14459	75.9
004550	26	0.1	14485	76.1
004562	7	0.0	14492	76.1
004563	4	0.0	14496	76.1
004566	9	0.0	14505	76.2
004568	6	0.0	14511	76.2
004569	5	0.0	14516	76.2
004570	3	0.0	14519	76.2
004571	6	0.0	14525	76.3
004575	4	0.0	14529	76.3
004580	7	0.0	14536	76.3
004589	4	0.0	14540	76.4
004598	4	0.0	14544	76.4

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004600	4	0.0	14548	76.4
004606	3	0.0	14551	76.4
004613	16	0.1	14567	76.5
004616	4	0.0	14571	76.5
004625	3	0.0	14574	76.5
004630	5	0.0	14579	76.6
004650	5	0.0	14584	76.6
004661	2	0.0	14586	76.6
004681	2	0.0	14588	76.6
004697	4	0.0	14592	76.6
004703	4	0.0	14596	76.7
004704	4	0.0	14600	76.7
004725	13	0.1	14613	76.7
004734	4	0.0	14617	76.8
004738	2	0.0	14619	76.8
004746	19	0.1	14638	76.9
004771	6	0.0	14644	76.9
004773	3	0.0	14647	76.9
004779	4	0.0	14651	76.9
004783	5	0.0	14656	77.0
004800	8	0.0	14664	77.0
004811	17	0.1	14681	77.1
004813	35	0.2	14716	77.3
004825	19	0.1	14735	77.4
004834	4	0.0	14739	77.4
004838	14	0.1	14753	77.5
004866	3	0.0	14756	77.5
004875	5	0.0	14761	77.5
004895	7	0.0	14768	77.6
004897	3	0.0	14771	77.6
004900	2	0.0	14773	77.6
004901	7	0.0	14780	77.6
004905	8	0.0	14788	77.7
004925	6	0.0	14794	77.7
004935	12	0.1	14806	77.8
004950	4	0.0	14810	77.8
004952	5	0.0	14815	77.8
004955	8	0.0	14823	77.8
004963	5	0.0	14828	77.9
004968	3	0.0	14831	77.9
004969	2	0.0	14833	77.9
004980	17	0.1	14850	78.0
004988	4	0.0	14854	78.0
004991	10	0.1	14864	78.1
005000	4	0.0	14868	78.1
005009	15	0.1	14883	78.2
005010	8	0.0	14891	78.2
005013	5	0.0	14896	78.2
005019	5	0.0	14901	78.3
005033	9	0.0	14910	78.3
005035	3	0.0	14913	78.3
005038	7	0.0	14920	78.4
005046	3	0.0	14923	78.4
005050	17	0.1	14940	78.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005057	17	0.1	14957	78.5
005075	7	0.0	14964	78.6
005088	6	0.0	14970	78.6
005094	4	0.0	14974	78.6
005123	11	0.1	14985	78.7
005130	7	0.0	14992	78.7
005138	3	0.0	14995	78.7
005153	4	0.0	14999	78.8
005163	2	0.0	15001	78.8
005175	31	0.2	15032	78.9
005200	8	0.0	15040	79.0
005208	19	0.1	15059	79.1
005212	3	0.0	15062	79.1
005213	6	0.0	15068	79.1
005225	8	0.0	15076	79.2
005231	7	0.0	15083	79.2
005235	17	0.1	15100	79.3
005253	15	0.1	15115	79.4
005260	22	0.1	15137	79.5
005263	7	0.0	15144	79.5
005270	8	0.0	15152	79.6
005275	18	0.1	15170	79.7
005283	5	0.0	15175	79.7
005292	5	0.0	15180	79.7
005294	4	0.0	15184	79.7
005337	12	0.1	15196	79.8
005341	2	0.0	15198	79.8
005350	22	0.1	15220	79.9
005360	5	0.0	15225	80.0
005375	13	0.1	15238	80.0
005377	3	0.0	15241	80.0
005388	19	0.1	15260	80.1
005400	4	0.0	15264	80.2
005407	3	0.0	15267	80.2
005413	13	0.1	15280	80.2
005438	29	0.2	15309	80.4
005459	3	0.0	15312	80.4
005463	5	0.0	15317	80.4
005475	7	0.0	15324	80.5
005486	11	0.1	15335	80.5
005500	18	0.1	15353	80.6
005504	16	0.1	15369	80.7
005507	6	0.0	15375	80.7
005518	5	0.0	15380	80.8
005521	2	0.0	15382	80.8
005544	6	0.0	15388	80.8
005545	20	0.1	15408	80.9
005546	12	0.1	15420	81.0
005550	3	0.0	15423	81.0
005573	2	0.0	15425	81.0
005575	29	0.2	15454	81.2
005600	4	0.0	15458	81.2
005613	5	0.0	15463	81.2
005625	15	0.1	15478	81.3

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005635	5	0.0	15483	81.3
005638	4	0.0	15487	81.3
005650	2	0.0	15489	81.3
005652	12	0.1	15501	81.4
005653	2	0.0	15503	81.4
005654	5	0.0	15508	81.4
005655	17	0.1	15525	81.5
005667	12	0.1	15537	81.6
005672	9	0.0	15546	81.6
005675	10	0.1	15556	81.7
005678	3	0.0	15559	81.7
005683	6	0.0	15565	81.7
005700	12	0.1	15577	81.8
005708	3	0.0	15580	81.8
005717	16	0.1	15596	81.9
005732	4	0.0	15600	81.9
005746	9	0.0	15609	82.0
005750	5	0.0	15614	82.0
005758	13	0.1	15627	82.1
005768	5	0.0	15632	82.1
005783	11	0.1	15643	82.1
005803	13	0.1	15656	82.2
005812	4	0.0	15660	82.2
005819	3	0.0	15663	82.3
005825	9	0.0	15672	82.3
005831	4	0.0	15676	82.3
005854	4	0.0	15680	82.3
005862	4	0.0	15684	82.4
005869	17	0.1	15701	82.5
005875	3	0.0	15704	82.5
005883	9	0.0	15713	82.5
005900	15	0.1	15728	82.6
005917	2	0.0	15730	82.6
005950	12	0.1	15742	82.7
005953	5	0.0	15747	82.7
005963	2	0.0	15749	82.7
005970	2	0.0	15751	82.7
005975	18	0.1	15769	82.8
005982	3	0.0	15772	82.8
005989	19	0.1	15791	82.9
006000	15	0.1	15806	83.0
006012	8	0.0	15814	83.0
006018	18	0.1	15832	83.1
006021	2	0.0	15834	83.2
006025	2	0.0	15836	83.2
006037	4	0.0	15840	83.2
006038	11	0.1	15851	83.2
006043	3	0.0	15854	83.3
006050	13	0.1	15867	83.3
006078	9	0.0	15876	83.4
006088	2	0.0	15878	83.4
006100	12	0.1	15890	83.4
006113	2	0.0	15892	83.5
006138	2	0.0	15894	83.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006140	3	0.0	15897	83.5
006141	5	0.0	15902	83.5
006150	4	0.0	15906	83.5
006159	4	0.0	15910	83.6
006175	6	0.0	15916	83.6
006184	7	0.0	15923	83.6
006196	4	0.0	15927	83.6
006197	6	0.0	15933	83.7
006200	3	0.0	15936	83.7
006202	5	0.0	15941	83.7
006206	7	0.0	15948	83.8
006216	8	0.0	15956	83.8
006238	5	0.0	15961	83.8
006246	4	0.0	15965	83.8
006247	4	0.0	15969	83.9
006248	7	0.0	15976	83.9
006250	5	0.0	15981	83.9
006255	4	0.0	15985	83.9
006259	3	0.0	15988	84.0
006272	7	0.0	15995	84.0
006278	3	0.0	15998	84.0
006296	5	0.0	16003	84.0
006331	3	0.0	16006	84.1
006338	11	0.1	16017	84.1
006350	3	0.0	16020	84.1
006364	14	0.1	16034	84.2
006375	4	0.0	16038	84.2
006381	4	0.0	16042	84.2
006400	8	0.0	16050	84.3
006408	4	0.0	16054	84.3
006425	15	0.1	16069	84.4
006429	10	0.1	16079	84.4
006431	39	0.2	16118	84.6
006432	2	0.0	16120	84.7
006437	3	0.0	16123	84.7
006458	9	0.0	16132	84.7
006475	10	0.1	16142	84.8
006494	2	0.0	16144	84.8
006521	18	0.1	16162	84.9
006525	5	0.0	16167	84.9
006541	7	0.0	16174	84.9
006554	3	0.0	16177	85.0
006563	4	0.0	16181	85.0
006570	9	0.0	16190	85.0
006575	4	0.0	16194	85.0
006576	2	0.0	16196	85.1
006588	4	0.0	16200	85.1
006600	9	0.0	16209	85.1
006609	4	0.0	16213	85.1
006619	294	1.5	16507	86.7
006625	2	0.0	16509	86.7
006633	3	0.0	16512	86.7
006637	4	0.0	16516	86.7
006644	6	0.0	16522	86.8



VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006650	5	0.0	16527	86.8
006663	4	0.0	16531	86.8
006675	4	0.0	16535	86.8
006688	2	0.0	16537	86.8
006690	4	0.0	16541	86.9
006696	7	0.0	16548	86.9
006699	3	0.0	16551	86.9
006700	4	0.0	16555	86.9
006703	9	0.0	16564	87.0
006716	2	0.0	16566	87.0
006717	3	0.0	16569	87.0
006738	4	0.0	16573	87.0
006769	6	0.0	16579	87.1
006775	5	0.0	16584	87.1
006788	6	0.0	16590	87.1
006800	3	0.0	16593	87.1
006802	5	0.0	16598	87.2
006812	4	0.0	16602	87.2
006814	2	0.0	16604	87.2
006821	3	0.0	16607	87.2
006841	4	0.0	16611	87.2
006856	4	0.0	16615	87.3
006870	4	0.0	16619	87.3
006883	4	0.0	16623	87.3
006913	2	0.0	16625	87.3
006925	3	0.0	16628	87.3
006938	8	0.0	16636	87.4
006975	8	0.0	16644	87.4
006985	8	0.0	16652	87.4
007000	2	0.0	16654	87.5
007001	4	0.0	16658	87.5
007005	4	0.0	16662	87.5
007017	16	0.1	16678	87.6
007018	4	0.0	16682	87.6
007040	3	0.0	16685	87.6
007044	11	0.1	16696	87.7
007045	6	0.0	16702	87.7
007050	5	0.0	16707	87.7
007063	4	0.0	16711	87.8
007071	5	0.0	16716	87.8
007075	8	0.0	16724	87.8
007091	3	0.0	16727	87.8
007100	3	0.0	16730	87.9
007102	5	0.0	16735	87.9
007113	8	0.0	16743	87.9
007117	2	0.0	16745	87.9
007145	5	0.0	16750	88.0
007160	11	0.1	16761	88.0
007162	4	0.0	16765	88.0
007166	5	0.0	16770	88.1
007180	6	0.0	16776	88.1
007203	4	0.0	16780	88.1
007212	4	0.0	16784	88.1
007213	5	0.0	16789	88.2

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007275	8	0.0	16797	88.2
007282	2	0.0	16799	88.2
007288	4	0.0	16803	88.2
007290	11	0.1	16814	88.3
007305	5	0.0	16819	88.3
007323	4	0.0	16823	88.3
007325	19	0.1	16842	88.4
007343	3	0.0	16845	88.5
007363	10	0.1	16855	88.5
007384	2	0.0	16857	88.5
007400	21	0.1	16878	88.6
007405	4	0.0	16882	88.7
007414	10	0.1	16892	88.7
007425	4	0.0	16896	88.7
007431	3	0.0	16899	88.7
007475	18	0.1	16917	88.8
007494	5	0.0	16922	88.9
007497	2	0.0	16924	88.9
007518	16	0.1	16940	89.0
007525	22	0.1	16962	89.1
007545	2	0.0	16964	89.1
007588	4	0.0	16968	89.1
007590	21	0.1	16989	89.2
007613	4	0.0	16993	89.2
007614	8	0.0	17001	89.3
007646	4	0.0	17005	89.3
007650	19	0.1	17024	89.4
007656	3	0.0	17027	89.4
007675	2	0.0	17029	89.4
007677	6	0.0	17035	89.5
007704	2	0.0	17037	89.5
007725	2	0.0	17039	89.5
007727	3	0.0	17042	89.5
007738	4	0.0	17046	89.5
007748	8	0.0	17054	89.6
007775	9	0.0	17063	89.6
007781	5	0.0	17068	89.6
007799	2	0.0	17070	89.6
007805	2	0.0	17072	89.7
007808	4	0.0	17076	89.7
007888	6	0.0	17082	89.7
007900	6	0.0	17088	89.7
007903	12	0.1	17100	89.8
007923	5	0.0	17105	89.8
007950	7	0.0	17112	89.9
007952	10	0.1	17122	89.9
007988	2	0.0	17124	89.9
007993	14	0.1	17138	90.0
008000	2	0.0	17140	90.0
008004	6	0.0	17146	90.0
008008	6	0.0	17152	90.1
008025	4	0.0	17156	90.1
008075	4	0.0	17160	90.1
008085	4	0.0	17164	90.1

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008100	2	0.0	17166	90.1
008108	4	0.0	17170	90.2
008125	14	0.1	17184	90.2
008138	3	0.0	17187	90.3
008139	24	0.1	17211	90.4
008150	19	0.1	17230	90.5
008175	9	0.0	17239	90.5
008219	6	0.0	17245	90.6
008235	5	0.0	17250	90.6
008236	3	0.0	17253	90.6
008247	10	0.1	17263	90.7
008250	10	0.1	17273	90.7
008259	6	0.0	17279	90.7
008288	2	0.0	17281	90.8
008291	3	0.0	17284	90.8
008298	3	0.0	17287	90.8
008300	9	0.0	17296	90.8
008306	4	0.0	17300	90.9
008311	4	0.0	17304	90.9
008312	4	0.0	17308	90.9
008319	10	0.1	17318	90.9
008342	4	0.0	17322	91.0
008347	4	0.0	17326	91.0
008368	8	0.0	17334	91.0
008369	6	0.0	17340	91.1
008370	3	0.0	17343	91.1
008375	7	0.0	17350	91.1
008381	5	0.0	17355	91.1
008394	19	0.1	17374	91.2
008400	23	0.1	17397	91.4
008410	4	0.0	17401	91.4
008431	7	0.0	17408	91.4
008441	4	0.0	17412	91.4
008450	5	0.0	17417	91.5
008453	3	0.0	17420	91.5
008466	2	0.0	17422	91.5
008488	5	0.0	17427	91.5
008497	4	0.0	17431	91.5
008500	14	0.1	17445	91.6
008550	3	0.0	17448	91.6
008562	3	0.0	17451	91.6
008575	3	0.0	17454	91.7
008589	12	0.1	17466	91.7
008600	4	0.0	17470	91.7
008612	8	0.0	17478	91.8
008615	2	0.0	17480	91.8
008619	5	0.0	17485	91.8
008621	8	0.0	17493	91.9
008636	2	0.0	17495	91.9
008650	7	0.0	17502	91.9
008663	4	0.0	17506	91.9
008678	6	0.0	17512	92.0
008692	5	0.0	17517	92.0
008705	5	0.0	17522	92.0

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008768	5	0.0	17527	92.0
008773	4	0.0	17531	92.1
008800	9	0.0	17540	92.1
008825	5	0.0	17545	92.1
008830	14	0.1	17559	92.2
008841	2	0.0	17561	92.2
008853	8	0.0	17569	92.3
008875	2	0.0	17571	92.3
008878	2	0.0	17573	92.3
008883	4	0.0	17577	92.3
008900	8	0.0	17585	92.3
008915	2	0.0	17587	92.4
008916	2	0.0	17589	92.4
008927	5	0.0	17594	92.4
008928	3	0.0	17597	92.4
008935	5	0.0	17602	92.4
008950	5	0.0	17607	92.5
008995	3	0.0	17610	92.5
009000	2	0.0	17612	92.5
009085	4	0.0	17616	92.5
009100	5	0.0	17621	92.5
009125	9	0.0	17630	92.6
009131	4	0.0	17634	92.6
009139	11	0.1	17645	92.7
009149	4	0.0	17649	92.7
009160	5	0.0	17654	92.7
009175	6	0.0	17660	92.7
009181	5	0.0	17665	92.8
009195	5	0.0	17670	92.8
009219	5	0.0	17675	92.8
009225	12	0.1	17687	92.9
009254	5	0.0	17692	92.9
009262	2	0.0	17694	92.9
009268	2	0.0	17696	92.9
009275	6	0.0	17702	93.0
009300	6	0.0	17708	93.0
009325	18	0.1	17726	93.1
009328	3	0.0	17729	93.1
009338	2	0.0	17731	93.1
009350	2	0.0	17733	93.1
009363	3	0.0	17736	93.1
009364	4	0.0	17740	93.2
009379	2	0.0	17742	93.2
009401	4	0.0	17746	93.2
009407	4	0.0	17750	93.2
009438	11	0.1	17761	93.3
009456	3	0.0	17764	93.3
009488	6	0.0	17770	93.3
009503	11	0.1	17781	93.4
009541	3	0.0	17784	93.4
009580	10	0.1	17794	93.4
009583	5	0.0	17799	93.5
009600	8	0.0	17807	93.5
009622	9	0.0	17816	93.6

VHVAL3T8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
009625	6	0.0	17822	93.6
009641	3	0.0	17825	93.6
009650	5	0.0	17830	93.6
009658	4	0.0	17834	93.7
009675	10	0.1	17844	93.7
009688	2	0.0	17846	93.7
009697	2	0.0	17848	93.7
009713	5	0.0	17853	93.8
009725	4	0.0	17857	93.8
009750	32	0.2	17889	93.9
009754	5	0.0	17894	94.0
009763	10	0.1	17904	94.0
009785	5	0.0	17909	94.0
009790	14	0.1	17923	94.1
009801	4	0.0	17927	94.1
009810	6	0.0	17933	94.2
009891	3	0.0	17936	94.2
009899	4	0.0	17940	94.2
009908	3	0.0	17943	94.2
009910	4	0.0	17947	94.2
009915	5	0.0	17952	94.3
009919	4	0.0	17956	94.3
009950	3	0.0	17959	94.3
009960	7	0.0	17966	94.3
009980	5	0.0	17971	94.4
009982	7	0.0	17978	94.4
009983	2	0.0	17980	94.4
010017	7	0.0	17987	94.5
010025	3	0.0	17990	94.5
010066	4	0.0	17994	94.5
010075	12	0.1	18006	94.6
010088	10	0.1	18016	94.6
010138	13	0.1	18029	94.7
010245	3	0.0	18032	94.7
010275	4	0.0	18036	94.7
010319	6	0.0	18042	94.7
010325	3	0.0	18045	94.8
010346	10	0.1	18055	94.8
010384	2	0.0	18057	94.8
010400	1	0.0	18058	94.8
010445	3	0.0	18061	94.8
010470	2	0.0	18063	94.9
010481	3	0.0	18066	94.9
010506	18	0.1	18084	95.0
010518	3	0.0	18087	95.0
010520	16	0.1	18103	95.1
010540	8	0.0	18111	95.1
010563	2	0.0	18113	95.1
010566	4	0.0	18117	95.1
010631	4	0.0	18121	95.2
010700	8	0.0	18129	95.2
010760	2	0.0	18131	95.2
010762	10	0.1	18141	95.3
010775	6	0.0	18147	95.3

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010776	2	0.0	18149	95.3
010791	4	0.0	18153	95.3
010800	3	0.0	18156	95.3
010813	6	0.0	18162	95.4
010850	4	0.0	18166	95.4
010875	9	0.0	18175	95.4
010900	5	0.0	18180	95.5
010916	3	0.0	18183	95.5
011000	43	0.2	18226	95.7
011014	5	0.0	18231	95.7
011020	4	0.0	18235	95.8
011068	2	0.0	18237	95.8
011090	8	0.0	18245	95.8
011091	4	0.0	18249	95.8
011125	6	0.0	18255	95.9
011145	3	0.0	18258	95.9
011175	4	0.0	18262	95.9
011225	7	0.0	18269	95.9
011233	4	0.0	18273	96.0
011250	9	0.0	18282	96.0
011270	3	0.0	18285	96.0
011303	4	0.0	18289	96.0
011309	7	0.0	18296	96.1
011333	5	0.0	18301	96.1
011338	4	0.0	18305	96.1
011350	9	0.0	18314	96.2
011356	5	0.0	18319	96.2
011357	2	0.0	18321	96.2
011363	3	0.0	18324	96.2
011400	10	0.1	18334	96.3
011415	3	0.0	18337	96.3
011487	7	0.0	18344	96.3
011491	5	0.0	18349	96.4
011531	2	0.0	18351	96.4
011550	3	0.0	18354	96.4
011600	4	0.0	18358	96.4
011606	9	0.0	18367	96.5
011632	10	0.1	18377	96.5
011650	3	0.0	18380	96.5
011668	4	0.0	18384	96.5
011725	15	0.1	18399	96.6
011729	2	0.0	18401	96.6
011768	5	0.0	18406	96.7
011918	5	0.0	18411	96.7
011975	4	0.0	18415	96.7
012015	4	0.0	18419	96.7
012025	3	0.0	18422	96.7
012041	4	0.0	18426	96.8
012075	4	0.0	18430	96.8
012108	6	0.0	18436	96.8
012200	3	0.0	18439	96.8
012251	3	0.0	18442	96.8
012275	4	0.0	18446	96.9
012300	3	0.0	18449	96.9

VHVAL3T8	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
012335	7	0.0	18456	96.9
012412	2	0.0	18458	96.9
012495	6	0.0	18464	97.0
012613	2	0.0	18466	97.0
012650	3	0.0	18469	97.0
012659	5	0.0	18474	97.0
012675	11	0.1	18485	97.1
012722	4	0.0	18489	97.1
012858	8	0.0	18497	97.1
012862	13	0.1	18510	97.2
012916	11	0.1	18521	97.3
013033	2	0.0	18523	97.3
013041	21	0.1	18544	97.4
013140	8	0.0	18552	97.4
013266	3	0.0	18555	97.4
013275	3	0.0	18558	97.5
013287	6	0.0	18564	97.5
013300	4	0.0	18568	97.5
013338	5	0.0	18573	97.5
013344	2	0.0	18575	97.5
013345	2	0.0	18577	97.6
013392	3	0.0	18580	97.6
013400	7	0.0	18587	97.6
013425	12	0.1	18599	97.7
013437	5	0.0	18604	97.7
013525	5	0.0	18609	97.7
013700	4	0.0	18613	97.7
013713	4	0.0	18617	97.8
013804	8	0.0	18625	97.8
013825	5	0.0	18630	97.8
013850	3	0.0	18633	97.9
013864	4	0.0	18637	97.9
013877	5	0.0	18642	97.9
013970	5	0.0	18647	97.9
014025	2	0.0	18649	97.9
014112	5	0.0	18654	98.0
014138	5	0.0	18659	98.0
014200	2	0.0	18661	98.0
014225	3	0.0	18664	98.0
014320	14	0.1	18678	98.1
014360	3	0.0	18681	98.1
014564	10	0.1	18691	98.2
014579	6	0.0	18697	98.2
014828	6	0.0	18703	98.2
014850	3	0.0	18706	98.2
014987	5	0.0	18711	98.3
015025	4	0.0	18715	98.3
015036	9	0.0	18724	98.3
015137	6	0.0	18730	98.4
015170	9	0.0	18739	98.4
015242	7	0.0	18746	98.4
015250	5	0.0	18751	98.5
015292	4	0.0	18755	98.5
015300	5	0.0	18760	98.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015350	5	0.0	18765	98.5
015425	3	0.0	18768	98.6
015586	5	0.0	18773	98.6
015678	3	0.0	18776	98.6
015707	5	0.0	18781	98.6
015770	3	0.0	18784	98.6
015806	6	0.0	18790	98.7
015845	6	0.0	18796	98.7
015848	3	0.0	18799	98.7
015962	5	0.0	18804	98.8
016128	4	0.0	18808	98.8
016239	5	0.0	18813	98.8
016472	4	0.0	18817	98.8
016500	9	0.0	18826	98.9
016506	4	0.0	18830	98.9
016522	33	0.2	18863	99.1
016595	7	0.0	18870	99.1
016762	3	0.0	18873	99.1
016787	2	0.0	18875	99.1
016822	4	0.0	18879	99.1
016862	7	0.0	18886	99.2
016900	5	0.0	18891	99.2
017075	6	0.0	18897	99.2
017500	4	0.0	18901	99.3
017607	4	0.0	18905	99.3
017750	32	0.2	18937	99.4
017816	3	0.0	18940	99.5
017892	4	0.0	18944	99.5
017990	1	0.0	18945	99.5
018084	7	0.0	18952	99.5
018212	3	0.0	18955	99.5
018235	2	0.0	18957	99.6
018434	4	0.0	18961	99.6
018536	4	0.0	18965	99.6
018650	5	0.0	18970	99.6
018820	3	0.0	18973	99.6
019159	3	0.0	18976	99.7
019550	5	0.0	18981	99.7
020050	5	0.0	18986	99.7
020875	4	0.0	18990	99.7
020895	4	0.0	18994	99.7
022200	4	0.0	18998	99.8
022328	3	0.0	19001	99.8
022456	4	0.0	19005	99.8
022725	7	0.0	19012	99.8
022912	3	0.0	19015	99.9
024166	5	0.0	19020	99.9
024500	5	0.0	19025	99.9
024890	7	0.0	19032	99.9
025225	6	0.0	19038	100.0
027575	4	0.0	19042	100.0

Frequency Missing = 37455



V3OWEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	15650	82.8	15650	82.8
2	076	16.3	18726	99.1
D	119	0.6	18845	99.7
R	53	0.3	18898	100.0

Frequency Missing = 37599

V3AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000001	13	0.4	13	0.4
0000002	1	0.0	14	0.5
0000100	11	0.4	25	0.8
0000107	3	0.1	28	0.9
0000175	5	0.2	33	1.1
0000185	3	0.1	36	1.2
0000200	15	0.5	51	1.6
0000225	4	0.1	55	1.8
0000236	10	0.3	65	2.1
0000249	2	0.1	67	2.2
0000300	15	0.5	82	2.6
0000330	3	0.1	85	2.7
0000369	3	0.1	88	2.8
0000380	2	0.1	90	2.9
0000400	9	0.3	99	3.2
0000500	21	0.7	120	3.9
0000600	41	1.3	161	5.2
0000800	48	1.5	209	6.7
0000900	17	0.5	226	7.3
0001000	95	3.1	321	10.4
0001100	4	0.1	325	10.5
0001124	4	0.1	329	10.6
0001200	33	1.1	362	11.7
0001300	14	0.5	376	12.1
0001400	8	0.3	384	12.4
0001500	61	2.0	445	14.4
0001600	19	0.6	464	15.0
0001680	4	0.1	468	15.1
0001700	7	0.2	475	15.3
0001800	27	0.9	502	16.2
0001900	11	0.4	513	16.6
0002000	145	4.7	658	21.2
0002100	4	0.1	662	21.4
0002200	4	0.1	666	21.5
0002500	26	0.8	692	22.3
0002600	9	0.3	701	22.6
0002700	5	0.2	706	22.8
0002800	3	0.1	709	22.9
0002900	4	0.1	713	23.0
0003000	180	5.8	893	28.8
0003200	3	0.1	896	28.9
0003400	2	0.1	898	29.0
0003500	52	1.7	950	30.7
0003600	11	0.4	961	31.0
0003800	12	0.4	973	31.4
0003999	4	0.1	977	31.5
0004000	158	5.1	1135	36.6
0004200	8	0.3	1143	36.9
0004300	4	0.1	1147	37.0
0004500	21	0.7	1168	37.7
0004580	4	0.1	1172	37.8
0004700	7	0.2	1179	38.0
000800	10	0.3	1189	38.4
0004900	2	0.1	1191	38.4

V3AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005000	228	7.4	1419	45.8
0005200	4	0.1	1423	45.9
0005500	8	0.3	1431	46.2
0005640	5	0.2	1436	46.3
0006000	146	4.7	1582	51.0
0006500	26	0.8	1608	51.9
0006600	4	0.1	1612	52.0
0006700	4	0.1	1616	52.1
0006800	6	0.2	1622	52.3
0007000	87	2.8	1709	55.1
0007100	3	0.1	1712	55.2
0007200	5	0.2	1717	55.4
0007400	4	0.1	1721	55.5
0007500	12	0.4	1733	55.9
0007600	3	0.1	1736	56.0
0008000	110	3.5	1846	59.6
0008500	10	0.3	1856	59.9
0008600	4	0.1	1860	60.0
0009000	93	3.0	1953	63.0
0009306	4	0.1	1957	63.1
0009500	10	0.3	1967	63.5
0010000	170	5.5	2137	69.0
0010216	3	0.1	2140	69.1
0010400	3	0.1	2143	69.2
0011000	21	0.7	2164	69.8
0012000	88	2.8	2252	72.7
0012040	2	0.1	2254	72.7
0012600	4	0.1	2258	72.9
0013000	27	0.9	2285	73.7
0014000	29	0.9	2314	74.7
0014500	3	0.1	2317	74.8
0014700	4	0.1	2321	74.9
0015000	71	2.3	2392	77.2
0016000	32	1.0	2424	78.2
0017000	20	0.6	2444	78.9
0018000	26	0.8	2470	79.7
0019000	14	0.5	2484	80.2
0020000	29	0.9	2513	81.1
0021000	20	0.6	2533	81.7
0023000	5	0.2	2538	81.9
0024000	4	0.1	2542	82.0
0025000	5	0.2	2547	82.2
0027005	3	0.1	2550	82.3
0027600	5	0.2	2555	82.4
0028000	4	0.1	2559	82.6
0030000	8	0.3	2567	82.8
0045000	3	0.1	2570	82.9
D	363	11.7	2933	94.6
R	166	5.4	3099	100.0

Frequency Missing = 53398

V3USEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1338	7.1	1338	7.1
2	17523	92.7	18861	99.8
D	19	0.1	18880	99.9
R	13	0.1	18893	100.0

Frequency Missing = 37604

DEBTYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24700	53.1	24700	53.1
2	20358	43.7	45058	96.8
D	427	0.9	45485	97.7
R	1050	2.3	46535	100.0

Frequency Missing = 9962

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1183	4.8	1183	4.8
-3	584	2.4	1767	7.2
0000000	128	0.5	1895	7.7
0000001	20	0.1	1915	7.8
0000002	2	0.0	1917	7.8
0000003	4	0.0	1921	7.8
0000004	1	0.0	1922	7.8
0000009	6	0.0	1928	7.8
0000010	3	0.0	1931	7.8
0000012	4	0.0	1935	7.9
0000015	1	0.0	1936	7.9
0000018	2	0.0	1938	7.9
0000020	3	0.0	1941	7.9
0000025	2	0.0	1943	7.9
0000027	1	0.0	1944	7.9
0000030	14	0.1	1958	7.9
0000031	5	0.0	1963	8.0
0000032	3	0.0	1966	8.0
0000034	1	0.0	1967	8.0
0000035	1	0.0	1968	8.0
0000037	6	0.0	1974	8.0
0000038	1	0.0	1975	8.0
0000040	7	0.0	1982	8.0
0000042	1	0.0	1983	8.0
0000043	1	0.0	1984	8.1
0000045	1	0.0	1985	8.1
0000050	43	0.2	2028	8.2
0000051	4	0.0	2032	8.2
0000052	5	0.0	2037	8.3
0000053	1	0.0	2038	8.3
0000056	2	0.0	2040	8.3
0000060	5	0.0	2045	8.3
0000063	1	0.0	2046	8.3
0000068	4	0.0	2050	8.3
0000072	4	0.0	2054	8.3
0000075	6	0.0	2060	8.4
0000080	14	0.1	2074	8.4
0000082	6	0.0	2080	8.4
0000085	5	0.0	2085	8.5
0000088	5	0.0	2090	8.5
0000090	4	0.0	2094	8.5
0000093	2	0.0	2096	8.5
0000095	4	0.0	2100	8.5
0000097	3	0.0	2103	8.5
0000100	117	0.5	2220	9.0
0000107	2	0.0	2222	9.0
0000108	4	0.0	2226	9.0
0000110	1	0.0	2227	9.0
0000111	1	0.0	2228	9.0
0000112	1	0.0	2229	9.0
0000120	9	0.0	2238	9.1
0000125	3	0.0	2241	9.1
0000127	4	0.0	2245	9.1
0000129	3	0.0	2248	9.1

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000130	3	0.0	2251	9.1
0000134	1	0.0	2252	9.1
0000139	3	0.0	2255	9.1
0000140	9	0.0	2264	9.2
0000150	46	0.2	2310	9.4
0000167	3	0.0	2313	9.4
0000169	1	0.0	2314	9.4
0000170	5	0.0	2319	9.4
0000175	2	0.0	2321	9.4
0000180	5	0.0	2326	9.4
0000184	5	0.0	2331	9.5
0000191	2	0.0	2333	9.5
0000192	4	0.0	2337	9.5
0000197	1	0.0	2338	9.5
0000199	2	0.0	2340	9.5
0000200	322	1.3	2662	10.8
0000202	1	0.0	2663	10.8
0000212	1	0.0	2664	10.8
0000215	1	0.0	2665	10.8
0000220	4	0.0	2669	10.8
0000225	1	0.0	2670	10.8
0000231	2	0.0	2672	10.8
0000233	9	0.0	2681	10.9
0000240	4	0.0	2685	10.9
0000243	5	0.0	2690	10.9
0000246	1	0.0	2691	10.9
0000248	1	0.0	2692	10.9
0000250	79	0.3	2771	11.2
0000260	2	0.0	2773	11.3
0000273	1	0.0	2774	11.3
0000275	5	0.0	2779	11.3
0000278	1	0.0	2780	11.3
0000280	1	0.0	2781	11.3
0000287	1	0.0	2782	11.3
0000297	2	0.0	2784	11.3
0000300	289	1.2	3073	12.5
0000305	4	0.0	3077	12.5
0000325	2	0.0	3079	12.5
0000330	11	0.0	3090	12.5
0000340	5	0.0	3095	12.6
0000345	1	0.0	3096	12.6
0000350	34	0.1	3130	12.7
0000365	1	0.0	3131	12.7
0000368	3	0.0	3134	12.7
0000370	6	0.0	3140	12.7
0000380	7	0.0	3147	12.8
0000387	1	0.0	3148	12.8
0000400	239	1.0	3387	13.7
0000414	1	0.0	3388	13.7
0000420	10	0.0	3398	13.8
0000425	10	0.0	3408	13.8
0000430	3	0.0	3411	13.8
0000431	1	0.0	3412	13.8
0000437	4	0.0	3416	13.9

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000450	40	0.2	3456	14.0
0000460	5	0.0	3461	14.0
0000465	2	0.0	3463	14.1
0000495	2	0.0	3465	14.1
0000500	506	2.1	3971	16.1
0000504	4	0.0	3975	16.1
0000530	3	0.0	3978	16.1
0000548	3	0.0	3981	16.2
0000550	20	0.1	4001	16.2
0000552	6	0.0	4007	16.3
0000580	4	0.0	4011	16.3
0000600	285	1.2	4296	17.4
0000618	1	0.0	4297	17.4
0000620	8	0.0	4305	17.5
0000625	2	0.0	4307	17.5
0000636	1	0.0	4308	17.5
0000650	14	0.1	4322	17.5
0000666	1	0.0	4323	17.5
0000668	3	0.0	4326	17.6
0000680	3	0.0	4329	17.6
0000700	160	0.6	4489	18.2
0000730	1	0.0	4490	18.2
0000736	1	0.0	4491	18.2
0000750	33	0.1	4524	18.4
0000780	4	0.0	4528	18.4
0000800	193	0.8	4721	19.2
0000815	2	0.0	4723	19.2
0000820	1	0.0	4724	19.2
0000850	5	0.0	4729	19.2
0000877	5	0.0	4734	19.2
0000890	9	0.0	4743	19.2
0000900	163	0.7	4906	19.9
0000925	4	0.0	4910	19.9
0000950	8	0.0	4918	20.0
0000980	2	0.0	4920	20.0
0001000	906	3.7	5826	23.6
0001019	4	0.0	5830	23.7
0001070	4	0.0	5834	23.7
0001100	44	0.2	5878	23.9
0001150	5	0.0	5883	23.9
0001160	1	0.0	5884	23.9
0001183	4	0.0	5888	23.9
0001200	217	0.9	6105	24.8
0001230	3	0.0	6108	24.8
0001234	4	0.0	6112	24.8
0001245	1	0.0	6113	24.8
0001250	3	0.0	6116	24.8
0001296	1	0.0	6117	24.8
0001300	74	0.3	6191	25.1
0001340	2	0.0	6193	25.1
0001350	2	0.0	6195	25.1
0001400	81	0.3	6276	25.5
0001409	2	0.0	6278	25.5
0001425	1	0.0	6279	25.5

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001450	8	0.0	6287	25.5
0001500	545	2.2	6832	27.7
0001524	2	0.0	6834	27.7
0001540	6	0.0	6840	27.8
0001600	90	0.4	6930	28.1
0001700	62	0.3	6992	28.4
0001793	1	0.0	6993	28.4
0001800	106	0.4	7099	28.8
0001850	5	0.0	7104	28.8
0001900	29	0.1	7133	28.9
0002000	1234	5.0	8367	34.0
0002013	5	0.0	8372	34.0
0002050	3	0.0	8375	34.0
002100	36	0.1	8411	34.1
0002147	1	0.0	8412	34.1
0002156	2	0.0	8414	34.1
0002198	2	0.0	8416	34.1
0002200	56	0.2	8472	34.4
0002285	1	0.0	8473	34.4
0002300	58	0.2	8531	34.6
0002400	33	0.1	8564	34.7
0002500	436	1.8	9000	36.5
0002503	2	0.0	9002	36.5
0002600	49	0.2	9051	36.7
0002650	3	0.0	9054	36.7
0002700	36	0.1	9090	36.9
0002750	4	0.0	9094	36.9
0002763	4	0.0	9098	36.9
0002800	34	0.1	9132	37.1
0002900	9	0.0	9141	37.1
0003000	1230	5.0	10371	42.1
0003050	5	0.0	10376	42.1
0003059	6	0.0	10382	42.1
0003100	10	0.0	10392	42.2
0003150	3	0.0	10395	42.2
0003187	6	0.0	10401	42.2
0003200	33	0.1	10434	42.3
0003210	2	0.0	10436	42.3
0003224	4	0.0	10440	42.4
0003300	14	0.1	10454	42.4
0003322	4	0.0	10458	42.4
0003364	3	0.0	10461	42.4
0003400	27	0.1	10488	42.6
0003500	259	1.1	10747	43.6
0003600	24	0.1	10771	43.7
0003700	22	0.1	10793	43.8
0003800	38	0.2	10831	43.9
0003900	6	0.0	10837	44.0
0004000	852	3.5	11689	47.4
0004040	4	0.0	11693	47.4
0004050	5	0.0	11698	47.5
0004100	2	0.0	11700	47.5
0004170	2	0.0	11702	47.5
0004200	8	0.0	11710	47.5



DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004214	3	0.0	11713	47.5
0004300	10	0.0	11723	47.6
0004350	5	0.0	11728	47.6
0004400	6	0.0	11734	47.6
0004498	2	0.0	11736	47.6
0004500	173	0.7	11909	48.3
0004600	10	0.0	11919	48.4
0004650	4	0.0	11923	48.4
0004700	12	0.0	11935	48.4
0004778	4	0.0	11939	48.4
0004800	34	0.1	11973	48.6
0004900	4	0.0	11977	48.6
0004939	1	0.0	11978	48.6
0004950	3	0.0	11981	48.6
0004999	3	0.0	11984	48.6
0005000	1527	6.2	13511	54.8
0005020	4	0.0	13515	54.8
0005080	10	0.0	13525	54.9
0005100	9	0.0	13534	54.9
0005150	4	0.0	13538	54.9
0005200	19	0.1	13557	55.0
0005249	4	0.0	13561	55.0
0005298	4	0.0	13565	55.0
0005300	1	0.0	13566	55.0
0005400	17	0.1	13583	55.1
0005500	100	0.4	13683	55.5
0005600	7	0.0	13690	55.5
0005660	5	0.0	13695	55.6
0005681	3	0.0	13698	55.6
0005700	10	0.0	13708	55.6
0005800	5	0.0	13713	55.6
0005994	2	0.0	13715	55.7
0006000	892	3.6	14607	59.3
0006100	1	0.0	14608	59.3
0006200	22	0.1	14630	59.4
0006210	3	0.0	14633	59.4
0006218	4	0.0	14637	59.4
0006300	9	0.0	14646	59.4
0006400	4	0.0	14650	59.4
0006500	104	0.4	14754	59.9
0006518	2	0.0	14756	59.9
0006600	4	0.0	14760	59.9
0006700	14	0.1	14774	59.9
0006800	7	0.0	14781	60.0
0007000	564	2.3	15345	62.3
0007100	3	0.0	15348	62.3
0007200	4	0.0	15352	62.3
0007300	10	0.0	15362	62.3
0007400	10	0.0	15372	62.4
0007424	4	0.0	15376	62.4
0007500	77	0.3	15453	62.7
0007645	3	0.0	15456	62.7
0007700	4	0.0	15460	62.7
0007760	2	0.0	15462	62.7

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007800	7	0.0	15469	62.8
0007822	3	0.0	15472	62.8
0007900	7	0.0	15479	62.8
0008000	840	3.4	16319	66.2
0008100	7	0.0	16326	66.2
0008200	6	0.0	16332	66.3
0008250	2	0.0	16334	66.3
0008300	4	0.0	16338	66.3
0008400	5	0.0	16343	66.3
0008500	41	0.2	16384	66.5
0008600	5	0.0	16389	66.5
0008700	4	0.0	16393	66.5
0008800	12	0.0	16405	66.6
0008900	5	0.0	16410	66.6
0009000	331	1.3	16741	67.9
0009475	1	0.0	16742	67.9
0009500	28	0.1	16770	68.0
0009800	2	0.0	16772	68.1
0009999	6	0.0	16778	68.1
0010000	1622	6.6	18400	74.7
0010204	6	0.0	18406	74.7
0010300	7	0.0	18413	74.7
0010400	3	0.0	18416	74.7
0010500	7	0.0	18423	74.8
0010800	5	0.0	18428	74.8
0011000	161	0.7	18589	75.4
0011100	8	0.0	18597	75.5
0011300	2	0.0	18599	75.5
0011400	4	0.0	18603	75.5
0011500	19	0.1	18622	75.6
0011600	6	0.0	18628	75.6
0011800	7	0.0	18635	75.6
0011900	3	0.0	18638	75.6
0012000	511	2.1	19149	77.7
0012200	2	0.0	19151	77.7
0012500	20	0.1	19171	77.8
0012600	4	0.0	19175	77.8
0012889	4	0.0	19179	77.8
0013000	218	0.9	19397	78.7
0013050	1	0.0	19398	78.7
0013200	3	0.0	19401	78.7
0013500	14	0.1	19415	78.8
0013900	4	0.0	19419	78.8
0014000	191	0.8	19610	79.6
0014400	7	0.0	19617	79.6
0014500	7	0.0	19624	79.6
0014999	2	0.0	19626	79.6
0015000	841	3.4	20467	83.0
0015001	5	0.0	20472	83.1
0015150	4	0.0	20476	83.1
0015400	12	0.0	20488	83.1
0015500	5	0.0	20493	83.2
0016000	156	0.6	20649	83.8
0016500	4	0.0	20653	83.8

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0016650	5	0.0	20658	83.8
0016700	2	0.0	20660	83.8
0016800	6	0.0	20666	83.9
0017000	162	0.7	20828	84.5
0017400	1	0.0	20829	84.5
0017500	15	0.1	20844	84.6
0018000	152	0.6	20996	85.2
0018500	8	0.0	21004	85.2
0019000	59	0.2	21063	85.5
0019600	2	0.0	21065	85.5
0020000	829	3.4	21894	88.8
0020300	3	0.0	21897	88.8
0021000	26	0.1	21923	89.0
0021211	6	0.0	21929	89.0
0021320	4	0.0	21933	89.0
0021400	3	0.0	21936	89.0
0022000	95	0.4	22031	89.4
0022388	3	0.0	22034	89.4
0022600	5	0.0	22039	89.4
0023000	71	0.3	22110	89.7
0023400	3	0.0	22113	89.7
0023500	3	0.0	22116	89.7
0024000	36	0.1	22152	89.9
0024500	2	0.0	22154	89.9
0025000	357	1.4	22511	91.3
0026000	21	0.1	22532	91.4
0026100	2	0.0	22534	91.4
0027000	53	0.2	22587	91.6
0027266	3	0.0	22590	91.7
0027300	3	0.0	22593	91.7
0027500	4	0.0	22597	91.7
0028000	42	0.2	22639	91.9
0028700	3	0.0	22642	91.9
0029000	20	0.1	22662	92.0
0030000	319	1.3	22981	93.2
0031000	15	0.1	22996	93.3
0031054	4	0.0	23000	93.3
0032000	31	0.1	23031	93.5
0033000	12	0.0	23043	93.5
0033200	1	0.0	23044	93.5
0033600	3	0.0	23047	93.5
0034000	22	0.1	23069	93.6
0035000	151	0.6	23220	94.2
0036000	8	0.0	23228	94.3
0037000	16	0.1	23244	94.3
0038000	11	0.0	2325	94.4
0038500	6	0.0	23261	94.4
0039000	21	0.1	23282	94.5
0040000	244	1.0	23526	95.5
0041000	4	0.0	23530	95.5
0042000	14	0.1	23544	95.5
0043000	12	0.0	23556	95.6
0044000	7	0.0	23563	95.6
0045000	79	0.3	23642	95.9

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0046000	5	0.0	23647	96.0
0047000	4	0.0	23651	96.0
0048000	10	0.0	23661	96.0
0049000	4	0.0	23665	96.0
0050000	980	4.0	24645	100.0

Frequency Missing = 31852

CHDSPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2277	4.9	2277	4.9
2	43685	93.9	45962	98.8
D	100	0.2	46062	99.0
R	444	1.0	46506	100.0

Frequency Missing = 9991

ALMSPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	150	0.3	150	0.3
2	45799	98.6	45949	98.9
D	76	0.2	46025	99.1
R	420	0.9	46445	100.0

Frequency Missing = 10052

OTHSPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	971	2.1	971	2.1
2	45016	96.8	45987	98.9
D	89	0.2	46076	99.1
R	424	0.9	46500	100.0

Frequency Missing = 9997

HMCAREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7933	17.1	7933	17.1
2	37945	81.9	45878	99.0
D	130	0.3	46008	99.2
R	350	0.8	46358	100.0

Frequency Missing = 10139

HMCAIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7271	15.7	7271	15.7
2	38586	83.2	45857	98.9
D	146	0.3	46003	99.2
R	355	0.8	46358	100.

Frequency Missing = 10139

HCHAMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1594	3.4	1594	3.4
2	44310	95.6	45904	99.0
D	107	0.2	46011	99.3
R	347	0.7	46358	100.0

Frequency Missing = 10139

HHIEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30837	66.5	30837	66.5
2	15018	32.4	45855	98.9
D	155	0.3	46010	99.3
R	344	0.7	46354	100.0

Frequency Missing = 10143

HIDIRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5113	11.0	5113	11.0
2	40743	87.9	45856	98.9
D	150	0.3	46006	99.2
R	348	0.8	46354	100.0

Frequency Missing = 10143

HHIOUTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1520	3.3	1520	3.3
2	44375	95.7	45895	99.0
D	111	0.2	46006	99.2
R	348	0.8	46354	100.0

Frequency Missing = 10143

NOHIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1420	43.3	1420	43.3
2	1850	56.4	3270	99.8
D	4	0.1	3274	99.9
R	4	0.1	3278	100.0

Frequency Missing = 53219

NOTCOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8691	63.8	8691	63.8
2	4468	32.8	13159	96.7
D	291	2.1	13450	98.8
R	165	1.2	13615	100.0

Frequency Missing = 42882

FDSUFFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	36683	79.2	36683	79.2
2	7626	16.5	44309	95.7
3	1162	2.5	45471	98.2
4	213	0.5	45684	98.7
D	93	0.2	45777	98.9
R	526	1.1	46303	100.0

Frequency Missing = 10194

FDMONYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1333	97.2	1333	97.2
2	39	2.8	1372	100.0

Frequency Missing = 55125

FDSTORU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	193	14.1	193	14.1
2	1179	85.9	1372	100.0

Frequency Missing = 55125

FDHLTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	66	4.8	66	4.8
2	1306	95.2	1372	100.0

Frequency Missing = 55125

FDSTOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	2.2	30	2.2
2	1342	97.8	1372	100.0

Frequency Missing = 55125

FOOD01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1904	5.8	1904	5.8
2	6031	18.5	7935	24.3
3	23993	73.5	31928	97.8
D	140	0.4	32068	98.2
R	575	1.8	32643	100.0

Frequency Missing = 23854

FOOD02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1214	3.7	1214	3.7
2	5016	15.4	6230	19.1
3	25666	78.6	31896	97.7
D	148	0.5	32044	98.2
R	597	1.8	32641	100.0

Frequency Missing = 23856

FOOD03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1159	3.6	1159	3.6
2	4284	13.1	5443	16.7
3	26456	81.1	31899	97.7
D	164	0.5	32063	98.2
R	578	1.8	32641	100.0

Frequency Missing = 23856

FOOD04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1027	4.2	1027	4.2
2	3514	14.4	4541	18.7
3	19260	79.2	23801	97.8
D	116	0.5	23917	98.3
R	408	1.7	24325	100.0

Frequency Missing = 32172



FOOD05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	497	2.0	497	2.0
2	2477	10.2	2974	12.2
3	20823	85.6	23797	97.8
D	123	0.5	23920	98.3
R	405	1.7	24325	100.0

Frequency Missing = 32172

FOOD06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	338	4.1	338	4.1
2	1331	16.3	1669	20.4
3	5964	73.0	7633	93.4
D	115	1.4	7748	94.8
R	424	5.2	8172	100.0

Frequency Missing = 48325

FOOD07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2810	26.7	2810	26.7
2	6975	66.4	9785	93.1
D	139	1.3	9924	94.4
R	584	5.6	10508	100.0

Frequency Missing = 45989

FOOD08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	903	32.1	903	32.1
2	1180	42.0	2083	74.1
3	727	25.9	2810	100.0

Frequency Missing = 53687

FOOD09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2771	26.4	2771	26.4
2	6987	66.5	9758	92.9
D	161	1.5	9919	94.4
R	588	5.6	10507	100.0

Frequency Missing = 45990

FOOD10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1553	14.8	1553	14.8
2	8215	78.2	9768	93.0
D	146	1.4	9914	94.4
R	591	5.6	10505	100.0

Frequency Missing = 45992

FOOD11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	849	19.8	849	19.8
2	2683	62.7	3532	82.6
D	158	3.7	3690	86.3
R	588	13.7	4278	100.0

Frequency Missing = 52219

FOOD12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	581	13.6	581	13.6
2	2968	69.4	3549	83.0
D	142	3.3	3691	86.3
R	587	13.7	4278	100.0

Frequency Missing = 52219

FOOD13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	215	36.8	215	36.8
2	249	42.6	464	79.5
3	120	20.5	584	100.0

Frequency Missing = 55913

FOOD14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	497	15.6	497	15.6
2	2186	68.8	2683	84.4
D	87	2.7	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

FOOD15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	296	9.3	296	9.3
2	2387	75.1	2683	84.4
D	87	2.7	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

FOOD16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	89	30.1	89	30.1
2	138	46.6	227	76.7
3	69	23.3	296	100.0

Frequency Missing = 56201

FOOD17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	408	12.8	408	12.8
2	2264	71.2	2672	84.1
D	98	3.1	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

FOOD18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	103	3.2	103	3.2
2	2580	81.2	2683	84.4
D	87	2.7	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26694	47.4	26694	47.4
2	29584	52.6	56278	100.0

Frequency Missing = 219

RACEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	47820	84.7	47820	84.7
2	6566	11.6	54386	96.3
3	253	0.4	54639	96.8
4	1418	2.5	56057	99.3
5	403	0.7	56460	100.0

Frequency Missing = 37

HHSTATU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	53153	94.1	53153	94.1
2	446	0.8	53599	94.9
3	2898	5.1	56497	100.0

RSNLFTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	198	11.4	198	11.4
02	72	4.1	270	15.5
03	28	1.6	298	17.1
04	33	1.9	331	19.0
05	177	10.2	508	29.1
06	171	9.8	679	39.0
07	80	4.6	759	43.5
08	100	5.7	859	49.3
09	121	6.9	980	56.2
10	763	43.8	1743	100.0

Frequency Missing = 54754

RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	43	0.1	43	0.1
01	12202	25.3	12245	25.4
02	4155	8.6	16400	34.0
03	8916	18.5	25316	52.5
04	18191	37.7	43507	90.3
05	1345	2.8	44852	93.1
06	309	0.6	45161	93.7
07	273	0.6	45434	94.3
08	786	1.6	46220	95.9
09	68	0.1	46288	96.1
10	494	1.0	46782	97.1
11	522	1.1	47304	98.2
12	78	0.2	47382	98.3
13	808	1.7	48190	100.0

Frequency Missing = 8307

DOBBYRT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1910	234	0.5	234	0.5
1911	345	0.7	579	1.2
1912	114	0.2	693	1.4
1913	115	0.2	808	1.7
1914	130	0.3	938	2.0
1915	134	0.3	1072	2.2
1916	159	0.3	1231	2.6
1917	177	0.4	1408	2.9
1918	174	0.4	1582	3.3
1919	206	0.4	1788	3.7
1920	228	0.5	2016	4.2
1921	238	0.5	2254	4.7
1922	231	0.5	2485	5.2
1923	243	0.5	2728	5.7
1924	230	0.5	2958	6.2
1925	279	0.6	3237	6.7
1926	261	0.5	3498	7.3
1927	261	0.5	3759	7.8
1928	268	0.6	4027	8.4
1929	266	0.6	4293	8.9
1930	263	0.5	4556	9.5
1931	237	0.5	4793	10.0
1932	278	0.6	5071	10.6
1933	252	0.5	5323	11.1
1934	283	0.6	5606	11.7
1935	271	0.6	5877	12.3
1936	258	0.5	6135	12.8
1937	271	0.6	6406	13.4
1938	279	0.6	6685	13.9
1939	272	0.6	6957	14.5
1940	290	0.6	7247	15.1
1941	300	0.6	7547	15.7
1942	360	0.8	7907	16.5
1943	379	0.8	8286	17.3
1944	392	0.8	8678	18.1
1945	423	0.9	9101	19.0
1946	479	1.0	9580	20.0
1947	522	1.1	10102	21.1
1948	548	1.1	10650	22.2
1949	571	1.2	11221	23.4
1950	647	1.3	11868	24.7
1951	676	1.4	12544	26.1
1952	709	1.5	13253	27.6
1953	731	1.5	13984	29.1
1954	812	1.7	14796	30.8
1955	820	1.7	15616	32.6
1956	798	1.7	16414	34.2
1957	873	1.8	17287	36.0
1958	862	1.8	18149	37.8
1959	865	1.8	19014	39.6
1960	880	1.8	19894	41.5
1961	731	1.5	20625	43.0
1962	741	1.5	21366	44.5
1963	754	1.6	22120	46.1

DOBBYRT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1964	708	1.5	22828	47.6
1965	642	1.3	23470	48.9
1966	579	1.2	24049	50.1
1967	572	1.2	24621	51.3
1968	572	1.2	25193	52.5
1969	502	1.0	25695	53.6
1970	552	1.2	26247	54.7
1971	472	1.0	26719	55.7
1972	450	0.9	27169	56.6
1973	452	0.9	27621	57.6
1974	506	1.1	28127	58.6
1975	528	1.1	28655	59.7
1976	547	1.1	29202	60.9
1977	620	1.3	29822	62.2
1978	643	1.3	30465	63.5
1979	819	1.7	31284	65.2
1980	948	2.0	32232	67.2
1981	936	2.0	33168	69.1
1982	948	2.0	34116	71.1
1983	899	1.9	35015	73.0
1984	924	1.9	35939	74.9
1985	935	1.9	36874	76.9
1986	916	1.9	37790	78.8
1987	972	2.0	38762	80.8
1988	958	2.0	39720	82.8
1989	971	2.0	40691	84.8
1990	997	2.1	41688	86.9
1991	943	2.0	42631	88.9
1992	881	1.8	43512	90.7
1993	849	1.8	44361	92.5
1994	799	1.7	45160	94.1
1995	796	1.7	45956	95.8
1996	824	1.7	46780	97.5
1997	686	1.4	47466	98.9
1998	285	0.6	47751	99.5
D	147	0.3	47898	99.8
R	76	0.2	47974	100.0

Frequency Missing = 8523

AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-01	3	0.0	3	0.0
000	722	1.3	725	1.3
001	922	1.6	1647	2.9
002	934	1.7	2581	4.6
003	944	1.7	3525	6.2
004	976	1.7	4501	8.0
005	1010	1.8	5511	9.8
006	1076	1.9	6587	11.7
007	1147	2.0	7734	13.7
008	1128	2.0	8862	15.7
009	1105	2.0	9967	17.7
010	1167	2.1	11134	19.7
011	1117	2.0	12251	21.7
012	1093	1.9	13344	23.6
013	1085	1.9	14429	25.6
014	1045	1.9	15474	27.4
015	1087	1.9	16561	29.3
016	1188	2.1	17749	31.4
017	1096	1.9	18845	33.4
018	1131	2.0	19976	35.4
019	865	1.5	20841	36.9
020	773	1.4	21614	38.3
021	720	1.3	22334	39.6
022	654	1.2	22988	40.7
023	640	1.1	23628	41.9
024	605	1.1	24233	42.9
025	558	1.0	24791	43.9
026	576	1.0	25367	44.9
027	634	1.1	26001	46.1
028	662	1.2	26663	47.2
029	681	1.2	27344	48.4
030	656	1.2	28000	49.6
031	708	1.3	28708	50.9
032	730	1.3	29438	52.2
033	834	1.5	30272	53.6
034	855	1.5	31127	55.1
035	921	1.6	32048	56.8
036	859	1.5	32907	58.3
037	985	1.7	33892	60.0
038	1034	1.8	34926	61.9
039	969	1.7	35895	63.6
040	1024	1.8	36919	65.4
041	942	1.7	37861	67.1
042	943	1.7	38804	68.8
043	966	1.7	39770	70.5
044	899	1.6	40669	72.1
045	804	1.4	41473	73.5
046	810	1.4	42283	74.9
047	778	1.4	43061	76.3
048	705	1.2	43766	77.5
049	636	1.1	44402	78.7
050	626	1.1	45028	79.8
051	612	1.1	45640	80.9
052	505	0.9	46145	81.8



AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
053	469	0.8	46614	82.6
054	442	0.8	47056	83.4
055	425	0.8	47481	84.1
056	366	0.6	47847	84.8
057	351	0.6	48198	85.4
058	335	0.6	48533	86.0
059	296	0.5	48829	86.5
060	336	0.6	49165	87.1
061	289	0.5	49454	87.6
062	303	0.5	49757	88.2
063	320	0.6	50077	88.7
064	307	0.5	50384	89.3
065	295	0.5	50679	89.8
066	309	0.5	50988	90.3
067	269	0.5	51257	90.8
068	294	0.5	51551	91.3
069	341	0.6	51892	91.9
070	317	0.6	52209	92.5
071	285	0.5	52494	93.0
072	305	0.5	52799	93.5
073	311	0.6	53110	94.1
074	267	0.5	53377	94.6
075	264	0.5	53641	95.0
076	267	0.5	53908	95.5
077	286	0.5	54194	96.0
078	267	0.5	54461	96.5
079	240	0.4	54701	96.9
080	209	0.4	54910	97.3
081	205	0.4	55115	97.6
082	172	0.3	55287	98.0
083	175	0.3	55462	98.3
084	159	0.3	55621	98.5
085	131	0.2	55752	98.8
086	94	0.2	55846	98.9
087	355	0.6	56201	99.6
088	241	0.4	56442	100.0

Frequency Missing = 55

MARITLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	21737	53.2	21737	53.2
2	355	0.9	22092	54.0
3	3065	7.5	25157	61.5
4	3562	8.7	28719	70.2
5	860	2.1	29579	72.3
6	11305	27.7	40884	100.0

Frequency Missing = 15613

SPOUSEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	8646	44.7	8646	44.7
0102	7508	38.8	16154	83.4
0103	615	3.2	16769	86.6
0104	230	1.2	16999	87.8
0105	75	0.4	17074	88.2
0106	27	0.1	17101	88.3
0107	10	0.1	17111	88.4
0108	9	0.0	17120	88.4
0109	3	0.0	17123	88.5
0110	2	0.0	17125	88.5
0180	4	0.0	17129	88.5
0181	7	0.0	17136	88.5
0182	3	0.0	17139	88.5
0201	114	0.6	17253	89.1
0202	5	0.0	17258	89.2
0301	122	0.6	17380	89.8
0302	20	0.1	17400	89.9
0303	1	0.0	17401	89.9
0361	1	0.0	17402	89.9
0401	93	0.5	17495	90.4
0402	11	0.1	17506	90.4
0501	123	0.6	17629	91.1
0502	15	0.1	17644	91.1
0503	2	0.0	17646	91.2
0601	96	0.5	17742	91.7
0602	18	0.1	17760	91.7
0603	3	0.0	17763	91.8
0604	2	0.0	17765	91.8
0701	69	0.4	17834	92.1
0702	13	0.1	17847	92.2
0801	98	0.5	17945	92.7
0802	14	0.1	17959	92.8
0901	83	0.4	18042	93.2
0902	5	0.0	18047	93.2
0903	3	0.0	18050	93.2
1001	29	0.1	18079	93.4
1002	6	0.0	18085	93.4
1101	632	3.3	18717	96.7
1102	131	0.7	18848	97.4
1103	17	0.1	18865	97.5
1104	2	0.0	18867	97.5
1105	1	0.0	18868	97.5
1201	391	2.0	19259	99.5
1202	90	0.5	19349	100.0
1203	7	0.0	19356	100.0
1205	2	0.0	19358	100.0

Frequency Missing = 37139

EVRWIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3198	10.2	3198	10.2
2	27980	89.4	31178	99.6
D	37	0.1	31215	99.7
R	82	0.3	31297	100.0

Frequency Missing = 25200

EVRDIVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6359	20.3	6359	20.3
2	24879	79.3	31238	99.6
D	48	0.2	31286	99.7
R	89	0.3	31375	100.0

Frequency Missing = 25122

VETU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3396	10.7	3396	10.7
2	28452	89.2	31848	99.9
D	18	0.1	31866	99.9
R	19	0.1	31885	100.0

Frequency Missing = 24612

AFWHN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	201	100.0	201	100.0

Frequency Missing = 56296

AFWHN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	377	100.0	377	100.0

Frequency Missing = 56120

AFWHN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	254	100.0	254	100.0

Frequency Missing = 5243

AFWHN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	891	100.0	891	100.0

Frequency Missing = 55606

AFWHN5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1372	100.0	1372	100.0

Frequency Missing = 55125

AFNOWU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	189	0.8	189	0.8
2	23936	99.2	24125	100.0

Frequency Missing = 32372

EDUCAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
31	174	0.5	174	0.5
32	441	1.3	615	1.8
33	656	1.9	1271	3.7
34	1484	4.3	2755	8.0
35	1594	4.6	4349	12.6
36	1971	5.7	6320	18.3
37	1878	5.5	8198	23.8
38	752	2.2	8950	26.0
39	10545	30.6	19495	56.6
40	5916	17.2	25411	73.7
41	185	0.5	25596	74.3
42	1255	3.6	26851	77.9
43	972	2.8	27823	80.7
44	4338	12.6	32161	93.3
45	1450	4.2	33611	97.5
46	323	0.9	33934	98.5
47	274	0.8	34208	99.3
D	138	0.4	34346	99.7
R	110	0.3	34456	100.0

Frequency Missing = 22041

EDUCBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	39	5.3	39	5.3
2	686	93.7	725	99.0
D	7	1.0	732	100.0

Frequency Missing = 55765

TYPMOMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	14459	96.9	14459	96.9
2	242	1.6	14701	98.5
3	180	1.2	14881	99.7
4	30	0.2	14911	99.9

D	3	0.0	14914	99.9
R	14	0.1	14928	100.0

Frequency Missing = 41569

TYPDADU8	Frequency	Percent	Cmulative Frequency	Cumulative Percent
1	10794	92.4	10794	92.4
2	658	5.6	11452	98.0
3	188	1.6	11640	99.6
4	23	0.2	11663	99.8
D	9	0.1	11672	99.9
R	9	0.1	11681	100.0

Frequency Missing = 44816

LNMMOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	3215	21.1	3215	21.1
0102	9689	63.6	12904	84.7
0103	642	4.2	13546	89.0
0104	270	1.8	13816	90.7
0105	103	0.7	13919	91.4
0106	45	0.3	13964	91.7
0107	22	0.1	13986	91.8
0108	12	0.1	13998	91.9
0110	3	0.0	14001	91.9
0111	6	0.0	14007	92.0
0180	7	0.0	14014	92.0
0181	5	0.0	14019	92.1
0182	7	0.0	14026	92.1
0201	91	0.6	14117	92.7
0202	3	0.0	14120	92.7
0301	77	0.5	14197	93.2
0302	6	0.0	14203	93.3
0303	3	0.0	14206	93.3
0401	54	0.4	14260	93.6
0402	4	0.0	14264	93.7
0403	1	0.0	14265	93.7
0501	95	0.6	14360	94.3
0502	12	0.1	14372	94.4
0503	1	0.0	14373	94.4
0601	89	0.6	14462	95.0
0602	6	0.0	14468	95.0
0603	1	0.0	14469	95.0
0604	1	0.0	14470	95.0
0701	70	0.5	14540	95.5
0702	5	0.0	14545	95.5
0801	45	0.3	14590	95.8
0802	7	0.0	14597	95.9
0901	50	0.3	14647	96.2
0902	3	0.0	14650	96.2
1001	21	0.1	14671	96.3
1002	5	0.0	14676	96.4
1101	260	1.7	14936	98.1
1102	27	0.2	14963	98.3
1103	2	0.0	14965	98.3
1104	1	0.0	14966	98.3
1105	1	0.0	14967	98.3
1201	213	1.4	15180	99.7
1202	37	0.2	15217	99.9
1203	8	0.1	15225	100.0
1204	1	0.0	15226	100.0
1205	2	0.0	15228	100.0

Frequency Missing = 41269

LNDADU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	8980	75.3	8980	75.3
0102	1182	9.9	10162	85.2
0103	366	3.1	10528	88.3
0104	148	1.2	10676	89.5
0105	52	0.4	10728	90.0
0106	16	0.1	10744	90.1
0107	6	0.1	10750	90.1
0108	9	0.1	10759	90.2
0180	6	0.1	10765	90.3
0181	6	0.1	10771	90.3
0201	103	0.9	10874	91.2
0202	1	0.0	10875	91.2
0301	108	0.9	10983	92.1
0302	4	0.0	10987	92.1
0303	1	0.0	10988	92.1
0305	2	0.0	10990	92.2
0401	82	0.7	11072	92.8
0402	5	0.0	11077	92.9
0501	96	0.8	11173	93.7
0503	1	0.0	11174	93.7
0601	68	0.6	11242	94.3
0602	11	0.1	11253	94.4
0603	4	0.0	11257	94.4
0701	36	0.3	11293	94.7
0702	5	0.0	11298	94.7
0801	85	0.7	11383	95.5
0802	2	0.0	11385	95.5
0901	78	0.7	11463	96.1
0902	2	0.0	11465	96.1
0903	2	0.0	11467	96.2
1001	10	0.1	11477	96.2
1002	2	0.0	11479	96.3
1101	201	1.7	11680	97.9
1102	29	0.2	11709	98.2
1103	4	0.0	11713	98.2
1201	169	1.4	11882	99.6
1202	31	0.3	11913	99.9
1203	5	0.0	11918	99.9
1204	2	0.0	11920	100.0
1205	5	0.0	11925	100.0

Frequency Missing = 44572

LNGDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	365	48.3	365	48.3
0102	212	28.1	577	76.4
0103	63	8.3	640	84.8
0104	20	2.6	660	87.4
0105	7	0.9	667	88.3
0106	3	0.4	670	88.7
0107	2	0.3	672	89.0
0108	1	0.1	673	89.1
0109	1	0.1	674	89.3
0201	3	0.4	677	89.7
0301	3	0.4	680	90.1
0302	4	0.5	684	90.6
0501	4	0.5	688	91.1
0601	6	0.8	694	91.9



0603	2	0.3	696	92.2
0701	3	0.4	699	92.6
0801	3	0.4	702	93.0
0901	5	0.7	707	93.6
1001	1	0.1	708	93.8
1101	24	3.2	732	97.0
1102	3	0.4	735	97.4
1201	20	2.6	755	100.0

Frequency Missing = 55742

ORIGINU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	225	0.5	225	0.5
02	352	0.7	577	1.2
03	2610	5.6	3187	6.8
04	587	1.3	3774	8.0
05	201	0.4	3975	8.5
06	3981	8.5	7956	16.9
07	128	0.3	8084	17.2
08	2098	4.5	10182	21.7
09	1249	2.7	11431	24.3
10	655	1.4	12086	25.7
11	262	0.6	12348	26.3
12	666	1.4	13014	27.7
13	466	1.0	13480	28.7
14	281	0.6	13761	29.3
15	148	0.3	13909	29.6
16	97	0.2	14006	29.8
17	779	1.7	14785	31.5
20	1311	2.8	16096	34.3
21	1513	3.2	17609	37.5
22	30	0.1	17639	37.6
23	493	1.0	18132	38.6
24	106	0.2	18238	38.8
25	279	0.6	18517	39.4
26	217	0.5	18734	39.9
27	145	0.3	18879	40.2
28	215	0.5	19094	40.7
30	4602	9.8	23696	50.5
31	464	1.0	24160	51.5
32	60	0.1	24220	51.6
33	764	1.6	24984	53.2
34	176	0.4	25160	53.6
35	110	0.2	25270	53.8
39	5646	12.0	30916	65.8
40	15233	32.4	46149	98.3
D	588	1.3	46737	99.5
R	218	0.5	46955	100.0

Frequency Missing = 9542

NATVTYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
057	43907	92.0	43907	92.0
072	183	0.4	44090	92.4
096	16	0.0	44106	92.4
102	5	0.0	44111	92.4
103	6	0.0	44117	92.4
105	3	0.0	44120	92.4
106	7	0.0	44127	92.5
108	1	0.0	44128	92.5
109	15	0.0	44143	92.5
110	158	0.3	44301	92.8
116	23	0.0	44324	92.9
117	16	0.0	44340	92.9
119	15	0.0	44355	92.9
120	77	0.2	44432	93.1
126	9	0.0	44441	93.1
127	3	0.0	44444	93.1
128	55	0.1	44499	93.2
129	34	0.1	44533	93.3
130	9	0.0	44542	93.3
132	16	0.0	44558	93.4
134	10	0.0	44568	93.4
136	5	0.0	44573	93.4
137	4	0.0	44577	93.4
138	3	0.0	44580	93.4
139	85	0.2	44665	93.6
140	9	0.0	44674	93.6
147	5	0.0	44679	93.6
148	3	0.0	44682	93.6
155	2	0.0	44684	93.6
180	14	0.0	44698	93.6
183	2	0.0	44700	93.7
184	1	0.0	44701	93.7
185	11	0.0	44712	93.7
192	71	0.1	44783	93.8
195	16	0.0	44799	93.9
200	10	0.0	44809	93.9
202	9	0.0	44818	93.9
205	7	0.0	44825	93.9
206	17	0.0	44842	94.0
207	82	0.2	44924	94.1
209	29	0.1	44953	94.2
210	88	0.2	45041	94.4
211	13	0.0	45054	94.4
212	32	0.1	45086	94.5
213	11	0.0	45097	94.5
214	15	0.0	45112	94.5
215	37	0.1	45149	94.6
216	2	0.0	45151	94.6
217	10	0.0	45161	94.6
218	76	0.2	45237	94.8
221	25	0.1	45262	94.8
222	20	0.0	45282	94.9
224	1	0.0	45283	94.9
229	11	0.0	45294	94.9

NATVTYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
231	182	0.4	45476	95.3
234	2	0.0	45478	95.3
237	5	0.0	45483	95.3
238	48	0.1	45531	95.4
239	18	0.0	45549	95.4
240	7	0.0	45556	95.4
242	100	0.2	45656	95.7
245	14	0.0	45670	95.7
252	3	0.0	45673	95.7
253	2	0.0	45675	95.7
300	2	0.0	45677	95.7
301	86	0.2	45763	95.9
304	7	0.0	45770	95.9
310	4	0.0	45774	95.9
311	15	0.0	45789	95.9
312	116	0.2	45905	96.2
313	65	0.1	45970	96.3
314	15	0.0	45985	96.3
315	1021	2.1	47006	98.5
316	54	0.1	47060	98.6
317	11	0.0	47071	98.6
318	5	0.0	47076	98.6
334	2	0.0	47078	98.6
337	86	0.2	47164	98.8
339	82	0.2	47246	99.0
342	37	0.1	47283	99.1
343	48	0.1	47331	99.2
351	29	0.1	47360	99.2
353	19	0.0	47379	99.3
375	12	0.0	47391	99.3
376	5	0.0	47396	99.3
377	13	0.0	47409	99.3
378	7	0.0	47416	99.3
379	61	0.1	47477	99.5
380	26	0.1	47503	99.5
383	19	0.0	47522	99.6
385	35	0.1	47557	99.6
387	1	0.0	47558	99.6
388	10	0.0	47568	99.7
389	6	0.0	47574	99.7
415	18	0.0	47592	99.7
417	11	0.0	47603	99.7
421	1	0.0	47604	99.7
427	3	0.0	47607	99.7
436	3	0.0	47610	99.8
440	7	0.0	47617	99.8
449	6	0.0	47623	99.8
462	14	0.0	47637	99.8
468	4	0.0	47641	99.8
501	4	0.0	47645	99.8
507	4	0.0	47649	99.8
514	3	0.0	47652	99.8
527	8	0.0	47660	99.9
555	38	0.1	47698	99.9

NATVTYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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D	8	0.0	47706	100.0
R	23	0.0	47729	100.0

Frequency Missing = 8768

CITSHPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1783	49.1	1783	49.1
2	1820	50.1	3603	99.2
D	10	0.3	3613	99.4
R	20	0.6	3633	100.0

Frequency Missing = 52864

NATCITU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	114	44.9	114	44.9
2	128	50.4	242	95.3
D	7	2.8	249	98.0
R	5	2.0	254	100.0

Frequency Missing = 56243

OTRLNGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5547	12.8	5547	12.8
2	37589	87.0	43136	99.9
D	16	0.0	43152	99.9
R	38	0.1	43190	100.0

Frequency Missing = 13307

WHTLNGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3660	66.0	3660	66.0
2	614	11.1	4274	77.1
3	570	10.3	4844	87.3
4	703	12.7	5547	100.0

Frequency Missing = 50950

ENGLISU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3449	62.2	3449	62.2
2	1032	18.6	4481	80.8
3	759	13.7	5240	94.5
4	303	5.5	5543	99.9
D	4	0.1	5547	100.0

Frequency Missing = 50950

CHDLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0102	752	5.3	752	5.3
0103	6796	47.9	7548	53.2
0104	1791	12.6	9339	65.9
0105	830	5.9	10169	71.7
0106	248	1.7	10417	73.5
0107	82	0.6	10499	74.1
0108	21	0.1	10520	74.2
0109	12	0.1	10532	74.3
0110	9	0.1	10541	74.3
0111	5	0.0	10546	74.4
0112	1	0.0	10547	74.4
0181	2	0.0	10549	74.4
0182	3	0.0	10552	74.4
0183	5	0.0	10557	74.5
0184	1	0.0	10558	74.5
0201	99	0.7	10657	75.2
0202	43	0.3	10700	75.5
0203	6	0.0	10706	75.5
0204	7	0.0	10713	75.6
0207	1	0.0	10714	75.6
0261	55	0.4	10769	76.0
0262	1	0.0	10770	76.0
0301	119	0.8	10889	76.8
0302	31	0.2	10920	77.0
0303	8	0.1	10928	77.1
0304	5	0.0	10933	77.1
0361	68	0.5	11001	77.6
0362	4	0.0	11005	77.6
0401	97	0.7	11102	78.3
0402	16	0.1	11118	78.4
0403	9	0.1	11127	78.5
0405	2	0.0	11129	78.5
0461	69	0.5	11198	79.0
0462	2	0.0	11200	79.0
0463	2	0.0	11202	79.0
0464	1	0.0	11203	79.0
0501	117	0.8	11320	79.8
0502	21	0.1	11341	80.0
0503	9	0.1	11350	80.1
0504	2	0.0	11352	80.
0561	67	0.5	11419	80.5
0601	84	0.6	11503	81.1
0602	33	0.2	11536	81.4
0603	11	0.1	11547	81.4
0604	4	0.0	11551	81.5
0605	3	0.0	11554	81.5
0661	54	0.4	11608	81.9
0662	4	0.0	11612	81.9
0701	124	0.9	11736	82.8
0702	34	0.2	11770	83.0
0703	12	0.1	11782	83.1
0761	58	0.4	11840	83.5
0801	111	0.8	11951	84.3
0802	29	0.2	11980	84.5

CHDLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0803	14	0.1	11994	84.6
0861	59	0.4	12053	85.0
0862	2	0.0	12055	85.0
0901	120	0.8	12175	85.9
0902	29	0.2	12204	86.1
0903	10	0.1	12214	86.1
0904	3	0.0	12217	86.2
0905	2	0.0	12219	86.2
0961	56	0.4	12275	86.6
0962	2	0.0	12277	86.6
1001	43	0.3	12320	86.9
1002	10	0.1	12330	87.0
1003	5	0.0	12335	87.0
1004	4	0.0	12339	87.0
1101	763	5.4	13102	92.4
1102	410	2.9	13512	95.3
1103	57	0.4	13569	95.7
1104	18	0.1	13587	95.8
1105	1	0.0	13588	95.8
1106	1	0.0	13589	95.8
1201	300	2.1	13889	98.0
1202	221	1.6	14110	99.5
1203	48	0.3	14158	99.9
1204	13	0.1	14171	100.0
1206	3	0.0	14174	100.0
1208	2	0.0	14176	100.0
1209	2	0.0	14178	100.0

Frequency Missing = 42319

CHDLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0103	405	4.7	405	4.7
0104	4101	47.6	4506	52.3
0105	674	7.8	5180	60.1
0106	296	3.4	5476	63.5
0107	91	1.1	5567	64.6
0108	31	0.4	5598	64.9
0109	12	0.1	5610	65.1
0110	2	0.0	5612	65.1
0111	4	0.0	5616	65.2
0112	2	0.0	5618	65.2
0114	2	0.0	5620	65.2
0182	1	0.0	5621	65.2
0183	2	0.0	5623	65.2
0184	3	0.0	5626	65.3
0201	78	0.9	5704	66.2
0202	12	0.1	5716	66.3
0203	12	0.1	5728	66.5
0204	2	0.0	5730	66.5
0261	76	0.9	5806	67.4
0262	2	0.0	5808	67.4
0301	89	1.0	5897	68.4
0302	13	0.2	5910	68.6
0303	10	0.1	5920	68.7
0304	4	0.0	5924	68.7
0305	2	0.0	5926	68.7
0361	66	0.8	5992	69.5
0364	2	0.0	5994	69.5
0365	1	0.0	5995	69.5
0401	61	0.7	6056	70.3
0402	4	0.0	6060	70.3
0403	2	0.0	6062	70.3
0404	3	0.0	6065	70.4
0406	1	0.0	6066	70.4
0461	66	0.8	6132	71.1
0464	1	0.0	6133	71.1
0501	84	1.0	6217	72.1
0502	9	0.1	6226	72.2
0503	15	0.2	6241	72.4
0504	5	0.1	6246	72.5
0561	65	0.8	6311	73.2
0563	2	0.0	6313	73.2
0564	2	0.0	6315	73.3
0601	84	1.0	6399	74.2
0602	2	0.0	6401	74.3
0603	12	0.1	6413	74.4
0604	5	0.1	6418	74.5
0605	2	0.0	6420	74.5
0661	51	0.6	6471	75.1
0662	1	0.0	6472	75.1
0663	2	0.0	6474	75.1
0701	89	1.0	6563	76.1
0702	1	0.0	6564	76.1
0703	17	0.2	6581	76.3
0704	7	0.1	6588	76.4



CHDLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0761	40	0.5	6628	76.9
0801	117	1.4	6745	78.2
0802	6	0.1	6751	78.3
0803	7	0.1	6758	78.4
0804	1	0.0	6759	78.4
0805	1	0.0	6760	78.4
0861	60	0.7	6820	79.1
0901	85	1.0	6905	80.1
0902	5	0.1	6910	80.2
0903	8	0.1	6918	80.3
0904	1	0.0	6919	80.3
0905	1	0.0	6920	80.3
0961	44	0.5	6964	80.8
0962	1	0.0	6965	80.8
1001	43	0.5	7008	81.3
1003	3	0.0	7011	81.3
1004	2	0.0	7013	81.4
1005	2	0.0	7015	81.4
1061	2	0.0	7017	81.4
1101	698	8.1	7715	89.5
1102	139	1.6	7854	91.1
1103	121	1.4	7975	92.5
1104	19	0.2	7994	92.7
1105	1	0.0	7995	92.7
1201	471	5.5	8466	98.2
1202	56	0.6	8522	98.9
1203	73	0.8	8595	99.7
1204	21	0.2	8616	100.0
1205	2	0.0	8618	100.0
1207	2	0.0	8620	100.0

Frequency Missing = 47877

CHDLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0102	3	0.1	3	0.1
0103	4	0.1	7	0.2
0104	125	4.0	132	4.2
0105	1246	39.5	1378	43.7
0106	194	6.2	1572	49.9
0107	91	2.9	1663	52.8
0108	44	1.4	1707	54.2
0109	19	0.6	1726	54.8
0110	4	0.1	1730	54.9
0184	2	0.1	1732	54.9
0201	42	1.3	1774	56.3
0203	4	0.1	1778	56.4
0204	2	0.1	1780	56.5
0261	34	1.1	1814	57.6
0301	29	0.9	1843	58.5
0302	1	0.0	1844	58.5
0303	4	0.1	1848	58.6
0304	1	0.0	1849	58.7
0305	4	0.1	1853	58.8
0361	25	0.8	1878	59.6
0362	2	0.1	1880	59.6
0363	2	0.1	1882	59.7
0365	3	0.1	1885	59.8
0401	39	1.2	1924	61.0
0402	4	0.1	1928	61.2
0403	3	0.1	1931	61.3
0406	2	0.1	1933	61.3
0461	44	1.4	1977	62.7
0462	2	0.1	1979	62.8
0501	41	1.3	2020	64.1
0502	2	0.1	2022	64.1
0503	6	0.2	2028	64.3
0504	2	0.1	2030	64.4
0505	2	0.1	2032	64.5
0561	27	0.9	2059	65.3
0562	2	0.1	2061	65.4
0601	63	2.0	2124	67.4
0603	2	0.1	2126	67.4
0604	9	0.3	2135	67.7
0605	3	0.1	2138	67.8
0661	17	0.5	2155	68.4
0701	34	1.1	2189	69.4
0702	2	0.1	2191	69.5
0704	1	0.0	2192	69.5
0761	30	1.0	2222	70.5
0801	39	1.2	2261	71.7
0803	1	0.0	2262	71.8
0861	13	0.4	2275	72.2
0901	37	1.2	2312	73.4
0902	4	0.1	2316	73.5
0903	1	0.0	2317	73.5
0904	4	0.1	2321	73.6
0961	24	0.8	2345	74.4
1001	25	0.8	2370	75.2

CHDLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1002	2	0.1	2372	75.3
1005	2	0.1	2374	75.3
1101	346	11.0	2720	86.3
1102	51	1.6	2771	87.9
1103	31	1.0	2802	88.9
1104	38	1.2	2840	90.1
1105	2	0.1	2842	90.2
1106	1	0.0	2843	90.2
1201	246	7.8	3089	98.0
1202	26	0.8	3115	98.8
1203	7	0.2	3122	99.0
1204	20	0.6	3142	99.7
1205	9	0.3	3151	100.0
1206	1	0.0	3152	100.0

Frequency Missing = 53345

CHDLN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0105	28	3.2	28	3.2
0106	266	30.3	294	33.5
0107	46	5.2	340	38.8
0108	21	2.4	361	41.2
0109	17	1.9	378	43.1
0110	4	0.5	382	43.6
0111	2	0.2	384	43.8
0201	8	0.9	392	44.7
0204	2	0.2	394	44.9
0261	5	0.6	399	45.5
0262	2	0.2	401	45.7
0266	2	0.2	403	46.0
0301	12	1.4	415	47.3
0302	3	0.3	418	47.7
0304	2	0.2	420	47.9
0361	5	0.6	425	48.5
0401	10	1.1	435	49.6
0404	2	0.2	437	49.8
0461	9	1.0	446	50.9
0463	2	0.2	448	51.1
0501	13	1.5	461	52.6
0502	2	0.2	463	52.8
0561	14	1.6	477	54.4
0601	10	1.1	487	55.5
0602	3	0.3	490	55.9
0661	18	2.1	508	57.9
0701	11	1.3	519	59.2
0761	7	0.8	526	60.0
0762	2	0.2	528	60.2
0766	2	0.2	530	60.4
0801	8	0.9	538	61.3
0861	5	0.6	543	61.9
0901	19	2.2	562	64.1
0961	8	0.9	570	65.0
1001	9	1.0	579	66.0
1101	119	13.6	698	79.6
1102	28	3.2	726	82.8
1103	8	0.9	734	83.7
1104	10	1.1	744	84.8
1105	8	0.9	752	85.7

1106	2	0.2	754	86.0
1107	1	0.1	755	86.1
1201	88	10.0	843	96.1
1202	20	2.3	863	98.4
1203	5	0.6	868	99.0
1205	3	0.3	871	99.3
1206	5	0.6	876	99.9
1207	1	0.1	877	100.0

Frequency Missing = 55620

CHDLN5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0106	5	2.3	5	2.3
0107	42	19.4	47	21.7
0108	19	8.8	66	30.4
0109	8	3.7	74	34.1
0110	10	4.6	84	38.7
0111	2	0.9	86	39.6
0112	2	0.9	88	40.6
0201	2	0.9	90	41.5
0261	2	0.9	92	42.4
0301	4	1.8	96	44.2
0361	5	2.3	101	46.5
0401	2	0.9	103	47.5
0461	5	2.3	108	49.8
0501	3	1.4	111	51.2
0561	3	1.4	114	52.5
0601	5	2.3	119	54.8
0602	1	0.5	120	55.3
0661	6	2.8	126	58.1
0761	2	0.9	128	59.0
0861	2	0.9	130	59.9
0901	2	0.9	132	60.8
0961	1	0.5	133	61.3
1101	23	10.6	156	71.9
1102	3	1.4	159	73.3
1103	2	0.9	161	74.2
1105	3	1.4	164	75.6
1106	2	0.9	166	76.5
1201	39	18.0	205	94.5
1202	5	2.3	210	96.8
1203	6	2.8	216	99.5
1204	1	0.5	217	100.0

Frequency Missing = 56280

DESPARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	3974	24.0	3974	24.0
0102	9941	59.9	13915	83.9
0103	773	4.7	14688	88.6
0104	304	1.8	14992	90.4
0105	112	0.7	15104	91.1
0106	50	0.3	15154	91.4
0107	27	0.2	15181	91.5
0108	13	0.1	15194	91.6
0109	1	0.0	15195	91.6
0110	3	0.0	15198	91.6
0111	6	0.0	15204	91.7
0180	7	0.0	1511	91.7
0181	5	0.0	15216	91.8
0182	7	0.0	15223	91.8
0201	104	0.6	15327	92.4
0202	3	0.0	15330	92.4
0301	81	0.5	15411	92.9
0302	10	0.1	15421	93.0
0303	3	0.0	15424	93.0
0401	55	0.3	15479	93.3
0402	4	0.0	15483	93.4
0403	1	0.0	15484	93.4
0501	103	0.6	15587	94.0
0502	12	0.1	15599	94.1
0503	1	0.0	15600	94.1
0601	98	0.6	15698	94.7
0602	7	0.0	15705	94.7
0603	3	0.0	15708	94.7
0604	1	0.0	15709	94.7
0701	77	0.5	15786	95.2
0702	5	0.0	15791	95.2
0801	53	0.3	15844	95.5
0802	7	0.0	15851	95.6
0901	58	0.3	15909	95.9
0902	3	0.0	15912	96.0
1001	22	0.1	15934	96.1
1002	5	0.0	15939	96.1
1101	296	1.8	16235	97.9
1102	31	0.2	16266	98.1
1103	4	0.0	16270	98.1
1104	1	0.0	16271	98.1
1105	1	0.0	16272	98.1
1201	261	1.6	16533	99.7
1202	37	0.2	16570	99.9
1203	10	0.1	16580	100.0
1204	1	0.0	16581	100.0
1205	2	0.0	16583	100.0

Frequency Missing = 39914

W3M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	782	100.0	782	100.0

Frequency Missing = 55715

W3M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	830	100.0	830	100.0

Frequency Missing = 55667

W3M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	820	100.0	820	100.0

Frequency Missing = 55677

W3M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	828	100.0	828	100.0

Frequency Missing = 55669

W3M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	882	100.0	882	100.0

Frequency Missing = 55615

W3M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	853	100.0	853	100.0

Frequency Missing = 55644

W3M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	812	100.0	812	100.0

Frequency Missing = 55685

W3M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	771	100.0	771	100.0

Frequency Missing = 55726

W3M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	699	100.0	699	100.0

Frequency Missing = 55798

W3M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	680	100.0	680	100.0

Frequency Missing = 55817

W3M15U8	Frequency	Perent	Cumulative Frequency	Cumulative Percent
X	620	100.0	620	100.0

Frequency Missing = 55877



W3M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	570	100.0	570	100.0

Frequency Missing = 55927

W3M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	484	100.0	484	100.0

Frequency Missing = 56013

W3M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	307	100.0	307	100.0

Frequency Missing = 56190

W3M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	182	100.0	182	100.0

Frequency Missing = 56315

W4AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	229	19.5	229	19.5
2	936	79.8	1165	99.3
D	6	0.5	1171	99.8
R	2	0.2	1173	100.0

Frequency Missing = 55324

W4BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	784	83.8	784	83.8
2	149	15.9	933	99.7
D	3	0.3	936	100.0

Frequency Missing = 55561

W4CU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	163	20.7	163	20.7
2	208	26.4	371	47.1
3	102	13.0	473	60.1
4	31	3.9	504	64.0
5	80	10.2	584	74.2
6	191	24.3	775	98.5
D	12	1.5	787	100.0

Frequency Missing = 55710

WORKYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	21672	64.5	21672	64.5
2	8469	25.2	30141	89.7
3	3160	9.4	33301	99.2
D	88	0.3	33389	99.4
R	196	0.6	33585	100.0

Frequency Missing = 22912

WRKTEMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	414	3.5	414	3.5
2	8747	73.4	9161	76.9
3	2484	20.8	11645	97.7
D	84	0.7	11729	98.4
R	190	1.6	11919	100.0

Frequency Missing = 44578

NLAYOFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	0.4	30	0.4
2	7788	96.4	7818	96.8
D	74	0.9	7892	97.7
R	187	2.3	8079	100.0

Frequency Missing = 48418

NLAYDTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	3.3	1	3.3
2	29	96.7	30	100.0

Frequency Missing = 56467

NLAY6MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	6.9	2	6.9
2	27	93.1	29	100.0

Frequency Missing = 56468

MOLAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	33.3	1	33.3
07	1	33.3	2	66.7
11	1	33.3	3	100.0

Frequency Missing = 56494

YRLAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1996	1	33.3	1	33.3
1997	2	66.7	3	100.0

Frequency Missing = 56494

Q15_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_15U8	requency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496



Q15_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
05	1	25.0	1	25.0
06	1	25.0	2	50.0
51	1	25.0	3	75.0
D	1	25.0	4	100.0

Frequency Missing = 56493



NLKWRKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	431	5.3	431	5.3
2	7371	91.2	7802	96.6
D	89	1.1	7891	97.7
R	187	2.3	8078	100.0

Frequency Missing = 48419

Q17_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	228	100.0	228	100.0

Frequency Missing = 56269

Q17_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	229	100.0	229	100.0

Frequency Missing = 56268

Q17_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	229	100.0	229	100.0

Frequency Missing = 56268

Q17_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	230	100.0	230	100.0

Frequency Missing = 56267

Q17_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	233	100.0	233	100.0

Frequency Missing = 56264

Q17_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	234	100.0	234	100.0

Frequency Missing = 56263

Q17_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

Q17_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	235	100.0	235	100.0

Frequency Missing = 56262

Q17_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	227	100.0	227	100.0

Frequency Missing = 56270

Q17_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	225	100.0	225	100.0

Frequency Missing = 56272

Q17_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	228	100.0	228	100.0

Frequency Missing = 56269

Q17_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	227	100.0	227	100.0

Frequency Missing = 56270

Q17_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	223	100.0	223	100.0

Frequency Missing = 56274

Q17_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	232	100.0	232	100.0

Frequency Missing = 56265

Q17_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	228	100.0	228	100.0

Frequency Missing = 56269

Q17_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	231	100.0	231	100.0

Frequency Missing = 56266

Q17_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	231	100.0

Frequency Missing = 56266

Q17_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

Q17_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	232	100.0	232	100.0

Frequency Missing = 56265

Q17_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	235	100.0	235	100.0

Frequency Missing = 56262

Q17_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

Q17_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	238	100.0	238	100.0

Frequency Missing = 56259

Q17_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0

Frequency Missing = 56250

Q17_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

Q17_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	261	100.0	261	100.0

Frequency Missing = 56236

Q17_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	265	100.0	265	100.0

Frequency Missing = 56232

Q17_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	264	100.0	264	100.0

Frequency Missing = 56233

Q17_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	264	100.0	264	100.0

Frequency Missing = 56233

Q17_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	265	100.0	265	100.0

Frequency Missing = 56232

Q17_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	262	100.0	262	100.0

Frequency Missing = 56235

Q17_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	250	100.0	250	100.0

Frequency Missing = 56247

Q17_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	244	100.0	244	100.0

Frequency Missing = 56253

Q17_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	253	100.0	253	100.0

Frequency Missing = 56244

Q17_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	244	100.0	244	100.0

Frequency Missing = 56253

Q17_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	243	100.0	243	100.0

Frequency Missing = 56254

Q17_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	241	100.0	241	100.0

Frequency Missing = 56256

Q17_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	248	100.0	248	100.0

Frequency Missing = 56249

Q17_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0

Frequency Missing = 56250

Q17_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	246	100.0	246	100.0

Frequency Missing = 56251



Q17_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	243	100.0	243	100.0

Frequency Missing = 56254

Q17_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0

Frequency Missing = 56250

Q17_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	250	100.0	250	100.0

Frequency Missing = 56247

Q17_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	253	100.0	253	100.0

Frequency Missing = 56244

Q17_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	257	100.0	257	100.0

Frequency Missing = 56240

Q17_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	253	100.0	253	100.0

Frequency Missing = 56244

Q17_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

Q17_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	252	100.0	252	100.0

Frequency Missing = 56245

Q17_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0

Frequency Missing = 56250

Q17SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	15	3.3	15	3.3
02	20	4.5	35	7.8
03	13	2.9	48	10.7
04	8	1.8	56	12.5
05	12	2.7	68	15.2
06	6	1.3	74	16.5
07	8	1.8	82	18.3
08	19	4.2	101	22.5
09	13	2.9	114	25.4
10	12	2.7	126	28.1
11	5	1.1	131	29.2
12	8	1.8	139	31.0
13	8	1.8	147	32.8
14	11	2.5	158	35.3
15	1	0.2	159	35.5
16	7	1.6	166	37.1
17	9	2.0	175	39.1
19	1	0.2	176	39.3
23	1	0.2	177	39.5
24	1	0.2	178	39.
25	1	0.2	179	40.0
26	2	0.4	181	40.4
27	5	1.1	186	41.5
28	2	0.4	188	42.0
29	3	0.7	191	42.6
30	2	0.4	193	43.1
31	1	0.2	194	43.3
32	2	0.4	196	43.7
33	1	0.2	197	44.0
35	1	0.2	198	44.2
37	1	0.2	199	44.4
38	1	0.2	200	44.6
39	1	0.2	201	44.9
42	1	0.2	202	45.1
47	1	0.2	203	45.3
48	1	0.2	204	45.5
50	1	0.2	205	45.8
52	199	44.4	404	90.2
D	43	9.6	447	99.8
R	1	0.2	448	100.0

Frequency Missing = 56049

RSNOWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2246	24.5	2246	24.5
2	1903	20.7	4149	45.2
3	2481	27.0	6630	72.3
4	1426	15.5	8056	87.8
5	290	3.2	8346	91.0
6	190	2.1	8536	93.1

7	9	0.1	8545	93.2
8	141	1.5	8686	94.7
9	244	2.7	8930	97.4
D	66	0.7	8996	98.1
R	177	1.9	9173	100.0

Frequency Missing = 47324

Q19_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19495	100.0	19495	100.0

Frequency Missing = 37002

Q19_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19551	100.0	19551	100.0

Frequency Missing = 36946

Q19_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19544	100.0	19544	100.0

Frequency Missing = 36953

Q19_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19530	100.0	19530	100.0

Frequency Missing = 36967

Q19_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19583	100.0	19583	100.0

Frequency Missing = 36914

Q19_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19606	100.0	19606	100.0

Frequency Missing = 36891

Q19_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19626	100.0	19626	100.0

Frequency Missing = 36871

Q19_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19631	100.0	19631	100.0

Frequency Missing = 36866

Q19_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19662	100.0	19662	100.0

Frequency Missing = 36835

Q19_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19682	100.0	19682	100.0

Frequency Missing = 36815

Q19_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19690	100.0	19690	100.0

Frequency Missing = 36807

Q19_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19727	100.0	19727	100.0

Frequency Missing = 36770

Q19_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19641	100.0	19641	100.0

Frequency Missing = 36856

Q19_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19734	100.0	19734	100.0

Frequency Missing = 36763

Q19_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19735	100.0	19735	100.0

Frequency Missing = 36762

Q19_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19741	100.0	19741	100.0

Frequency Missing = 36756

Q19_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19691	100.0	19691	100.0

Frequency Missing = 36806

Q19_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19767	100.0	19767	100.0

Frequency Missing = 36730



Q19_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19738	100.0	19738	100.0

Frequency Missing = 36759

Q19_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19792	100.0	19792	100.0

Frequency Missing = 36705

Q19_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19780	100.0	19780	100.0

Frequency Missing = 36717

Q19_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1823	100.0	19823	100.0

Frequency Missing = 36674

Q19_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19867	100.0	19867	100.0

Frequency Missing = 36630

Q19_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19953	100.0	19953	100.0

Frequency Missing = 36544

Q19_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19946	100.0	19946	100.0

Frequency Missing = 36551

Q19_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19966	100.0	19966	100.0

Frequency Missing = 36531

Q19_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19986	100.0	19986	100.0

Frequency Missing = 36511

Q19_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19955	100.0	19955	100.0

Frequency Missing = 36542

Q19_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19932	100.0	19932	100.0

Frequency Missing = 36565

Q19_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19951	100.0	19951	100.0

Frequency Missing = 36546

Q19_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19984	100.0	19984	100.0

Frequency Missing = 36513

Q19_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19906	100.0	19906	100.0

Frequency Missing = 36591

Q19_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19878	100.0	19878	100.0

Frequency Missing = 36619

Q19_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19860	100.0	19860	100.0

Frequency Missing = 36637

Q19_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19874	100.0	19874	100.0

Frequency Missing = 36623

Q19_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20052	100.0	20052	100.0

Frequency Missing = 36445

Q19_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19921	100.0	19921	100.0

Frequency Missing = 36576

Q19_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19938	100.0	19938	100.0

Frequency Missing = 36559

Q19_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19938	100.0	19938	100.0

Frequency Missing = 36559

Q19_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20077	100.0	20077	100.0

Frequency Missing = 36420

Q19_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19987	100.0	19987	100.0

Frequency Missing = 36510

Q19_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20010	100.0	20010	100.0

Frequency Missing = 36487

Q19_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19978	100.0	19978	100.0

Frequency Missing = 36519

Q19_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20010	100.0	20010	100.0

Frequency Missing = 36487

Q19_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19997	100.0	19997	100.0

Frequency Missing = 36500

Q19_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19995	100.0	19995	100.0

Frequency Missing = 36502

Q19_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19997	100.0	19997	100.0

Frequency Missing = 36500

Q19_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19945	100.0	19945	100.0

Frequency Missing = 36552

Q19_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19971	100.0	19971	100.0

Frequency Missing = 36526

Q19_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19920	100.0	19920	100.0

Frequency Missing = 36577

Q19_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19860	100.0	19860	100.0

Frequency Missing = 36637

Q19_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19722	100.0	19722	100.0

Frequency Missing = 36775

Q19SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	60	0.3	60	0.3
02	117	0.5	177	0.8
03	69	0.3	246	1.1
04	127	0.6	373	1.6
05	88	0.4	461	2.0
06	64	0.3	525	2.3
07	91	0.4	616	2.7
08	122	0.5	738	3.2
09	162	0.7	900	3.9
10	125	0.5	1025	4.5
11	122	0.5	1147	5.0
12	127	0.6	1274	5.6
13	183	0.8	1457	6.4
14	135	0.6	1592	7.0
15	83	0.4	1675	7.3
16	113	0.5	1788	7.8
17	163	0.7	1951	8.6
18	83	0.4	2034	8.9
19	56	0.2	2090	9.2
20	88	0.4	2178	9.6
21	70	0.3	2248	9.9
22	102	0.4	2350	10.3
23	68	0.3	2418	10.6
24	57	0.2	2475	10.9
25	77	0.3	2552	11.2
26	122	0.5	2674	11.7
27	108	0.5	2782	12.2
28	76	0.3	2858	12.5
29	76	0.3	2934	12.9
30	91	0.4	3025	13.3
31	79	0.3	3104	13.6
32	61	0.3	3165	13.9
33	52	0.2	3217	14.1
34	53	0.2	3270	14.3
35	88	0.4	3358	14.7
36	102	0.4	3460	15.2
37	64	0.3	3524	15.5
38	72	0.3	3596	15.8
39	128	0.6	3724	16.3
40	159	0.7	3883	17.0
41	107	0.5	3990	17.5
42	101	0.4	4091	17.9
43	104	0.5	4195	18.4
44	145	0.6	4340	19.0
45	74	0.3	4414	19.4
46	82	0.4	4496	19.7
47	74	0.3	4570	20.0
48	121	0.5	4691	20.6
49	94	0.4	4785	21.0
50	115	0.5	4900	21.5
51	83	0.4	4983	21.8
52	17393	76.3	22376	98.1
D	400	1.8	22776	99.9
R	30	0.1	22806	100.0

Frequency Missing = 33691

Cumulative Cumulative

PDLVEU8	Frequency	Percent	Frequency	Percent
1	322	6.7	322	6.7
2	4491	93.1	4813	99.8
D	8	0.2	4821	100.0
R	1	0.0	4822	100.0

Frequency Missing = 51675

Q21_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q21_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

Q21_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

Q21_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	36	100.0	36	100.0

Frequency Missing = 56461

Q21_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

Q21_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

Q21_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	36	100.0	36	100.0



Frequency Missing = 56461

Q21_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	42	100.0	42	100.0

Frequency Missing = 56455

Q21_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	33	100.0	33	100.0

Frequency Missing = 56464

Q21_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

Q21_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	34	100.0	34	100.0

Frequency Missing = 56463

Q21_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

Q21_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	34	100.0	34	100.0

Frequency Missing = 56463

Q21_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

Q21_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q21_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q21_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	47	100.0	47	100.0

Frequency Missing = 56450

Q21_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q21_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q21_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

Q21_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	52	100.0	52	100.0

Frequency Missing = 56445

Q21_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Q21_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

Q21_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	73	100.0	73	100.0

Frequency Missing = 56424

Q21_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	87	100.0	87	100.0

Frequency Missing = 56410

Q21_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	94	100.0	94	100.0

Frequency Missing = 56403

Q21_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

Q21_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q21_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

Q21_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	77	100.0	77	100.0

Frequency Missing = 56420

Q21_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

Q21_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	77	100.0	77	100.0

Frequency Missing = 56420

Q21_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

Q21_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

Q21_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

Q21_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

Q21_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q21_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

Q21_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q21_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

Q21_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

Q21_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	47	100.0	47	100.0

Frequency Missing = 56450



Q21_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q21_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

Q21_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	52	100.0	52	100.0

Frequency Missing = 56445

Q21_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Q21_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

Q21_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

Q21SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	4809	95.2	4809	95.2
01	19	0.4	4828	95.6
02	47	0.9	4875	96.5
03	19	0.4	4894	96.9
04	14	0.3	4908	97.2
05	11	0.2	4919	97.4
06	18	0.4	4937	97.8
07	3	0.1	4940	97.8
08	12	0.2	4952	98.1
09	14	0.3	4966	98.3
10	7	0.1	4973	98.5
11	10	0.2	4983	98.7
12	6	0.1	4989	98.8
13	4	0.1	4993	98.9
14	5	0.1	4998	99.0
15	1	0.0	4999	99.0
17	2	0.0	5001	99.0
18	1	0.0	5002	99.0
19	1	0.0	5003	99.1
20	2	0.0	5005	99.1
21	2	0.0	5007	99.1
22	5	0.1	5012	99.2
23	1	0.0	5013	99.3
24	1	0.0	5014	99.3
25	5	0.1	5019	99.4
26	2	0.0	5021	99.4
27	4	0.1	5025	99.5
28	1	0.0	5026	99.5
32	1	0.0	5027	99.5
33	1	0.0	5028	99.6
34	1	0.0	5029	99.6
35	2	0.0	5031	99.6
39	1	0.0	5032	99.6
40	1	0.0	5033	99.7
48	1	0.0	5034	99.7
50	1	0.0	5035	99.7
	15	0.3	5050	100.0

Frequency Missing = 51447

YLAYOFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	539	10.6	539	10.6
2	4505	88.6	5044	99.2
D	30	0.6	5074	99.8
R	10	0.2	5084	100.0

Frequency Missing = 51413

YLAYDTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	164	30.4	164	30.4
2	370	68.6	534	99.1
D	5	0.9	539	100.0

Frequency Missing = 55958

YLAY6MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	108	28.8	108	28.8
2	264	70.4	372	99.2
D	3	0.8	375	100.0

Frequency Missing = 56122

Q25_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q25_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q25_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

Q25_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

Q25_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q25_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	80	100.0	80	100.0

Frequency Missing = 56417

Q25_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	78	100.0	78	100.0

Frequency Missing = 56419

Q25_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	71	100.0	71	100.0

Frequency Missing = 56426

Q25_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	62	100.0	62	100.0

Frequency Missing = 56435

Q25_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

Q25_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

Q25_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

Q25_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q25_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	39	100.0	39	100.0

Frequency Missing = 56458

Q25_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	36	100.0	36	100.0

Frequency Missing = 56461

Q25_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	38	100.0	38	100.0

Frequency Missing = 56459

Q25_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

Q25_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

Q25_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q25_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q25_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

Q25_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q25_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

Q25_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Q25_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

Q25_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

Q25_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

Q25_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

Q25_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

Q25_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

Q25_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	72	100.0	72	100.0

Frequency Missing = 56425

Q25_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

Q25_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

Q25_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	58	100.0	58	100.0

Frequency Missing = 56439

Q25_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452



Q25_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q25_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

Q25_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q25_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q25_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q25_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	47	100.0	47	100.0

Frequency Missng = 56450

Q25_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q25_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q25_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q25_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Q25_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

Q25_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

Q25_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

Q25_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	81	100.0	81	100.0

Frequency Missing = 56416

Q25_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	91	100.0	91	100.0

Frequency Missing = 56406

Q25_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	103	100.0	103	100.0

Frequency Missing = 56394

Q25_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	107	100.0	107	100.0

Frequency Missing = 56390

Q25SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Prcent
00	2	0.7	2	0.7
01	2	0.7	4	1.4
02	19	6.6	23	8.0
03	19	6.6	42	14.6
04	22	7.6	64	22.2
05	12	4.2	76	26.4
06	15	5.2	91	31.6
07	11	3.8	102	35.4
08	14	4.9	116	40.3
09	21	7.3	137	47.6
10	14	4.9	151	52.4
11	11	3.8	162	56.2
12	22	7.6	184	63.9
13	8	2.8	192	66.7
14	8	2.8	200	69.4
15	5	1.7	205	71.2
16	11	3.8	216	75.0
17	4	1.4	220	76.4
18	4	1.4	224	77.8
19	4	1.4	228	79.2
20	1	0.3	229	79.5
21	5	1.7	234	81.2
22	5	1.7	239	83.0
23	3	1.0	242	84.0
24	1	0.3	243	84.4
26	2	0.7	245	85.1
28	4	1.4	249	86.5
29	1	0.3	250	86.8
30	3	1.0	253	87.8
31	3	1.0	256	88.9
32	1	0.3	257	89.2
34	2	0.7	259	89.9
37	1	0.3	260	90.3
39	1	0.3	261	90.6
41	2	0.7	263	91.3
43	1	0.3	264	91.7
52	3	1.0	267	92.7
D	20	6.9	287	99.7
R	1	0.3	288	100.0

Frequency Missing = 56209

YLKWRKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1721	33.9	1721	33.9
2	3319	65.3	5040	99.1
D	33	0.6	5073	99.8
R	11	0.2	5084	100.0

Frequency Missing = 51413

Q27_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

Q27_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	499	100.0	499	100.0

Frequency Missing = 55998

Q27_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	502	100.0	502	100.0

Frequency Missing = 55995

Q27_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

Q27_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	513	100.0	513	100.0

Frequency Missing = 55984

Q27_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	520	100.0	520	100.0

Frequency Missing = 55977

Q27_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	516	100.0	516	100.0

Frequency Missing = 55981

Q27_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	510	100.0	510	100.0

Frequency Missing = 55987

Q27_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	502	100.0	502	100.0

Frequency Missing = 55995

Q27_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	495	100.0	495	100.0

Frequency Missing = 56002

Q27_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	488	100.0	488	100.0

Frequency Missing = 56009

Q27_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	495	100.0	495	100.0

Frequency Missing = 56002

Q27_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	485	100.0	485	100.0

Frequency Missing = 56012

Q27_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	510	100.0	510	100.0

Frequency Missing = 55987

Q27_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

Q27_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	508	100.0	508	100.0

Frequency Missing = 55989

Q27_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	506	100.0	506	100.0

Frequency Missing = 55991

Q27_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	536	100.0	536	100.0

Frequency Missing = 55961

Q27_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	528	100.0	528	100.0

Frequency Missing = 55969

Q27_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	539	100.0	539	100.0

Frequency Missing = 55958

Q27_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	550	100.0	550	100.0

Frequency Missing = 55947

Q27_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	569	100.0	569	100.0

Frequency Missing = 55928

Q27_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	573	100.0	573	100.0

Frequency Missing = 55924

Q27_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	588	100.0	588	100.0

Frequency Missing = 55909

Q27_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	582	100.0	582	100.0

Frequency Missing = 55915

Q27_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	588	100.0	588	100.0

Frequency Missing = 55909

Q27_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	602	100.0	602	100.0

Frequency Missing = 55895



Q27_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	596	100.0	596	100.0

Frequency Missing = 55901

Q27_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	580	100.0	580	100.0

Frequency Missing = 55917

Q27_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	581	100.0	581	100.0

Frequency Missing = 55916

Q27_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	609	100.0	609	100.0

Frequency Missing = 55888

Q27_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	590	100.0	590	100.0

Frequency Missing = 55907

Q27_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	583	100.0	583	100.0

Frequency Missing = 55914

Q27_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	576	100.0	576	100.0

Frequency Missing = 55921

Q27_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	580	100.0	580	100.0

Frequency Missing = 55917

Q27_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	592	100.0	592	100.0

Frequency Missing = 55905

Q27_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	555	100.0	555	100.0

Frequency Missing = 55942

Q27_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	546	100.0	546	100.0

Frequency Missing = 55951

Q27_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	554	100.0	554	100.0

Frequency Missing = 55943

Q27_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	560	100.0	560	100.0

Frequency Missing = 55937

Q27_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	538	100.0	538	100.0

Frequency Missing = 55959

Q27_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	539	100.0	539	100.0

Frequency Missing = 55958

Q27_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	540	100.0	540	100.0

Frequency Missing = 55957

Q27_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	548	100.0	548	100.0

Frequency Missing = 55949

Q27_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	527	100.0	527	100.0

Frequency Missing = 55970

Q27_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	532	100.0	532	100.0

Frequency Missing = 55965



Q27_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	535	100.0	535	100.0

Frequency Missing = 55962

Q27_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	514	100.0	514	100.0

Frequency Missing = 55983

Q27_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	522	100.0	522	100.0

Frequency Missing = 55975

Q27_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	513	100.0	513	100.0

Frequency Missing = 55984

Q27_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	510	100.0	510	100.0

Frequency Missing = 55987

Q27_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

RSN52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	415	8.2	415	8.2
02	361	7.1	776	15.3
03	668	13.2	1444	28.4
04	1589	31.3	3033	59.7
05	218	4.3	3251	64.0
06	623	12.3	3874	76.3
07	54	1.1	3928	77.4
08	199	3.9	4127	81.3
09	201	4.0	4328	85.2
10	701	13.8	5029	99.0
D	32	0.6	5061	99.7

R	17	0.3	5078	100.0
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Frequency Missing = 51419

NUMEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18432	83.5	18432	83.5
2	2791	12.7	21223	96.2
3	540	2.4	21763	98.6
4	126	0.6	21889	99.2
5	32	0.1	21921	99.4
6	11	0.0	21932	99.4
7	7	0.0	21939	99.4
8	2	0.0	21941	99.5
9	6	0.0	21947	99.5
D	92	0.4	22039	99.9
R	23	0.1	22062	100.0

Frequency Missing = 34435

WHRSWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	17	0.1	17	0.1
02	40	0.2	57	0.3
03	39	0.2	96	0.5
04	47	0.3	143	0.8
05	63	0.3	206	1.1
06	62	0.3	268	1.4
07	18	0.1	286	1.5
08	88	0.5	374	2.0
09	19	0.1	393	2.1
10	196	1.1	589	3.2
11	12	0.1	601	3.2
12	123	0.7	724	3.9
13	15	0.1	739	4.0
14	21	0.1	760	4.1
15	279	1.5	1039	5.6
16	112	0.6	1151	6.2
17	13	0.1	1164	6.3
18	56	0.3	1220	6.6
19	8	0.0	1228	6.6
20	744	4.0	1972	10.6
21	11	0.1	1983	10.7
22	30	0.2	2013	10.8
23	21	0.1	2034	10.9
24	168	0.9	2202	11.9
25	371	2.0	2573	13.9
26	11	0.1	2584	13.9
27	23	0.1	2607	14.0
28	52	0.3	2659	14.3
29	5	0.0	2664	14.3
30	635	3.4	3299	17.8
31	7	0.0	306	17.8
32	207	1.1	3513	18.9
33	21	0.1	3534	19.0
34	18	0.1	3552	19.1
35	530	2.9	4082	22.0
36	124	0.7	4206	22.6
37	126	0.7	4332	23.3
38	207	1.1	4539	24.4
39	31	0.2	4570	24.6
40	7819	42.1	12389	66.7
41	11	0.1	12400	66.7
42	127	0.7	12527	67.4
43	54	0.3	12581	67.7



44	79	0.4	12660	68.1
45	903	4.9	13563	73.0
46	35	0.2	13598	73.2
47	29	0.2	13627	73.4
48	223	1.2	13850	74.6
49	10	0.1	13860	74.6
50	1352	7.3	15212	81.9
51	1	0.0	15213	81.9
52	93	0.5	15306	82.4

WHRSWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
53	7	0.0	15313	82.4
54	18	0.1	15331	82.5
55	351	1.9	15682	84.4
56	7	0.2	15719	84.6
57	4	0.0	15723	84.6
58	21	0.1	15744	84.7
59	1	0.0	15745	84.8
60	608	3.3	16353	88.0
61	1	0.0	16354	88.0
62	5	0.0	16359	88.1
63	5	0.0	16364	88.1
64	1	0.0	16365	88.1
65	85	0.5	16450	88.6
66	2	0.0	16452	88.6
68	5	0.0	16457	88.6
70	131	0.7	16588	89.3
71	2	0.0	16590	89.3
72	17	0.1	16607	89.4
74	2	0.0	16609	89.4
75	29	0.2	16638	89.6
76	2	0.0	16640	89.6
77	1	0.0	16641	89.6
78	1	0.0	16642	89.6
80	61	0.3	16703	89.9
82	2	0.0	16705	89.9
84	12	0.1	16717	90.0
85	4	0.0	16721	90.0
90	10	0.1	16731	90.1
92	1	0.0	16732	90.1
96	1	0.0	16733	90.1
98	1	0.0	16734	90.1
99	19	0.1	16753	90.2
D	135	0.7	16888	90.9
R	58	0.3	16946	91.2
V	1631	8.8	18577	100.0

Frequency Missing = 37920

WHR35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	997	54.6	997	54.6
2	723	39.6	1720	94.1
D	69	3.8	1789	97.9
R	38	2.1	1827	100.0

Frequency Missing = 54670

J1WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2155	100.0	2155	100.0

Frequency Missing = 54342

J1WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X                    2179        100.0            2179        100.0

Frequency Missing = 54318

J1WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2205	100.0	2205	100.0

Frequency Missing = 54292

J1WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2214	100.0	2214	100.0

Frequency Missing = 54283

J1WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2236	100.0	2236	100.0

Frequency Missing = 54261

J1WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2244	100.0	2244	100.0

Frequency Missing = 54253

J1WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2252	100.0	2252	100.0

Frequency Missing = 54245

J1WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2264	100.0	2264	100.0

Frequency Missing = 54233

J1WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2288	100.0	2288	100.0

Frequency Missing = 54209

J1WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2310	100.0	2310	100.0

Frequency Missing = 54187

J1WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2316	100.0	2316	100.0

Frequency Missing = 54181

J1WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2348	100.0	2348	100.0

Frequency Missing = 54149

J1WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2296	100.0	2296	100.0

Frequency Missing = 54201

J1WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2362	100.0	2362	100.0

Frequency Missing = 54135

J1WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2365	100.0	2365	100.0

Frequency Missing = 54132

J1WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2389	100.0	2389	100.0

Frequency Missing = 54108

J1WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2380	100.0	2380	100.0

Frequency Missing = 54117

J1WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2422	100.0	2422	100.0

Frequency Missing = 54075

J1WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2419	100.0	2419	100.0

Frequency Missing = 54078

J1WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2436	100.0	2436	100.0

Frequency Missing = 54061

J1WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2423	100.0	2423	100.0

Frequency Missing = 54074

J1WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2447	100.0	2447	100.0

Frequency Missing = 54050

J1WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2471	100.0	2471	100.0

Frequency Missing = 54026

J1WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2461	100.0	2461	100.0

Frequency Missing = 54036

J1WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2453	100.0	2453	100.0

Frequency Missing = 54044

J1WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2478	100.0	2478	100.0

Frequency Missing = 54019

J1WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2452	100.0	2452	100.0

Frequency Missing = 54045

J1WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2426	100.0	2426	100.0

Frequency Missing = 54071

J1WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2410	100.0	2410	100.0

Frequency Missing = 54087



J1WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2412	100.0	2412	100.0

Frequency Missing = 54085

J1WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2408	100.0	2408	100.0

Frequency Missing = 54089

J1WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2369	100.0	2369	100.0

Frequency Missing = 54128

J1WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2339	100.0	2339	100.0

Frequency Missing = 54158

J1WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2329	100.0	2329	100.0

Frequency Missing = 54168

J1WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2326	100.0	2326	100.0

Frequency Missing = 54171

J1WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2356	100.0	2356	100.0

Frequency Missing = 54141

J1WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2277	100.0	2277	100.0

Frequency Missing = 54220

J1WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2274	100.0	2274	100.0

Frequency Missng = 54223

J1WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2255	100.0	2255	100.0

Frequency Missing = 54242

J1WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2270	100.0	2270	100.0

Frequency Missing = 54227

J1WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2200	100.0	2200	100.0

Frequency Missing = 54297

J1WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2180	100.0	2180	100.0

Frequency Missing = 54317

J1WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2150	100.0	2150	100.0

Frequency Missing = 54347

J1WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2142	100.0	2142	100.0

Frequency Missing = 54355

J1WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2089	100.0	2089	100.0

Frequency Missing = 54408

J1WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2077	100.0	2077	100.0

Frequency Missing = 54420

J1WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2058	100.0	2058	100.0

Frequency Missing = 54439

J1WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2040	100.0	2040	100.0

Frequency Missing = 54457

J1WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2015	100.0	2015	100.0

Frequency Missing = 54482

J1WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1995	100.0	1995	100.0

Frequency Missing = 54502

J1WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1968	100.0	1968	100.0

Frequency Missing = 54529

J1WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1931	100.0	1931	100.0

Frequency Missing = 54566

J132SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	0.2	8	0.2
02	13	0.4	21	0.6
03	16	0.4	37	1.0
04	24	0.7	61	1.7
05	31	0.9	92	2.5
06	23	0.6	115	3.2
07	23	0.6	138	3.8
08	41	1.1	179	4.9
09	55	1.5	234	6.4
10	32	0.9	266	7.3
11	29	0.8	295	8.1
12	62	1.7	357	9.8
13	67	1.8	424	11.7
14	55	1.5	479	13.2
15	37	1.0	516	14.2
16	58	1.6	574	15.8
17	61	1.7	635	17.5
18	49	1.3	684	18.8
19	42	1.2	726	20.0
20	54	1.5	780	21.5

21	52	1.4	832	22.9
22	76	2.1	908	25.0
23	59	1.6	967	26.6
24	53	1.5	1020	28.1
25	42	1.2	1062	29.2
26	92	2.5	1154	31.8
27	103	2.8	1257	34.6
28	66	1.8	1323	36.4
29	44	1.2	1367	37.6
30	79	2.2	1446	39.8
			Cumulative	Cumulative
J132SUU8	Frequency	Percent	Frequency	Percent
-----				
31	76	2.1	1522	41.9
32	56	1.5	1578	43.5
33	45	1.2	1623	44.7
34	40	1.1	1663	45.8
35	71	2.0	1734	47.8
36	95	2.6	1829	50.4
37	45	1.2	1874	51.6
38	47	1.3	1921	52.9
39	67	1.8	1988	54.8
40	78	2.1	2066	56.9
41	56	1.5	2122	58.4
42	42	1.2	2164	59.6
43	45	1.2	2209	60.8
44	69	1.9	2278	62.7
45	20	0.6	2298	63.3
46	32	0.9	2330	64.2
47	18	0.5	2348	64.7
48	45	1.2	2393	65.9
49	24	0.7	2417	66.6
50	33	0.9	2450	67.5
51	22	0.6	2472	68.1
52	986	27.2	3458	95.2
D	168	4.6	3626	99.9
R	5	0.1	3631	100.0

Frequency Missing = 52866

			Cumulative	Cumulative
HRSWK1U8	Frequency	Percent	Frequency	Percent
-----				
01	2	0.1	2	0.1
02	8	0.2	10	0.3
03	10	0.3	20	0.6
04	6	0.2	26	0.7
05	11	0.3	37	1.1
06	11	0.3	48	1.4
07	3	0.1	51	1.5
08	25	0.7	76	2.2
09	2	0.1	78	2.2
10	57	1.6	135	3.9
11	1	0.0	136	3.9
12	33	0.9	169	4.8
13	2	0.1	171	4.9
14	5	0.1	176	5.0
15	64	1.8	240	6.9
16	22	0.6	262	7.5
17	9	0.3	271	7.8
18	18	0.5	289	8.3
19	3	0.1	292	8.4

20	230	6.6	522	15.0
21	3	0.1	525	15.0
22	11	0.3	536	15.4
23	5	0.1	541	15.5
24	40	1.1	581	16.6
25	103	3.0	684	19.6
26	2	0.1	686	19.7
27	9	0.3	695	19.9
28	10	0.3	705	20.2
30	189	5.4	894	25.6
31	2	0.1	896	25.7
32	41	1.2	937	26.8
33	7	0.2	944	27.0
34	4	0.1	948	27.2
35	115	3.3	1063	30.4
36	40	1.1	1103	31.6
37	19	0.5	1122	32.1
38	44	1.3	1166	33.4
39	4	0.1	1170	33.5
40	1368	39.2	2538	72.7

HRSWK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
41	3	0.1	241	72.8
42	12	0.3	2553	73.1
43	8	0.2	2561	73.4
44	5	0.1	2566	73.5
45	151	4.3	2717	77.8
46	8	0.2	2725	78.1
47	8	0.2	2733	78.3
48	28	0.8	2761	79.1
49	5	0.1	2766	79.2
50	186	5.3	2952	84.6
52	6	0.2	2958	84.7
53	2	0.1	2960	84.8
54	3	0.1	2963	84.9
55	44	1.3	3007	86.1
56	9	0.3	3016	86.4

HRSWK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
57	1	0.0	3017	86.4
58	2	0.1	3019	86.5
59	1	0.0	3020	86.5
60	69	2.0	3089	88.5
65	19	0.5	3108	89.0
68	1	0.0	3109	89.1
70	15	0.4	3124	89.5
72	4	0.1	3128	89.6
74	1	0.0	3129	89.6
75	2	0.1	3131	89.7
78		0.0	3132	89.7
80	7	0.2	3139	89.9
84	2	0.1	3141	90.0
85	2	0.1	3143	90.0
90	2	0.1	3145	90.1
99	4	0.1	3149	90.2
D	21	0.6	3170	90.8
R	6	0.2	3176	91.0
V	315	9.0	3491	100.0

Frequency Missing = 53006

HR35E1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	156	45.6	156	45.6
2	179	52.3	335	98.0
D	5	1.5	340	99.4
R	2	0.6	342	100.0

Frequency Missing = 56155

CLWRK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3163	14.6	3163	14.6
2	14762	68.2	17925	82.8
3	1384	6.4	19309	89.2
4	1952	9.0	21261	98.2
5	292	1.3	21553	99.6
D	35	0.2	21588	99.7
R	61	0.3	21649	100.0

Frequency Missing = 34848



KINDG1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	573	18.1	573	18.1
2	922	29.1	1495	47.3
3	1661	52.5	3156	99.8
D	7	0.2	3163	100.0

Frequency Missing = 53334

SRCE1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	19689	91.5	19689	91.5
2	1766	8.2	21455	99.7
4	64	0.3	21519	100.0

Frequency Missing = 34978

FMWRK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	224	76.7	224	76.7
2	64	21.9	288	98.6
D	2	0.7	290	99.3
R	2	0.7	292	100.0

Frequency Missing = 56205

FMINCLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	483	21.5	483	21.5
2	1724	76.8	2207	98.4
D	32	1.4	2239	99.8
R	5	0.2	2244	100.0

Frequency Missing = 54253

MBJOB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2479	14.0	2479	14.0
02	860	4.8	3339	18.8
03	954	5.4	4293	24.2
04	988	5.6	5281	29.7
05	1152	6.5	6433	36.2
06	1580	8.9	8013	45.1
07	961	5.4	8974	50.5
08	1425	8.0	10399	58.6
09	1560	8.8	11959	67.3
10	1123	6.3	13082	73.7
11	813	4.6	13895	78.3
12	662	3.7	14557	82.0
D	2951	16.6	17508	98.6
R	249	1.4	17757	100.0

Frequency Missing = 38740



YBJOB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1940	1	0.0	1	0.0
1941	1	0.0	2	0.0
1945	7	0.0	9	0.1
1946	1	0.0	10	0.1
1947	1	0.0	11	0.1
1948	2	0.0	13	0.1
1949	3	0.0	16	0.1
1950	6	0.0	22	0.1
1951	1	0.0	23	0.1
1952	3	0.0	26	0.1
1953	3	0.0	29	0.2
1954	3	0.0	32	0.2
1955	10	0.1	42	0.2
1956	9	0.1	51	0.3
1957	7	0.0	58	0.3
1958	13	0.1	71	0.4
1959	11	0.1	82	0.5
1960	20	0.1	102	0.6
1961	22	0.1	124	0.7
1962	36	0.2	160	0.9
1963	31	0.2	191	1.1
1964	26	0.1	217	1.2
1965	39	0.2	256	1.4
1966	38	0.2	294	1.7
1967	62	0.3	356	2.0
1968	108	0.6	464	2.6
1969	79	0.4	543	3.1
1970	106	0.6	649	3.7
1971	90	0.5	739	4.2
1972	127	0.7	866	4.9
1973	177	1.0	1043	5.9
1974	137	0.8	1180	6.6
1975	145	0.8	1325	7.5
1976	169	1.0	1494	8.4
1977	213	1.2	1707	9.6
1978	388	2.2	2095	11.8
1979	242	1.4	2337	13.2
1980	298	1.7	2635	14.8
1981	260	1.5	2895	16.3
1982	220	1.2	3115	17.5
1983	326	1.8	3441	19.4
1984	334	1.9	3775	21.3
1985	378	2.1	4153	23.4
1986	452	2.5	4605	25.9
1987	456	2.6	5061	28.5
1988	611	3.4	5672	31.9
1989	601	3.4	6273	35.3
1990	761	4.3	7034	39.6
1991	648	3.6	7682	43.3
1992	767	4.3	8449	47.6
1993	1001	5.6	9450	53.2
1994	1228	6.9	10678	60.1
1995	1598	9.0	12276	69.1
1996	2898	16.3	15174	85.5
1997	1519	8.6	16693	94.0
1998	91	0.5	16784	94.5
D	727	4.1	17511	98.6
R	244	1.4	17755	100.0

Frequency Missing = 8742

RSLFT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	332	8.4	332	8.4
02	768	19.5	1100	27.9
03	187	4.7	1287	32.7
04	107	2.7	1394	35.4
05	540	13.7	1934	49.1
06	403	10.2	2337	59.3
07	294	7.5	2631	66.8
08	91	2.3	2722	69.1
09	489	12.4	3211	81.5
10	685	17.4	3896	98.9
D	30	0.8	3926	99.7
R	12	0.3	3938	100.0

Frequency Missing = 52559

LFTUB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	392	17.8	392	17.8
2	1803	82.0	2195	99.8
D	4	0.2	2199	100.0
R	1	0.0	2200	100.0

Frequency Missing = 54297

JLINDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	228	1.1	228	1.1
02	75	0.4	303	1.5
03	61	0.3	364	1.8
04	76	0.4	440	2.2
05	19	0.1	459	2.3
06	953	4.7	1412	7.0
10	127	0.6	1539	7.6
11	102	0.5	1641	8.1
12	58	0.3	1699	8.4
13	29	0.1	1728	8.6
14	76	0.4	1804	8.9
15	130	0.6	1934	9.6
16	98	0.5	2032	10.1
17	295	1.5	2327	11.5
18	73	0.4	2400	11.9
19	79	0.4	2479	12.3
20	39	0.2	2518	12.5
21	141	0.7	2659	13.2
22	14	0.1	2673	13.2
23	107	0.5	2780	13.8
24	120	0.6	2900	14.4
25	61	0.3	2961	14.7
26	38	0.2	2999	14.9
27	103	0.5	3102	15.4
28	137	0.7	3239	16.1
29	60	0.3	3299	16.4
30	60	0.3	3359	16.6
31	47	0.2	3406	16.9
32	115	0.6	3521	17.5

33	190	0.9	3711	18.4
34	296	1.5	4007	19.9
35	264	1.3	4271	21.2
36	67	0.3	4338	21.5
37	117	0.6	4455	22.1
38	27	0.1	4482	22.2
39	84	0.4	4566	22.6
40	166	0.8	4732	23.5
41	447	2.2	5179	25.7
42	121	0.6	5300	26.3
			Cumulative	Cumulative
JLINDR8	Frequency	Percent	Frequency	Percent
-----				
43	61	0.3	5361	26.6
44	219	1.1	5580	27.7
45	137	0.7	5717	28.3
47	86	0.4	5803	28.8
50	72	0.4	5875	29.1
51	155	0.8	6030	29.9
52	37	0.2	6067	30.1
53	155	0.8	6222	30.8
54	79	0.4	6301	31.2
55	192	1.0	6493	32.2
56	89	0.4	6582	32.6
57	3	0.0	6585	32.6
58	133	0.7	6718	33.3
59	381	1.9	7099	35.2
60	640	3.2	7739	38.4

			Cumulative	Cumulative
JLINDR8	Frequency	Percent	Frequency	Percent
-----				
61	220	1.1	7959	39.4
62	254	1.3	8213	40.7
63	166	0.8	8379	41.5
64	1385	6.9	9764	48.4
65	130	0.6	9894	49.0
66	99	0.5	9993	49.5
67	43	0.2	10036	49.7
68	146	0.7	10182	50.5
69	6	0.0	10188	50.5
70	398	2.0	10586	52.5
71	625	3.1	11211	55.6
72	117	0.6	11328	56.1
73	375	1.9	11703	58.0
74	305	1.5	12008	59.5
75	183	0.9	12191	60.4
76	358	1.8	12549	62.2
77	198	1.0	12747	63.2
78	21	0.1	12768	63.3
79	41	0.2	12809	63.5
80	105	0.5	12914	64.0
81	555	2.8	13469	66.8
82	104	0.5	13573	67.3
83	1139	5.6	14712	72.9
84	1831	9.1	16543	82.0
85	499	2.5	17042	84.5
86	240	1.2	17282	85.7
87	285	1.4	17567	87.1
88	355	1.8	17922	88.8
89	254	1.3	18176	90.1
90	184	0.9	18360	91.0

91	356	1.8	18716	92.8
92	151	0.7	18867	93.5
93	265	1.3	19132	94.8
99	1045	5.2	20177	100.0

Frequency Missing = 36320

SE1INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	270	11.5	270	11.5
02	4	0.2	274	11.7
03	343	14.7	617	26.4
04	62	2.6	679	29.0
05	42	1.8	721	30.8
06	78	3.3	799	34.1
07	39	1.7	838	35.8
08	27	1.2	865	37.0
09	321	13.7	1186	50.7
10	115	4.9	1301	55.6
11	245	10.5	1546	66.1
12	217	9.3	1763	75.3
13	36	1.5	1799	76.9
14	427	18.2	2226	95.1
15	1	0.0	2227	95.2
34	1	0.0	2228	95.2
45	1	0.0	2229	95.3
64	3	0.1	2232	95.4
74	1	0.0	2233	95.4
76	3	0.1	2236	95.6
81	2	0.1	2238	95.6
83	6	0.3	2244	95.9
84	1	0.0	2245	95.9
85	3	0.1	2248	96.1
86	1	0.0	2249	96.1
87	1	0.0	2250	96.2
88	1	0.0	2251	96.2
99	89	3.8	2340	100.0

Frequency Missing = 54157

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004	1	0.0	1	0.0
005	79	0.4	80	0.4
006	7	0.0	87	0.4
007	102	0.5	189	0.8
008	20	0.1	209	0.9
009	16	0.1	225	1.0
013	88	0.4	313	1.4
014	138	0.6	451	2.0
015	130	0.6	581	2.6
017	210	0.9	791	3.5
018	69	0.3	860	3.8
019	7	0.0	867	3.9
021	93	0.4	960	4.3
022	1011	4.5	1971	8.8
023	224	1.0	2195	9.8
024	14	0.1	2209	9.9
025	103	0.5	2312	10.3
026	57	0.3	2369	10.6
027	64	0.3	2433	10.9
028	2	0.0	2435	10.9
029	27	0.1	2462	11.0
033	44	0.2	2506	11.2
034	3	0.0	2509	11.2
035	12	0.1	2521	11.2



036	49	0.2	2570	11.5
037	58	0.3	2628	11.7
043	22	0.1	2650	11.8
044	12	0.1	2662	11.9
045	6	0.0	2668	11.9
047	2	0.0	2670	11.9
048	8	0.0	2678	11.9
049	2	0.0	2680	12.0
053	47	0.2	2727	12.2
055	75	0.3	2802	12.5
			Cumulative	Cumulative
JLOCCR8	Frequency	Percent	Frequency	Percent
-----				
056	44	0.2	2846	12.7
057	45	0.2	2891	12.9
058	2	0.0	2893	12.9
059	58	0.3	2951	13.2
063	5	0.0	2956	13.2
064	206	0.9	3162	14.1
065	29	0.1	3191	14.2
066	3	0.0	3194	14.2
067	4	0.0	3198	14.3
069	7	0.0	3205	14.3
073	14	0.1	3219	14.4
074	2	0.0	3221	14.4
075	8	0.0	3229	14.4
076	4	0.0	3233	14.4
077	10	0.0	3243	14.5
078	8	0.0	3251	14.5
079	7	0.0	3258	14.5
083	13	0.1	3271	14.6
084	82	0.4	3353	15.0
085	24	0.1	3377	15.1

			Cumulative	Cumulative
JLOCCR8	Frequency	Percent	Frequency	Percent
-----				
086	9	0.0	3386	15.1
087	3	0.0	3389	15.1
088	2	0.0	3391	15.1
089	8	0.0	3399	15.2
095	346	1.5	3745	16.7
096	37	0.2	3782	16.9
097	18	0.1	3800	16.9
098	19	0.1	3819	17.0
099	12	0.1	3831	17.1
103	31	0.1	3862	17.2
104	18	0.1	3880	17.3
105	19	0.1	3899	17.4
106	13	0.1	3912	17.4
113	1	0.0	3913	17.5
115	3	0.0	3916	17.5
116	2	0.0	3918	17.5
117	1	0.0	3919	17.5
118	3	0.0	3922	17.5
119	1	0.0	3923	17.5
123	1	0.0	3924	17.5
125	2	0.0	3926	17.
126	1	0.0	3927	17.5
127	4	0.0	3931	17.5
128	6	0.0	3937	17.6
129	3	0.0	3940	17.6

133	3	0.0	3943	17.6
134	13	0.1	3956	17.6
135	6	0.0	3962	17.7
136	1	0.0	3963	17.7
137	5	0.0	3968	17.7
138	3	0.0	3971	17.7
139	1	0.0	3972	17.7
143	12	0.1	3984	17.8
144	3	0.0	3987	17.8
147	2	0.0	3989	17.8
154	50	0.2	4039	18.0
155	116	0.5	4155	18.5
156	395	1.8	4550	20.3
157	178	0.8	4728	21.1
158	61	0.3	4789	21.4
159	151	0.7	4940	22.0
163	39	0.2	4979	22.2
164	33	0.1	5012	22.4
165	3	0.0	5015	22.4
166	21	0.1	5036	22.5

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
167	47	0.2	5083	22.7
169	3	0.0	5086	22.7
173	6	0.0	5092	22.7
174	126	0.6	5218	23.3
175	22	0.1	5240	23.4
176	56	0.2	5296	23.6
177	26	0.1	5322	23.7
178	138	0.6	5460	24.4
183	16	0.1	5476	24.4

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
184	16	0.1	5492	24.5
185	102	0.5	5594	24.9
186	23	0.1	5617	25.1
187	15	0.1	5632	25.1
188	23	0.1	5655	25.2
189	20	0.1	5675	25.3
193	3	0.0	5678	25.3
194	13	0.1	5691	25.4
195	47	0.2	5738	25.6
197	23	0.1	5761	25.7
198	5	0.0	5766	25.7
199	17	0.1	5783	25.8
203	52	0.2	5835	26.0
204	14	0.1	5849	26.1
205	3	0.0	5852	26.1
206	30	0.1	5882	26.2
207	58	0.3	5940	26.5
208	111	0.5	6051	27.0
213	58	0.3	6109	27.2
215	1	0.0	6110	27.3
216	36	0.2	6146	27.4
217	43	0.2	6189	27.6
218	6	0.0	6195	27.6
223	9	0.0	6204	27.7
224	13	0.1	6217	27.7
225	16	0.1	6233	27.8
226	14	0.1	6247	27.9

227	6	0.0	6253	27.9
228	5	0.0	6258	27.9
229	66	0.3	6324	28.2
233	2	0.0	6326	28.2
234	45	0.2	6371	28.4
235	19	0.1	6390	28.5
243	681	3.0	7071	31.5
253	81	0.4	7152	31.9
254	98	0.4	7250	32.3
255	56	0.2	7306	32.6
256	26	0.1	7332	32.7
257	72	0.3	7404	33.0
258	3	0.0	7407	33.0
259	238	1.1	7645	34.1
263	52	0.2	7697	34.3
264	64	0.3	7761	34.6
265	15	0.1	7776	34.7
266	25	0.1	7801	34.8
267	30	0.1	7831	34.9
268	38	0.2	7869	35.1
269	22	0.1	7891	35.2
274	320	1.4	8211	36.6
275	41	0.2	8252	36.8
276	650	2.9	8902	39.7
277	60	0.3	8962	40.0
278	25	0.1	8987	40.1
283	10	0.0	8997	40.1

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
284	1	0.0	8998	40.1
285	2	0.0	9000	40.1
303	53	0.2	9053	40.4
304	2	0.0	9055	40.4
305	14	0.1	9069	40.4
306	1	0.0	9070	40.5
307	31	0.1	9101	40.6
308	43	0.2	9144	40.8
309	1	0.0	9145	40.8
313	438	2.0	9583	42.7
314	22	0.1	9605	42.8
315	73	0.3	9678	43.2
316	29	0.1	9707	43.3
317	14	0.1	9721	43.4
318	42	0.2	9763	43.5
319	165	0.7	9928	44.3
323	58	0.3	9986	44.5
327	27	0.1	10013	44.7
328	5	0.0	10018	44.7
329	28	0.1	10046	44.8
335	63	0.3	10109	45.1
336	40	0.2	10149	45.3
337	237	1.1	10386	46.3
338	43	0.2	10429	46.5
339	23	0.1	10452	46.6
343	8	0.0	10460	46.7
344	23	0.1	10483	46.8
345	4	0.0	10487	46.8
347	2	0.0	10489	46.8
348	19	0.1	10508	46.9
353	2	0.0	10510	46.9
354	47	0.2	10557	47.1
355	52	0.2	10609	47.3
356	32	0.1	10641	47.5
357	21	0.1	10662	47.6
359	41	0.2	10703	47.7
363	31	0.1	10734	47.9
364	110	0.5	10844	48.4
365	72	0.3	10916	48.7
366	9	0.0	10925	48.7
368	11	0.0	10936	48.8
373	49	0.2	10985	49.0
375	69	0.3	11054	49.3
376	136	0.6	11190	49.9
377	22	0.1	11212	50.0
378	22	0.1	11234	50.1
379	113	0.5	11347	50.6
383	66	0.3	11413	50.9
384	6	0.0	11419	50.9
385	98	0.4	11517	51.4
386	17	0.1	11534	51.4
387	159	0.7	11693	52.2
389	132	0.6	11825	52.7
404	1	0.0	11826	52.7

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
405	2	0.0	11828	52.8
406	46	0.2	11874	53.0
407	110	0.5	11984	53.4
413	10	0.0	11994	53.5
414	24	0.1	12018	53.6
415	8	0.0	12026	53.6
416	5	0.0	12031	53.7
417	34	0.2	12065	53.8
418	85	0.4	12150	54.2
423	19	0.1	12169	54.3
424	42	0.2	12211	54.5
425	6	0.0	12217	54.5
426	104	0.5	12321	55.0
427	43	0.2	12364	55.1
433	70	0.3	12434	55.5
434	51	0.2	12485	55.7
435	308	1.4	12793	57.1
436	416	1.9	13209	58.9
438	89	0.4	13298	59.3
439	73	0.3	13371	59.6
443	113	0.5	13484	60.1
444	114	0.5	13598	60.6
445	28	0.1	13626	60.8
446	70	0.3	13696	61.1
447	356	1.6	14052	62.7
448	19	0.1	14071	62.8
449	105	0.5	14176	63.2
453	390	1.7	14566	65.0
454	1	0.0	14567	65.0
455	10	0.0	14577	65.0
456	18	0.1	14595	65.1
457	6	0.0	14601	65.1
458	125	0.6	14726	65.7
459	61	0.3	14787	66.0
461	13	0.1	14800	66.0
462	5	0.0	14805	66.0
463	14	0.1	14819	66.1
464	1	0.0	14820	66.1
465	24	0.1	14844	66.2
466	129	0.6	14973	66.8
467	99	0.4	15072	67.2
468	54	0.2	15126	67.5
469	33	0.1	15159	67.6
473	108	0.5	15267	68.1
474	11	0.0	15278	68.1
475	23	0.1	15301	68.2
476	4	0.0	15305	68.3
477	9	0.0	15314	68.3
479	206	0.9	15520	69.2
483	1	0.0	15521	69.2
484	11	0.0	15532	69.3
485	15	0.1	15547	69.3
486	188	0.8	15735	70.2
487	23	0.1	15758	70.3

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
488	19	0.1	15777	70.4
494	3	0.0	15780	70.4
495	1	0.0	15781	70.4
496	18	0.1	15799	70.5
497	1	0.0	15800	70.5
498	10	0.0	15810	70.5
503	40	0.2	15850	70.7
505	132	0.6	15982	71.3
507	43	0.2	16025	71.5
508	20	0.1	16045	71.6
509	11	0.0	16056	71.6
514	37	0.2	16093	71.8
515	5	0.0	16098	71.8
516	31	0.1	16129	71.9
517	5	0.0	16134	72.0
518	83	0.4	16217	72.3
519	6	0.0	16223	72.4
523	20	0.1	16243	72.4
525	42	0.2	16285	72.6
526	6	0.0	16291	72.7
527	9	0.0	16300	72.7
529	36	0.2	16336	72.9
533	21	0.1	16357	73.0
534	41	0.2	16398	73.1
535	6	0.0	16404	73.2
536	5	0.0	16409	73.2
538	13	0.1	16422	73.2
539	6	0.0	16428	73.3
543	5	0.0	16433	73.3
544	18	0.1	16451	73.4
547	75	0.3	16526	73.7
549	48	0.2	16574	73.9
554	2	0.0	16576	73.9
555	7	0.0	16583	74.0
556	2	0.0	16585	74.0
557	5	0.0	16590	74.0
558	96	0.4	16686	74.4
563	36	0.2	16722	74.6
565	13	0.1	16735	74.6
566	13	0.1	16748	74.7
567	215	1.0	16963	75.7
569	4	0.0	16967	75.7
573	26	0.1	16993	75.8
575	131	0.6	17124	76.4
576	5	0.0	17129	76.4
577	20	0.1	17149	76.5
579	79	0.4	17228	76.8
583	4	0.0	17232	76.9
584	5	0.0	17237	76.9
585	77	0.3	17314	77.2
587	1	0.0	17315	77.2
588	15	0.1	17330	77.3
589	1	0.0	17331	77.3
593	7	0.0	17338	77.3

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
594	5	0.0	17343	77.4
595	31	0.1	17374	77.5
596	2	0.0	17376	77.5
597	12	0.1	17388	77.6
598	2	0.0	17390	77.6
599	42	0.2	17432	77.7
613	2	0.0	17434	77.8
614	8	0.0	17442	77.8
615	2	0.0	17444	77.8
616	5	0.0	17449	77.8
617	2	0.0	17451	77.8
628	193	0.9	17644	78.7
634	26	0.1	17670	78.8
635	2	0.0	17672	78.8
636	2	0.0	17674	78.8
637	108	0.5	17782	79.3
639	1	0.0	17783	79.3
643	5	0.0	17788	79.3
644	3	0.0	17791	79.3
645	2	0.0	17793	79.4
646	3	0.0	17796	79.4
647	10	0.0	17806	79.4
649	4	0.0	17810	79.4
653	17	0.1	17827	79.5
654	1	0.0	17828	79.5
657	21	0.1	17849	79.6
658	5	0.0	17854	79.6
666	23	0.1	17877	79.7
667	10	0.0	17887	79.8
668	10	0.0	17897	79.8
669	2	0.0	17899	79.8
674	3	0.0	17902	79.8
675	2	0.0	17904	79.9
676	2	0.0	17906	79.9
677	12	0.1	17918	79.9
678	8	0.0	17926	80.0
679	5	0.0	17931	80.0
683	52	0.2	17983	80.2
684	5	0.0	17988	80.2
686	37	0.2	18025	80.4
687	27	0.1	18052	80.5
688	15	0.1	18067	80.6
689	17	0.1	18084	80.7
693	3	0.0	18087	80.7
694	13	0.1	18100	80.7
695	8	0.0	18108	80.8
696	18	0.1	18126	80.8
699	11	0.0	18137	80.9
703	3	0.0	18140	80.9
704	8	0.0	18148	80.9
706	14	0.1	18162	81.0
707	2	0.0	18164	81.0
708	2	0.0	18166	81.0
709	16	0.1	18182	81.1

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
713	4	0.0	18186	81.1
714	5	0.0	18191	81.1
715	7	0.0	18198	81.2
717	6	0.0	18204	81.2
719	17	0.1	18221	81.3
723	8	0.0	18229	81.3
724	2	0.0	18231	81.3
725	4	0.0	18235	81.3
727	17	0.1	18252	81.4
728	3	0.0	18255	81.4
729	1	0.0	18256	81.4
733	10	0.0	18266	81.5
734	41	0.2	18307	81.7
735	7	0.0	18314	81.7
736	2	0.0	18316	81.7
737	6	0.0	18322	81.7
738	12	0.1	18334	81.8
739	16	0.1	18350	81.8
743	1	0.0	18351	81.8
744	90	0.4	18441	82.2
745	2	0.0	18443	82.3
747	15	0.1	18458	82.3
748	49	0.2	18507	82.5
749	13	0.1	18520	82.6
753	4	0.0	18524	82.6
754	75	0.3	18599	83.0
755	5	0.0	18604	83.0
756	18	0.1	18622	83.1
757	7	0.0	18629	83.1
758	1	0.0	18630	83.1
759	27	0.1	18657	83.2
763	1	0.0	18658	83.2
764	5	0.0	18663	83.2
765	2	0.0	18665	83.2
766	13	0.1	18678	83.3
768	8	0.0	18686	83.3
769	19	0.1	18705	83.4
773	3	0.0	18708	83.4
774	10	0.0	18718	83.5
777	183	0.8	18901	84.3
779	75	0.3	18976	84.6
783	126	0.6	19102	85.2
784	3	0.0	19105	85.2
785	224	1.0	19329	86.2
786	1	0.0	19330	86.2
787	5	0.0	19335	86.2
789	3	0.0	19338	86.2
793	1	0.0	19339	86.3
795	23	0.1	19362	86.4
796	88	0.4	19450	86.7
797	7	0.0	19457	86.8
798	2	0.0	19459	86.8
799	33	0.1	19492	86.9
803	12	0.1	19504	87.0



J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
804	451	2.0	19955	89.0
806	29	0.1	19984	89.1
808	98	0.4	20082	89.6
809	34	0.2	20116	89.7
813	10	0.0	20126	89.8
823	8	0.0	20134	89.8
824	7	0.0	20141	89.8
825	3	0.0	20144	89.8
826	2	0.0	20146	89.9
828	3	0.0	20149	89.9
829	3	0.0	20152	89.9
833	2	0.0	20154	89.9
843	5	0.0	20159	89.9
844	44	0.2	20203	90.1
848	5	0.0	20208	90.1
849	12	0.1	20220	90.2
853	12	0.1	20232	90.2
855	20	0.1	20252	90.3
856	95	0.4	20347	90.7
859	7	0.0	20354	90.8
864	2	0.0	20356	90.8
865	5	0.0	20361	90.8
866	13	0.1	20374	90.9
869	141	0.6	20515	91.5
874	15	0.1	20530	91.6
875	8	0.0	20538	91.6
877	240	1.1	20778	92.7
878	17	0.1	20795	92.7
883	102	0.5	20897	93.2
885	37	0.2	20934	93.4
887	45	0.2	20979	93.6
888	53	0.2	21032	93.8
889	236	1.1	2168	94.9
905	53	0.2	21321	95.1
997	186	0.8	21507	95.9
998	914	4.1	22421	100.0

Frequency Missing = 34076

EMPSZ1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6134	30.0	6134	30.0
2	2758	13.5	8892	43.5
3	11526	56.5	20418	100.0

Frequency Missing = 36079

J1Q49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2438	24.5	2438	24.5
2	7529	75.5	9967	100.0

Frequency Missing = 46530

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	821	3.7	821	3.7
-2	1773	7.9	2594	11.6
-3	1489	6.6	4083	18.2
-119	1	0.0	4084	18.2
-400	1	0.0	4085	18.2
-600	1	0.0	4086	18.2
-1000	1	0.0	4087	18.2
-1400	1	0.0	4088	18.2
-1500	1	0.0	4089	18.2
-1805	1	0.0	4090	18.2
-2187	1	0.0	4091	18.2
-2500	1	0.0	4092	18.3
-3153	1	0.0	4093	18.3
-4000	2	0.0	4095	18.3
-4252	1	0.0	4096	18.3
-5000	4	0.0	4100	18.3
-6000	1	0.0	4101	18.3
-10000	5	0.0	4106	18.3
000000	230	1.0	4336	19.3
000001	19	0.1	4355	19.4
000002	3	0.0	4358	19.4
000006	2	0.0	4360	19.4
000007	1	0.0	4361	19.5
000008	1	0.0	4362	19.5
000020	3	0.0	4365	19.5
000025	2	0.0	4367	19.5
000027	1	0.0	4368	19.5
000030	3	0.0	4371	19.5
000040	3	0.0	4374	19.5
000050	7	0.0	4381	19.5
000051	1	0.0	4382	19.5
000052	3	0.0	4385	19.6
000054	1	0.0	4386	19.6
000060	5	0.0	4391	19.6
000064	2	0.0	4393	19.6
000065	2	0.0	4395	19.6
000069	1	0.0	4396	19.6
000070	2	0.0	4398	19.6
000072	3	0.0	4401	19.6
000073	1	0.0	4402	19.6
000075	4	0.0	4406	19.7
000076	1	0.0	4407	19.7
000080	8	0.0	4415	19.7
000082	1	0.0	4416	19.7
000085	2	0.0	4418	19.7
000088	1	0.0	4419	19.7
000090	3	0.0	4422	19.7
000093	1	0.0	4423	19.7
000100	20	0.1	4443	19.8
000105	2	0.0	4445	19.8
000110	1	0.0	4446	19.8
000120	8	0.0	4454	19.9
000121	1	0.0	4455	19.9
000122	1	0.0	4456	19.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000125	3	0.0	4459	19.9
000126	1	0.0	4460	19.9
000130	2	0.0	4462	19.9
000135	1	0.0	4463	19.9
000140	1	0.0	4464	19.9
000144	1	0.0	4465	19.9
000150	17	0.1	4482	20.0
000157		0.0	4483	20.0
000160	7	0.0	4490	20.0
000165	1	0.0	4491	20.0
000173	1	0.0	4492	20.0
000175	1	0.0	4493	20.0
000177	1	0.0	4494	20.0
000180	2	0.0	4496	20.1
000186	1	0.0	4497	20.1
000192	1	0.0	4498	20.1
000200	45	0.2	4543	20.3
000208	2	0.0	4545	20.3
000210	3	0.0	4548	20.3
000212	1	0.0	4549	20.3
000216	1	0.0	4550	20.3
000220	1	0.0	4551	20.3
000225	2	0.0	4553	20.3
000226	1	0.0	4554	20.3
000239	1	0.0	4555	20.3
000240	8	0.0	4563	20.4
000246	1	0.0	4564	20.4
000248	1	0.0	4565	20.4
000250	19	0.1	4584	20.4
000251	1	0.0	4585	20.4
000260	2	0.0	4587	20.5
000270	1	0.0	4588	20.5
000280	4	0.0	4592	20.5
000282	1	0.0	4593	20.5
000290	2	0.0	4595	20.5
000297	1	0.0	4596	20.5
000300	56	0.2	4652	20.7
000301	1	0.0	4653	20.8
000315	2	0.0	4655	20.8
000318	1	0.0	4656	20.8
000320	3	0.0	4659	20.8
000330	1	0.0	4660	20.8
000340	1	0.0	4661	20.8
000350	12	0.1	4673	20.8
000351	1	0.0	4674	20.8
000360	5	0.0	4679	20.9
000364	2	0.0	4681	20.9
000375	3	0.0	4684	20.9
000380	1	0.0	4685	20.9
000385	1	0.0	4686	20.9
000388	1	0.0	4687	20.9
000390	3	0.0	4690	20.9
000398	1	0.0	4691	20.9
000400	49	0.2	4740	21.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000401	1	0.0	4741	21.1
000412	1	0.0	4742	21.1
000413	1	0.0	4743	21.2
000420	6	0.0	4749	21.2
000425	2	0.0	4751	21.2
000433	1	0.0	4752	21.2
000440	2	0.0	4754	21.2
000450	11	0.0	4765	21.3
000456	1	0.0	4766	21.3
000460	2	0.0	4768	21.3
000462	1	0.0	4769	21.3
000470	1	0.0	4770	21.3
000475	1	0.0	4771	21.3
000480	9	0.0	4780	21.3
000490	1	0.0	4781	21.3
000496	1	0.0	4782	21.3
000500	54	0.2	4836	21.6
000501	1	0.0	4837	21.6
000504	2	0.0	4839	21.6
000509	2	0.0	4841	21.6
000513	1	0.0	4842	21.6
000517	1	0.0	4843	21.6
000520	2	0.0	4845	21.6
000525	1	0.0	4846	21.6
000528	1	0.0	4847	21.6
000530	2	0.0	4849	21.6
000538	1	0.0	4850	21.6
000540	1	0.0	4851	21.6
000550	7	0.0	4858	21.7
000560	3	0.0	4861	21.7
000567	3	0.0	4864	21.7
000568	1	0.0	4865	21.7
000572	1	0.0	4866	21.7
000575	1	0.0	4867	21.7
000590	1	0.0	4868	21.7
000595	1	0.0	4869	21.7
000600	74	0.3	4943	22.0
000624	1	0.0	4944	22.1
000625	2	0.0	4946	22.1
000630	1	0.0	4947	22.1
000633	1	0.0	4948	22.1
000640	4	0.0	4952	22.1
000645	1	0.0	4953	22.1
000650	8	0.0	4961	22.1
000652	1	0.0	4962	22.1
000654	1	0.0	4963	22.1
000659	1	0.0	4964	22.1
000660	1	0.0	4965	22.1
000674	1	0.0	4966	22.1
000680	3	0.0	4969	22.2
000685	2	0.0	4971	22.2
000696	1	0.0	4972	22.2
000700	37	0.2	5009	22.3
000702	2	0.0	5011	22.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000712	1	0.0	5012	22.4
000716	1	0.0	5013	22.4
000718	1	0.0	5014	22.4
000720	5	0.0	5019	22.4
000725	1	0.0	5020	22.4
000727	1	0.0	5021	22.4
000730	1	0.0	5022	22.4
000734	1	0.0	5023	22.4
000736	1	0.0	5024	22.4
000740	1	0.0	5025	22.4
000741	1	0.0	5026	22.4
000742	1	0.0	5027	22.4
000750	10	0.0	5037	22.5
000752	1	0.0	5038	22.5
000756	2	0.0	5040	22.5
000760	2	0.0	5042	22.5
000761	1	0.0	5043	22.5
000764	1	0.0	5044	22.5
000765	1	0.0	5045	22.5
000768	1	0.0	5046	22.5
000771	1	0.0	5047	22.5
000774	1	0.0	5048	22.5
000775	2	0.0	5050	22.5
000780	2	0.0	5052	22.5
000784	1	0.0	5053	22.5
000798	1	0.0	5054	22.5
000800	62	0.3	5116	22.8
000806	1	0.0	5117	22.8
000816	1	0.0	5118	22.8
000817	1	0.0	5119	22.8
000824	1	0.0	5120	22.8
000825	2	0.0	5122	22.8
000826	1	0.0	5123	22.8
000828	1	0.0	5124	22.9
000832	1	0.0	5125	22.9
000838	1	0.0	5126	22.9
000840	4	0.0	5130	22.9
000842	1	0.0	5131	22.9
000845	2	0.0	5133	22.9
000850	4	0.0	5137	22.9
000861	1	0.0	5138	22.9
000868	1	0.0	5139	22.9
000872	1	0.0	5140	22.9
000875	2	0.0	5142	22.9
000880	3	0.0	5145	22.9
000884	1	0.0	5146	23.0
000894	2	0.0	5148	23.0
000900	33	0.1	5181	23.1
000904	1	0.0	5182	23.1
000908	1	0.0	5183	23.1
000910	3	0.0	5186	23.1
000915	1	0.0	5187	23.1
000920	1	0.0	5188	23.1
000926	1	0.0	5189	23.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000937	1	0.0	5190	23.1
000939	1	0.0	5191	23.2
000941	1	0.0	5192	23.2
000946	1	0.0	5193	23.2
000950	3	0.0	5196	23.2
000952	2	0.0	5198	23.2
000960	6	0.0	5204	23.2
000961	1	0.0	5205	23.2
000964	1	0.0	5206	23.2
000967	1	0.0	5207	23.2
000975	1	0.0	5208	23.2
000978	1	0.0	5209	23.2
000980	2	0.0	5211	23.2
000989	1	0.0	5212	23.2
000990	3	0.0	5215	23.3
000999	1	0.0	5216	23.3
001000	123	0.5	5339	23.8
001005	1	0.0	5340	23.8
001007	1	0.0	5341	23.8
001011	1	0.0	5342	23.8
001012	1	0.0	5343	23.8
001020	1	0.0	5344	23.8
001023	1	0.0	5345	23.8
001028	1	0.0	5346	23.8
001031	1	0.0	5347	23.8
001034	1	0.0	5348	23.9
001039	1	0.0	5349	23.9
001040	5	0.0	5354	23.9
001049	1	0.0	5355	23.9
001050	5	0.0	5360	23.9
001058	1	0.0	5361	23.9
001060	1	0.0	5362	23.9
001061	1	0.0	5363	23.9
001065	1	0.0	5364	23.9
001079	1	0.0	5365	23.9
001080	4	0.0	5369	23.9
001092	1	0.0	5370	24.0
001100	16	0.1	5386	24.0
001110	1	0.0	5387	24.0
001116	1	0.0	5388	24.0
001117	1	0.0	5389	24.0
001119	1	0.0	5390	24.0
001120	1	0.0	5391	24.0
001125	2	0.0	5393	24.1
001133	1	0.0	5394	24.1
001136	1	0.0	5395	24.1
001140	3	0.0	5398	24.1
001150	3	0.0	5401	24.1
001152	2	0.0	5403	24.1
001155	1	0.0	5404	24.1
001160	1	0.0	5405	24.1
001166	1	0.0	5406	24.1
001170	1	0.0	5407	24.1
001176	1	0.0	5408	24.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001188	1	0.0	5409	24.1
001190	1	0.0	5410	24.1
001200	77	0.3	5487	24.5
001206	2	0.0	5489	24.5
001224	1	0.0	5490	24.5
001225	2	0.0	5492	24.5
001228	1	0.0	5493	24.5
001232	2	0.0	5495	24.5
001233	1	0.0	5496	24.5
001234	1	0.0	5497	24.5
001235	1	0.0	5498	24.5
001238	1	0.0	5499	24.5
001239	1	0.0	5500	24.5
001240	1	0.0	5501	24.5
001244	1	0.0	5502	24.5
001246	1	0.0	5503	24.5
001248	2	0.0	5505	24.6
001250	3	0.0	5508	24.6
001253	1	0.0	5509	24.6
001254	1	0.0	5510	24.6
001260	4	0.0	5514	24.6
001274	1	0.0	5515	24.6
001277	1	0.0	5516	24.6
001280	2	0.0	5518	24.6
001288	1	0.0	5519	24.6
001289	1	0.0	5520	24.6
001298	1	0.0	5521	24.6
001300	23	0.1	5544	24.7
001303	1	0.0	5545	24.7
001304	1	0.0	5546	24.7
001313	1	0.0	5547	24.7
001315	1	0.0	5548	24.7
001316	1	0.0	5549	24.7
001319	1	0.0	5550	24.8
001320	4	0.0	5554	24.8
001321	1	0.0	5555	24.8
001322	1	0.0	5556	24.8
001328	1	0.0	5557	24.8
001330	1	0.0	5558	24.8
001331	1	0.0	5559	24.8
001337	1	0.0	5560	24.8
001340	1	0.0	5561	24.8
001350	8	0.0	5569	24.8
001353	1	0.0	5570	24.8
001360	2	0.0	552	24.9
001364	1	0.0	5573	24.9
001368	1	0.0	5574	24.9
001373	1	0.0	5575	24.9
001375	1	0.0	5576	24.9
001377	1	0.0	5577	24.9
001380	1	0.0	5578	24.9
001384	1	0.0	5579	24.9
001385	2	0.0	5581	24.9
001400	33	0.1	5614	25.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001407	1	0.0	5615	25.0
001410	2	0.0	5617	25.1
001412	1	0.0	5618	25.1
001419	1	0.0	5619	25.1
001430	1	0.0	5620	25.1
001440	6	0.0	5626	25.1
001450	1	0.0	5627	25.1
001471	1	0.0	5628	25.1
001479	1	0.0	5629	25.1
001482	1	0.0	5630	25.1
001485	1	0.0	5631	25.1
001488	1	0.0	5632	25.1
001495	2	0.0	5634	25.1
001496	1	0.0	5635	25.1
001500	80	0.4	5715	25.5
001520	1	0.0	5716	25.5
001527	1	0.0	5717	25.5
001536	2	0.0	5719	25.5
001540	2	0.0	5721	25.5
001550	1	0.0	5722	25.5
001559	1	0.0	5723	25.5
001560	5	0.0	5728	25.5
001572	1	0.0	5729	25.6
001573	1	0.0	5730	25.6
001574	1	0.0	5731	25.6
001575	1	0.0	5732	25.6
001596	1	0.0	5733	25.6
001600	38	0.2	5771	25.7
001608	1	0.0	5772	25.7
001617	1	0.0	5773	25.7
001625	1	0.0	5774	25.8
001633	1	0.0	5775	25.8
001640	1	0.0	5776	25.8
001648	2	0.0	5778	25.8
001650	4	0.0	5782	25.8
001667	1	0.0	5783	25.8
001680	3	0.0	5786	25.8
001682	1	0.0	5787	25.8
001683	1	0.0	5788	25.8
001686	1	0.0	5789	25.8
001697	1	0.0	5790	25.8
001700	12	0.1	5802	25.9
001708	1	0.0	5803	25.9
001716	2	0.0	5805	25.9
001718	1	0.0	5806	25.9
001750	2	0.0	5808	25.9
001760		0.0	5811	25.9
001770	1	0.0	5812	25.9
001777	1	0.0	5813	25.9
001800	47	0.2	5860	26.1
001806	1	0.0	5861	26.1
001820	3	0.0	5864	26.2
001822	1	0.0	5865	26.2
001824	1	0.0	5866	26.2



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001845	1	0.0	5867	26.2
001848	2	0.0	5869	26.2
001850	1	0.0	5870	26.2
001871	2	0.0	5872	26.2
001875	2	0.0	5874	26.2
001888	1	0.0	5875	26.2
001890	3	0.0	5878	26.2
001892	1	0.0	5879	26.2
001900	12	0.1	5891	26.3
001905	2	0.0	5893	26.3
001908	1	0.0	5894	26.3
001912	1	0.0	5895	26.3
001913	1	0.0	5896	26.3
001914	1	0.0	5897	26.3
001917	1	0.0	5898	26.3
001920	4	0.0	5902	26.3
001924	1	0.0	5903	26.3
001926	1	0.0	5904	26.3
001943	1	0.0	5905	26.3
001950	7	0.0	5912	26.4
001967	1	0.0	5913	26.4
001979	1	0.0	5914	26.4
001980	1	0.0	5915	26.4
001998	1	0.0	5916	26.4
002000	186	0.8	6102	27.2
002001	1	0.0	6103	27.2
002002	1	0.0	6104	27.2
002010	1	0.0	6105	27.2
002017	1	0.0	6106	27.2
002019	1	0.0	6107	27.2
002025	1	0.0	6108	27.2
002026	1	0.0	6109	27.2
002029	1	0.0	6110	27.3
002032	1	0.0	6111	27.3
002036	1	0.0	6112	27.3
002040	1	0.0	6113	27.3
002049	1	0.0	6114	27.3
002050	1	0.0	6115	27.3
002054	1	0.0	6116	27.3
002064	1	0.0	6117	27.3
002070	1	0.0	6118	27.3
002080	8	0.0	6126	27.3
002086	1	0.0	6127	27.3
002090	1	0.0	6128	27.3
002100	22	0.1	6150	27.4
002101	1	0.0	6151	27.4
002102	1	0.0	6152	27.4
002111	1	0.0	6153	27.4
002134	1	0.0	6154	27.4
002136	1	0.0	6155	27.5
002150	1	0.0	6156	27.5
002154	1	0.0	6157	27.5
002160	5	0.0	6162	27.5
002161	1	0.0	6163	27.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002163	1	0.0	6164	27.5
002184	1	0.0	6165	27.5
002192	1	0.0	6166	27.5
002197	1	0.0	6167	27.5
002200	27	0.1	6194	27.6
002209	1	0.0	6195	27.6
002220	1	0.0	6196	27.6
002225	1	0.0	6197	27.6
002239	1	0.0	6198	27.6
002240	5	0.0	6203	27.7
002242	2	0.0	6205	27.7
002249	1	0.0	6206	27.7
002250	1	0.0	6207	27.7
002264	1	0.0	6208	27.7
002266	1	0.0	6209	27.7
002281	1	0.0	6210	27.7
002288	1	0.0	6211	27.7
002289	1	0.0	6212	27.7
002300	18	0.1	6230	27.8
002303	1	0.0	6231	27.8
002304	1	0.0	6232	27.8
002309	1	0.0	6233	27.8
002310	2	0.0	6235	27.8
002312	1	0.0	6236	27.8
002320	1	0.0	6237	27.8
002331	2	0.0	6239	27.8
002333	1	0.0	6240	27.8
002340	6	0.0	6246	27.9
002350	1	0.0	6247	27.9
002353	1	0.0	6248	27.9
002368	1	0.0	6249	27.9
002375	1	0.0	6250	27.9
002376	1	0.0	6251	27.9
002380	1	0.0	6252	27.9
002385	1	0.0	6253	27.9
002391	1	0.0	6254	27.9
002400	51	0.2	6305	28.1
002418	1	0.0	6306	28.1
002420	1	0.0	6307	28.1
002432	1	0.0	6308	28.1
002443	1	0.0	6309	28.1
002453	1	0.0	6310	28.1
002464	1	0.0	6311	28.1
002470	1	0.0	6312	28.2
002471	1	0.0	6313	28.2
002492	1	0.0	6314	28.2
002496	2	0.0	6316	28.2
002500	87	0.4	6403	28.6
002505	1	0.0	6404	28.6
002510	1	0.0	6405	28.6
002518	1	0.0	6406	28.6
002520	5	0.0	6411	28.6
002528	1	0.0	6412	28.6
002532	1	0.0	6413	28.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002550	4	0.0	6417	28.6
002560	2	0.0	6419	28.6
002585	1	0.0	6420	28.6
002594	1	0.0	6421	28.6
002600	27	0.1	6448	28.8
002610	1	0.0	6449	28.8
002613	1	0.0	6450	28.8
002628	1	0.0	6451	28.8
002637	1	0.0	6452	28.8
002640	6	0.0	6458	28.8
002643	1	0.0	6459	28.8
002646	1	0.0	6460	28.8
002649	1	0.0	6461	28.8
002650	1	0.0	6462	28.8
002653	1	0.0	6463	28.8
002658	1	0.0	6464	28.8
002659	1	0.0	6465	28.8
002660	1	0.0	6466	28.8
002667	1	0.0	6467	28.8
002674	1	0.0	6468	28.8
002676	1	0.0	6469	28.
002679	1	0.0	6470	28.9
002680	1	0.0	6471	28.9
002685	1	0.0	6472	28.9
002688	1	0.0	6473	28.9
002700	15	0.1	6488	28.9
002717	1	0.0	6489	28.9
002720	2	0.0	6491	29.0
002730	1	0.0	6492	29.0
002750	6	0.0	6498	29.0
002759	1	0.0	6499	29.0
002760	1	0.0	6500	29.0
002780	1	0.0	6501	29.0
002786	1	0.0	6502	29.0
002800	24	0.1	6526	29.1
002808	1	0.0	6527	29.1
002815	1	0.0	6528	29.1
002832	3	0.0	6531	29.1
002838	1	0.0	6532	29.1
002850	2	0.0	6534	29.1
002854	1	0.0	6535	29.1
002869	1	0.0	6536	29.2
002880	6	0.0	6542	29.2
002882	2	0.0	6544	29.2
002889	1	0.0	6545	29.2
002900	7	0.0	6552	29.2
002906	1	0.0	6553	29.2
002917	1	0.0	6554	29.2
002924	1	0.0	6555	29.2
002926	1	0.0	6556	29.2
002935	1	0.0	6557	29.2
002937	1	0.0	6558	29.2
002940	1	0.0	6559	29.3
002945	1	0.0	6560	29.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002966	1	0.0	6561	29.3
002969	1	0.0	6562	29.3
002970	2	0.0	6564	29.3
002976	1	0.0	6565	29.3
002985	1	0.0	6566	29.3
002987	2	0.0	6568	29.3
003000	250	1.1	6818	30.4
003001	1	0.0	6819	30.4
003005	1	0.0	6820	30.4
003014	1	0.0	6821	30.4
003024	1	0.0	6822	30.4
003032	1	0.0	6823	30.4
003045	1	0.0	6824	30.4
003052	1	0.0	6825	30.4
003060	2	0.0	6827	30.4
003080	1	0.0	6828	30.5
003081	1	0.0	6829	30.5
003085	2	0.0	6831	30.5
003090	1	0.0	6832	30.5
003100	3	0.0	6835	30.5
003120	9	0.0	6844	30.5
003125	1	0.0	6845	30.5
003140	1	0.0	6846	30.5
003141	1	0.0	6847	30.5
003150	3	0.0	6850	30.6
003168	1	0.0	6851	30.6
003173	1	0.0	6852	30.6
003183	1	0.0	6853	30.6
003194	1	0.0	6854	30.6
003200	21	0.1	6875	30.7
003204	1	0.0	6876	30.7
003230	1	0.0	6877	30.7
003231	1	0.0	6878	30.7
003250	5	0.0	6883	30.7
003277	1	0.0	6884	30.7
003282	1	0.0	6885	30.7
003287	1	0.0	6886	30.7
003293	1	0.0	6887	30.7
003297	1	0.0	6888	30.7
003300	10	0.0	6898	30.8
003310	1	0.0	6899	30.8
003315	1	0.0	6900	30.8
003330	1	0.0	6901	30.8
003335	1	0.0	6902	30.8
003338	1	0.0	6903	30.8
003354	1	0.0	6904	30.8
003360	2	0.0	6906	30.8
003361	1	0.0	6907	30.8
003380	3	0.0	6910	30.8
003391	1	0.0	6911	30.8
003400	7	0.0	6918	30.9
003401	1	0.0	6919	30.9
003403	1	0.0	6920	30.9
003416	1	0.0	6921	30.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003423	1	0.0	6922	30.9
003439	1	0.0	6923	30.9
003440	1	0.0	6924	30.9
003450	1	0.0	6925	30.9
003458	1	0.0	6926	30.9
003465	1	0.0	6927	30.9
003500	79	0.4	7006	31.2
003501	1	0.0	7007	31.3
003502	1	0.0	7008	31.3
003504	1	0.0	7009	31.3
003510	4	0.0	7013	31.3
003550	1	0.0	7014	31.3
003555	1	0.0	7015	31.3
003562	1	0.0	7016	31.3
003570	2	0.0	7018	31.3
003578	1	0.0	7019	31.3
003584	1	0.0	7020	31.3
003587	1	0.0	7021	31.3
003600	35	0.2	7056	31.5
003624	1	0.0	7057	31.5
003625	1	0.0	7058	31.5
003630	1	0.0	7059	31.5
003640	9	0.0	7068	31.5
003645	1	0.0	7069	31.5
003655	1	0.0	7070	31.5
003663	1	0.0	7071	31.5
003680	1	0.0	7072	31.5
003688	1	0.0	7073	31.5
003700	3	0.0	7076	31.6
003716	1	0.0	7077	31.6
003738	1	0.0	7078	31.6
003740	1	0.0	7079	31.6
003741	1	0.0	7080	31.6
003744	2	0.0	7082	31.6
003750	1	0.0	7083	31.6
003771	1	0.0	7084	31.6
003780	1	0.0	7085	31.6
003781	1	0.0	7086	31.6
003785	1	0.0	7087	31.6
003796	1	0.0	7088	31.6
003800	12	0.1	7100	31.7
003808	1	0.0	7101	31.7
003820	1	0.0	7102	31.7
003825	2	0.0	7104	31.7
003832	1	0.0	7105	31.7
003840	5	0.0	7110	31.7
003850	1	0.0	7111	31.7
003864	1	0.0	7112	31.7
003866	1	0.0	7113	31.7
003873	1	0.0	7114	31.7
003884	1	0.0	7115	31.7
003888	1	0.0	7116	31.7
003893	1	0.0	7117	31.7
003894	1	0.0	7118	31.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003900	15	0.1	7133	31.8
003920	1	0.0	7134	31.8
003922	1	0.0	7135	31.8
003933	1	0.0	7136	31.8
003938	2	0.0	7138	31.8
003939	1	0.0	7139	31.8
003945	1	0.0	7140	31.8
003960	1	0.0	7141	31.8
003983	1	0.0	7142	31.9
003990	2	0.0	7144	31.9
003996	1	0.0	7145	31.9
004000	170	0.8	7315	32.6
004001	2	0.0	7317	32.6
004009	2	0.0	7319	32.6
004014	1	0.0	7320	32.6
004019	1	0.0	7321	32.7
004024	1	0.0	7322	32.7
004025	1	0.0	7323	32.7
004030	1	0.0	7324	32.7
004056	1	0.0	7325	32.7
004058	1	0.0	7326	32.7
004060	1	0.0	7327	32.7
004072	1	0.0	7328	32.7
004083	1	0.0	7329	32.7
004085	1	0.0	7330	32.7
004096	1	0.0	7331	32.7
004100	2	0.0	7333	32.7
004103	1	0.0	7334	32.7
004114	1	0.0	7335	32.7
004125	1	0.0	7336	32.7
004127	1	0.0	7337	32.7
004131	1	0.0	7338	32.7
004140	1	0.0	7339	32.7
004160	2	0.0	7341	32.7
004188	1	0.0	7342	32.7
004198	1	0.0	7343	32.8
004200	23	0.1	7366	32.9
004207	1	0.0	7367	32.9
004211	1	0.0	7368	32.9
004212	2	0.0	7370	32.9
004225	2	0.0	7372	32.9
004226	1	0.0	7373	32.9
004230	2	0.0	7375	32.9
004237	1	0.0	7376	32.9
004239	1	0.0	7377	32.9
004243	1	0.0	7378	32.9
004246	1	0.0	7379	32.9
004266	1	0.0	7380	32.9
004290	1	0.0	7381	32.9
004293	1	0.0	7382	32.9
004295	1	0.0	7383	32.9
004300	4	0.0	7387	32.9
004320	3	0.0	7390	33.0
004322	1	0.0	7391	33.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004331	1	0.0	7392	33.0
004364	1	0.0	7393	33.0
004370	1	0.0	7394	33.0
004371	2	0.0	7396	33.0
004372	1	0.0	7397	33.0
004389	1	0.0	7398	33.0
004400	4	0.0	7402	33.0
004407	1	0.0	7403	33.0
004410	2	0.0	7405	33.0
004419	1	0.0	7406	33.0
004420	2	0.0	7408	33.0
004429	1	0.0	7409	33.0
004455	1	0.0	7410	33.0
004470	1	0.0	7411	33.1
004476	1	0.0	7412	33.1
004480	1	0.0	7413	33.1
004500	44	0.2	7457	33.3
004504	1	0.0	7458	33.3
004512	1	0.0	7459	33.3
004518	2	0.0	7461	33.3
004519	2	0.0	7463	33.3
004531	1	0.0	7464	33.3
004550	3	0.0	7467	33.3
004553	1	0.0	7468	33.3
004560	1	0.0	7469	33.3
004572	1	0.0	7470	33.3
004582	1	0.0	7471	33.3
004590	1	0.0	7472	33.3
004600	11	0.0	7483	33.4
004605	1	0.0	7484	33.4
004640	1	0.0	7485	33.4
004650	2	0.0	7487	33.4
004668	1	0.0	7488	33.4
004675	1	0.0	7489	33.4
004680	9	0.0	7498	33.4
004700	8	0.0	7506	33.5
004715	1	0.0	7507	33.5
004730	1	0.0	7508	33.5
004738	1	0.0	7509	33.5
004770	1	0.0	7510	33.5
004772	1	0.0	7511	33.5
004800	23	0.1	7534	33.6
004810	2	0.0	7536	33.6
004833	1	0.0	7537	33.6
004836	1	0.0	7538	33.6
004839	1	0.0	7539	33.6
004845	1	0.0	7540	33.6
004850	1	0.0	7541	33.6
004875	1	0.0	7542	33.6
004884	1	0.0	7543	33.6
004886	1	0.0	7544	33.6
004888	1	0.0	7545	33.7
004890	1	0.0	7546	33.7
004900	3	0.0	7549	33.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004917	1	0.0	7550	33.7
004932	1	0.0	7551	33.7
004940	3	0.0	7554	33.7
004943	1	0.0	7555	33.7
004950	3	0.0	7558	33.7
004956	1	0.0	7559	33.7
004960	3	0.0	7562	33.7
004966	1	0.0	7563	33.7
004979	1	0.0	7564	33.7
005000	211	0.9	7775	34.7
005002	1	0.0	7776	34.7
005005	2	0.0	7778	34.7
005012	1	0.0	7779	34.7
005035	1	0.0	7780	34.7
005040	2	0.0	7782	34.7
005044	1	0.0	7783	34.7
005060	1	0.0	7784	34.7
005075	1	0.0	7785	34.7
005091	1	0.0	7786	34.7
005097	1	0.0	7787	34.7
005100	2	0.0	7789	34.7
005101	1	0.0	7790	34.7
005112	2	0.0	7792	34.8
005122	1	0.0	7793	34.8
005130	1	0.0	7794	34.8
005151	1	0.0	7795	34.8
005162	1	0.0	7796	34.8
005173	1	0.0	7797	34.8
005178	1	0.0	7798	34.8
005180	1	0.0	7799	34.8
005195	1	0.0	7800	34.8
005200	41	0.2	7841	35.0
005206	1	0.0	7842	35.0
005232	1	0.0	7843	35.0
005240	2	0.0	7845	35.0
005241	1	0.0	7846	35.0
005244	1	0.0	7847	35.0
005250	2	0.0	7849	35.0
005265	1	0.0	7850	35.0
005280	3	0.0	7853	35.0
005296	1	0.0	7854	35.0
005300	2	0.0	7856	35.0
005322	1	0.0	7857	35.0
005332	2	0.0	7859	35.1
005343	1	0.0	7860	35.1
005350	1	0.0	7861	35.1
005360	1	0.0	7862	35.1
005370	1	0.0	7863	35.1
005376	1	0.0	7864	35.1
005385	1	0.0	7865	35.1
005387	1	0.0	7866	35.1
005389	1	0.0	7867	35.1
005400	11	0.0	7878	35.1
005408	1	0.0	7879	35.1



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005428	1	0.0	7880	35.1
005436	1	0.0	7881	35.2
005440	1	0.0	7882	35.2
005444	1	0.0	7883	35.2
005448	1	0.0	7884	35.2
005454	1	0.0	7885	35.2
005458	1	0.0	7886	35.2
005460	1	0.0	7887	35.2
005466	1	0.0	7888	35.2
005469	1	0.0	7889	35.2
005472	1	0.0	7890	35.2
005500	30	0.1	7920	35.3
005501	1	0.0	7921	35.3
005512	1	0.0	7922	35.3
005514	1	0.0	7923	35.3
005517	1	0.0	7924	35.3
005527	1	0.0	7925	35.3
005528	1	0.0	7926	35.4
005540	1	0.0	7927	35.4
005547	2	0.0	7929	35.4
005548	2	0.0	7931	35.4
005560	1	0.0	7932	35.4
005564	1	0.0	7933	35.4
005566	1	0.0	7934	35.4
005575	1	0.0	7935	35.4
005582	1	0.0	7936	35.4
005588	1	0.0	7937	35.4
005590	1	0.0	7938	35.4
005593	1	0.0	7939	35.4
005598	1	0.0	7940	35.4
005600	14	0.1	7954	35.5
005601	2	0.0	7956	35.5
005610	1	0.0	7957	35.5
005616	1	0.0	7958	35.5
005624	1	0.0	7959	35.5
005632	1	0.0	7960	35.5
005640	1	0.0	7961	35.5
005647	1	0.0	7962	35.5
005650	1	0.0	7963	35.5
005653	1	0.0	7964	35.5
005655	1	0.0	7965	35.5
005664	1	0.0	7966	35.5
005670	1	0.0	7967	35.5
005675	1	0.0	7968	35.5
005680	1	0.0	7969	35.5
005682	1	0.0	7970	35.5
005685	1	0.0	7971	35.6
005692	2	0.0	7973	35.6
005700	3	0.0	7976	35.6
005720	6	0.0	7982	35.6
005723	1	0.0	7983	35.6
005747	1	0.0	7984	35.6
005750	1	0.0	7985	35.6
005760	1	0.0	7986	35.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005772	1	0.0	7987	35.6
005782	1	0.0	7988	35.6
005795	1	0.0	7989	35.6
005800	4	0.0	7993	35.6
005803	1	0.0	7994	35.7
005824	1	0.0	7995	35.7
005859	1	0.0	7996	35.7
005876	1	0.0	7997	35.7
005879	1	0.0	7998	35.7
005885	1	0.0	7999	35.7
005900	5	0.0	8004	35.7
005910	1	0.0	8005	35.7
005920	1	0.0	8006	35.7
005934	1	0.0	8007	35.7
005940	1	0.0	8008	35.7
005952	1	0.0	8009	35.7
005964	1	0.0	8010	35.7
005970	1	0.0	8011	35.7
005980	1	0.0	8012	35.7
005983	2	0.0	8014	35.7
006000	207	0.9	8221	36.7
006001	1	0.0	8222	36.7
006036	1	0.0	8223	36.7
006043	1	0.0	8224	36.7
006045	1	0.0	8225	36.7
006070	1	0.0	8226	36.7
006074	1	0.0	8227	36.7
006080	1	0.0	8228	36.7
006091	1	0.0	8229	36.7
006100	2	0.0	8231	36.7
006113	1	0.0	8232	36.7
006120	2	0.0	8234	36.7
006123	1	0.0	835	36.7
006160	1	0.0	8236	36.7
006170	1	0.0	8237	36.7
006180	1	0.0	8238	36.7
006200	6	0.0	8244	36.8
006217	1	0.0	8245	36.8
006222	1	0.0	8246	36.8
006231	1	0.0	8247	36.8
006240	12	0.1	8259	36.8
006250	5	0.0	8264	36.9
006251	1	0.0	8265	36.9
006252	1	0.0	8266	36.9
006257	1	0.0	8267	36.9
006271	1	0.0	8268	36.9
006274	1	0.0	8269	36.9
006281	1	0.0	8270	36.9
006293	1	0.0	8271	36.9
006300	12	0.1	8283	36.9
006323	1	0.0	8284	36.9
006330	1	0.0	8285	37.0
006340	1	0.0	8286	37.0
006351	1	0.0	8287	37.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006370	2	0.0	8289	37.0
006375	1	0.0	8290	37.0
006378	1	0.0	8291	37.0
006384	1	0.0	8292	37.0
006400	13	0.1	8305	37.0
006423	1	0.0	8306	37.0
006437	1	0.0	8307	37.1
006466	1	0.0	8308	37.1
006475	1	0.0	8309	37.1
006478	1	0.0	8310	37.1
006494	1	0.0	8311	37.1
006500	38	0.2	8349	37.2
006551	1	0.0	8350	37.2
006559	1	0.0	8351	37.2
006600	5	0.0	8356	37.3
006603	1	0.0	8357	37.3
006604	3	0.0	8360	37.3
006611	1	0.0	8361	37.3
006624	1	0.0	8362	37.3
006630	1	0.0	8363	37.3
006652	1	0.0	8364	37.3
006668	1	0.0	8365	37.3
006700	6	0.0	8371	37.3
006701	1	0.0	8372	37.3
006703	1	0.0	8373	37.3
006712	1	0.0	8374	37.3
006717	1	0.0	8375	37.4
006720	6	0.0	8381	37.4
006732	1	0.0	8382	37.4
006750	5	0.0	8387	37.4
006760	4	0.0	8391	37.4
006761	1	0.0	8392	37.4
006767	1	0.0	8393	37.4
006800	4	0.0	8397	37.5
006813	1	0.0	8398	37.5
006815	1	0.0	8399	37.5
006819	1	0.0	8400	37.5
006831	1	0.0	8401	37.5
006847	1	0.0	8402	37.5
006872	1	0.0	8403	37.5
006878	1	0.0	8404	37.5
006884	1	0.0	8405	37.5
006900	8	0.0	8413	37.5
006916	1	0.0	8414	37.5
006958	1	0.0	8415	37.5
006960	1	0.0	8416	37.5
006962	1	0.0	8417	37.5
006975	1	0.0	8418	37.5
006983	1	0.0	8419	37.5
006995	1	0.0	8420	37.6
006996	2	0.0	8422	37.6
006999	1	0.0	8423	37.6
007000	160	0.7	8583	38.3
007001	1	0.0	8584	38.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007006	2	0.0	8586	38.3
007020	3	0.0	8589	38.3
007040	1	0.0	8590	38.3
007056	1	0.0	8591	38.3
007060	1	0.0	8592	38.3
007080	1	0.0	8593	38.3
007091	1	0.0	8594	38.3
007100	2	0.0	8596	38.3
007115	1	0.0	8597	38.3
007130	1	0.0	8598	38.3
007150	1	0.0	8599	38.4
007165	1	0.0	8600	38.4
007188	1	0.0	8601	38.4
007200	33	0.1	8634	38.5
007210	1	0.0	8635	38.5
007250	2	0.0	8637	38.5
007255	1	0.0	8638	38.5
007260	1	0.0	8639	38.5
007279	1	0.0	8640	38.5
007280	3	0.0	8643	38.5
007289	1	0.0	8644	38.6
007290	1	0.0	8645	38.6
007295	1	0.0	8646	38.6
007300	2	0.0	8648	38.6
007309	1	0.0	8649	38.6
007317	1	0.0	8650	38.6
007320	1	0.0	8651	38.6
007332	1	0.0	8652	38.6
007347	1	0.0	8653	38.6
007348	1	0.0	8654	38.6
007350	2	0.0	8656	38.6
007356	1	0.0	8657	38.6
007370	1	0.0	8658	38.6
007373	1	0.0	8659	38.6
007392	1	0.0	8660	38.6
007396	1	0.0	8661	38.6
007400	2	0.0	8663	38.6
007408	1	0.0	8664	38.6
007440	1	0.0	8665	38.6
007444	1	0.0	8666	38.7
007450	1	0.0	8667	38.7
007467	1	0.0	8668	38.7
007470	1	0.0	8669	38.7
007488	2	0.0	8671	38.7
007500	24	0.1	8695	38.8
007522	1	0.0	8696	38.8
007523	1	0.0	8697	38.8
007540	1	0.0	8698	38.8
007544	1	0.0	8699	38.8
007555	1	0.0	8700	38.8
007560	1	0.0	8701	38.8
007561	1	0.0	8702	38.8
007580	1	0.0	8703	38.8
007600	6	0.0	8709	38.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007620	1	0.0	8710	38.8
007650	1	0.0	8711	38.9
007680	5	0.0	8716	38.9
007695	1	0.0	8717	38.9
007696	1	0.0	8718	38.9
007700	7	0.0	8725	38.9
007716	1	0.0	8726	38.9
007722	1	0.0	8727	38.9
007725	1	0.0	8728	38.9
007741	1	0.0	8729	38.9
007750	1	0.0	8730	38.9
007772	1	0.0	8731	38.9
007790	1	0.0	8732	38.9
007800	45	0.2	8777	39.1
007816	1	0.0	8778	39.2
007820	1	0.0	8779	39.2
007828	1	0.0	8780	39.2
007837	1	0.0	8781	39.2
007852	1	0.0	8782	39.2
007863	1	0.0	8783	39.2
007871	1	0.0	8784	39.2
007888	1	0.0	8785	39.2
007900	3	0.0	8788	39.2
007920	2	0.0	8790	39.2
007926	1	0.0	8791	39.2
007935	1	0.0	8792	39.2
007948	1	0.0	8793	39.2
007976	1	0.0	8794	39.2
008000	192	0.9	8986	40.1
008001	1	0.0	8987	40.1
008008	4	0.0	8991	40.1
008027	1	0.0	8992	40.1
008047	1	0.0	8993	40.1
008049	1	0.0	8994	40.1
008050	1	0.0	8995	40.1
008060	1	0.0	8996	40.1
008073	1	0.0	8997	40.1
008085	1	0.0	8998	40.1
008090	1	0.0	8999	40.1
008100	5	0.0	9004	40.2
008130	1	0.0	9005	40.2
008140	1	0.0	9006	40.2
008145	1	0.0	9007	40.2
008152	1	0.0	9008	40.2
008156	1	0.0	9009	40.2
008160	1	0.0	9010	40.2
008164	2	0.0	9012	40.2
008170	1	0.0	9013	40.2
008177	1	0.0	9014	40.2
008184	1	0.0	9015	40.2
008200	6	0.0	9021	40.2
008201	1	0.0	9022	40.2
008250	2	0.0	9024	40.2
008277	1	0.0	9025	40.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008280	1	0.0	9026	40.3
008298	1	0.0	9027	40.3
008300	4	0.0	9031	40.3
008305	2	0.0	9033	40.3
008316	1	0.0	9034	40.3
008320	14	0.1	9048	40.4
008325	1	0.0	9049	40.4
008333	1	0.0	9050	40.4
008380	1	0.0	9051	40.4
008400	25	0.1	9076	40.5
008431	1	0.0	9077	40.5
008450	3	0.0	9080	40.5
008459	1	0.0	9081	40.5
008460	1	0.0	9082	40.5
008488	1	0.0	9083	40.5
008491	1	0.0	9084	40.5
008500	25	0.1	9109	40.6
008505	1	0.0	9110	40.6
008526	1	0.0	9111	40.6
008550	1	0.0	9112	40.6
008560	1	0.0	9113	40.6
008568	1	0.0	9114	40.6
008570	1	0.0	9115	40.7
008580	4	0.0	9119	40.7
008600	5	0.0	9124	40.7
008604	1	0.0	9125	40.7
008640	2	0.0	9127	40.7
008646	1	0.0	9128	40.7
008661	1	0.0	9129	40.7
008675	1	0.0	9130	40.7
008680	1	0.0	9131	40.7
008682	1	0.0	9132	40.7
008700	1	0.0	9133	40.7
008735	1	0.0	9134	40.7
008736	2	0.0	9136	40.7
008761	1	0.0	9137	40.8
008763	1	0.0	9138	40.8
008769	1	0.0	9139	40.8
008771	1	0.0	9140	40.8
008775	1	0.0	9141	40.8
008800	5	0.0	9146	40.8
008829	1	0.0	9147	40.8
008838	1	0.0	9148	40.8
008839	1	0.0	9149	40.8
008840	5	0.0	9154	40.8
008850	1	0.0	9155	40.8
008855	1	0.0	9156	40.8
008858	1	0.0	9157	40.8
008880	4	0.0	9161	40.9
008892	1	0.0	9162	40.9
008900	3	0.0	9165	40.9
008915	1	0.0	9166	40.9
008941	1	0.0	9167	40.9
008944	1	0.0	9168	40.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008960	1	0.0	9169	40.9
008971	1	0.0	9170	40.9
008985	1	0.0	9171	40.9
008986	1	0.0	9172	40.9
008999	1	0.0	9173	40.9
009000	151	0.7	9324	41.6
009009	1	0.0	9325	41.6
009037	1	0.0	9326	41.6
009044	1	0.0	9327	41.6
009048	1	0.0	9328	41.6
009100	19	0.1	9347	41.7
009104	1	0.0	9348	41.7
009114	1	0.0	9349	41.7
009129	1	0.0	9350	41.7
009139	1	0.0	9351	41.7
009200	7	0.0	9358	41.7
009233	1	0.0	9359	41.7
009235	1	0.0	9360	41.7
009271	1	0.0	9361	41.8
009284	1	0.0	9362	41.8
009300	2	0.0	9364	41.8
009307	1	0.0	9365	41.8
009310	1	0.0	9366	41.8
009354	1	0.0	9367	41.8
009359	2	0.0	9369	41.8
009360	13	0.1	9382	41.8
009361	1	0.0	9383	41.8
009400	1	0.0	9384	41.9
009420	1	0.0	9385	41.9
009438	1	0.0	9386	41.9
009442	1	0.0	9387	41.9
009450	3	0.0	9390	41.9
009459	1	0.0	9391	41.9
009460	1	0.0	9392	41.9
009481	1	0.0	9393	41.9
009500	18	0.1	9411	42.0
009511	1	0.0	9412	42.0
009525	1	0.0	9413	42.0
009531	1	0.0	9414	42.0
009537	1	0.0	9415	42.0
009542	1	0.0	9416	42.0
009562	2	0.0	9418	42.0
009568	1	0.0	9419	42.0
009572	1	0.0	9420	42.0
009594	1	0.0	9421	42.0
009600	19	0.1	9440	42.1
009646	1	0.0	9441	42.1
009652	1	0.0	9442	42.1
009670	1	0.0	9443	42.1
009680	1	0.0	9444	42.1
009681	1	0.0	9445	42.1
009696	1	0.0	9446	42.1
009700	5	0.0	9451	42.2
009707	1	0.0	9452	42.2

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009714	1	0.0	9453	42.2
009720	3	0.0	9456	42.2
009730	1	0.0	9457	42.2
009737	1	0.0	9458	42.2
009750	2	0.0	9460	42.2
009796	1	0.0	9461	42.2
009800	6	0.0	9467	42.2
009820	1	0.0	9468	42.2
009830	1	0.0	9469	42.2
009840	1	0.0	9470	42.2
009850	1	0.0	9471	42.2
009852	1	0.0	9472	42.2
009855	1	0.0	9473	42.3
009865	1	0.0	9474	42.3
009877	1	0.0	9475	42.3
009880	6	0.0	9481	42.3
009888	2	0.0	9483	42.3
009900	6	0.0	9489	42.3
009920	1	0.0	9490	42.3
009944	1	0.0	9491	42.3
009948	1	0.0	9492	42.3
009957	1	0.0	9493	42.3
009975	1	0.0	9494	42.3
009976	1	0.0	9495	42.3
009984	1	0.0	9496	42.4
009991	1	0.0	9497	42.4
009992	1	0.0	9498	42.4
009994	1	0.0	9499	42.4
009997	1	0.0	9500	42.4
009999	1	0.0	9501	42.4
010000	307	1.4	9808	43.7
010002	1	0.0	9809	43.7
010025	1	0.0	9810	43.8
010038	1	0.0	9811	43.8
010050	1	0.0	9812	43.8
010054	1	0.0	9813	43.8
010080	4	0.0	9817	43.8
010121	1	0.0	9818	43.8
010125	1	0.0	9819	43.8
010148	1	0.0	9820	43.8
010150	1	0.0	9821	43.8
010162	1	0.0	9822	43.8
010164	1	0.0	9823	43.8
010171	1	0.0	9824	43.8
010200	6	0.0	9830	43.8
010233	1	0.0	9831	43.8
010240	1	0.0	9832	43.9
010244	1	0.0	9833	43.9
010245	1	0.0	9834	43.9
010248	1	0.0	9835	43.9
010250	1	0.0	9836	43.9
010260	1	0.0	9837	43.9
010272	1	0.0	9838	43.9
010275	1	0.0	9839	43.9



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010292	1	0.0	9840	43.9
010300	2	0.0	9842	43.9
010317	1	0.0	9843	43.9
010319	1	0.0	9844	43.9
010333	1	0.0	9845	43.9
010350	2	0.0	9847	43.9
010354	1	0.0	9848	43.9
010360	1	0.0	9849	43.9
010372	1	0.0	9850	43.9
010380	1	0.0	9851	43.9
010400	56	0.2	9907	44.2
010415	1	0.0	9908	44.2
010432	2	0.0	9910	44.2
010440	2	0.0	9912	44.2
010448	1	0.0	9913	44.2
010454	1	0.0	9914	44.2
010476	1	0.0	9915	44.2
010500	21	0.1	9936	44.3
010550	1	0.0	9937	44.3
010555	1	0.0	9938	44.3
010578	1	0.0	9939	44.3
010579	1	0.0	9940	44.3
010600	1	0.0	9941	44.3
010612	1	0.0	9942	44.3
010647	1	0.0	9943	44.3
010654	1	0.0	9944	44.4
010660	1	0.0	9945	44.4
010712	2	0.0	9947	44.4
010714	1	0.0	9948	44.4
010722	1	0.0	9949	44.4
010730	1	0.0	9950	44.4
010764	1	0.0	9951	44.4
010780	1	0.0	9952	44.4
010787	1	0.0	9953	44.4
010788	1	0.0	9954	44.4
010794	1	0.0	9955	44.4
010800	12	0.1	9967	44.5
010803	2	0.0	9969	44.5
010822	1	0.0	9970	44.5
010854	1	0.0	9971	44.5
010886	1	0.0	9972	44.5
010890	1	0.0	9973	44.5
010920	11	0.0	9984	44.5
010928	1	0.0	9985	44.5
010936	2	0.0	9987	44.5
010944	1	0.0	9988	44.5
010950	1	0.0	9989	44.6
010956	1	0.0	9990	44.6
010972	2	0.0	9992	44.6
010983	1	0.0	9993	44.6
010985	1	0.0	9994	44.6
010989	1	0.0	9995	44.6
011000	140	0.6	10135	45.2
011001	1	0.0	10136	45.2

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011011	1	0.0	10137	45.2
011016	1	0.0	10138	45.2
011040	1	0.0	10139	45.2
011041	1	0.0	10140	45.2
011050	2	0.0	10142	45.2
011085	1	0.0	10143	45.2
011095	1	0.0	10144	45.2
011100	3	0.0	10147	45.3
011180	1	0.0	10148	45.3
011187	1	0.0	10149	45.3
011200	7	0.0	10156	45.3
011209	1	0.0	10157	45.3
011232	2	0.0	10159	45.3
011250	1	0.0	10160	45.3
011264	1	0.0	10161	45.3
011265	1	0.0	10162	45.3
011273	1	0.0	10163	45.3
011274	1	0.0	10164	45.3
011289	1	0.0	10165	45.3
011300	4	0.0	10169	45.4
011312	1	0.0	10170	45.4
011315	1	0.0	10171	45.4
011351	1	0.0	10172	45.4
011360	1	0.0	10173	45.4
011370	1	0.0	10174	45.4
011395	1	0.0	10175	45.4
011400	8	0.0	10183	45.4
011403	1	0.0	10184	45.4
011421	1	0.0	10185	45.4
011428	1	0.0	10186	45.4
011435	1	0.0	10187	45.4
011437	1	0.0	10188	45.4
011440	7	0.0	10195	45.5
011442	1	0.0	10196	45.5
011482	1	0.0	10197	45.5
011488	1	0.0	10198	45.5
011490	1	0.0	10199	45.5
011497	1	0.0	10200	45.5
011500	11	0.0	10211	45.5
011518	1	0.0	10212	45.5
011520	2	0.0	10214	45.6
011530	1	0.0	10215	45.6
011550	1	0.0	10216	45.6
011570	1	0.0	10217	45.6
011585	1	0.0	10218	45.6
011593	1	0.0	10219	45.6
011600	3	0.0	10222	45.6
011648	2	0.0	10224	45.6
011652	1	0.0	10225	45.6
011660	1	0.0	10226	45.6
011690	1	0.0	10227	45.6
011700	18	0.1	10245	45.7
011748	1	0.0	10246	45.7
011752	1	0.0	10247	45.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011760	1	0.0	10248	45.7
011794	1	0.0	10249	45.7
011795	1	0.0	10250	45.7
011800	2	0.0	10252	45.7
011804	1	0.0	10253	45.7
011812	1	0.0	10254	45.7
011815	1	0.0	10255	45.7
011818	1	0.0	10256	45.7
011830	1	0.0	10257	45.7
011840	1	0.0	10258	45.8
011850	1	0.0	10259	45.8
011881	1	0.0	10260	45.8
011900	2	0.0	10262	45.8
011902	1	0.0	10263	45.8
011925	1	0.0	10264	45.8
011934	1	0.0	10265	45.8
011957	1	0.0	10266	45.8
011960	9	0.0	10275	45.8
011980	1	0.0	10276	45.8
011988	1	0.0	10277	45.8
011999	1	0.0	10278	45.8
012000	351	1.6	10629	47.4
012006	1	0.0	10630	47.4
012014	1	0.0	10631	47.4
012020	1	0.0	10632	47.4
012070	1	0.0	10633	47.4
012075	1	0.0	10634	47.4
012100	1	0.0	10635	47.4
012108	1	0.0	10636	47.4
012123	1	0.0	10637	47.4
012127	1	0.0	10638	47.4
012134	2	0.0	10640	47.5
012135	1	0.0	10641	47.5
012140	1	0.0	10642	47.5
012150	2	0.0	10644	47.5
012155	1	0.0	10645	47.5
012200	2	0.0	10647	47.5
012210	1	0.0	10648	47.5
012224	1	0.0	10649	47.5
012236	1	0.0	10650	47.5
012240	1	0.0	10651	47.5
012250	3	0.0	10654	47.5
012272	2	0.0	10656	47.5
012300	1	0.0	10657	47.5
012320	2	0.0	10659	47.5
012324	2	0.0	10661	47.5
012348	1	0.0	10662	47.6
012350	2	0.0	10664	47.6
012355	1	0.0	10665	47.6
012370	1	0.0	10666	47.6
012384	1	0.0	10667	47.6
012396	1	0.0	10668	47.6
012400	2	0.0	10670	47.6
012417	1	0.0	10671	47.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012428	1	0.0	10672	47.6
012429	1	0.0	10673	47.6
012430	1	0.0	10674	47.6
012447	1	0.0	10675	47.6
012451	1	0.0	10676	47.6
012455	1	0.0	10677	47.6
012480	23	0.1	10700	47.7
012485	1	0.0	10701	47.7
012486	1	0.0	10702	47.7
012499	1	0.0	10703	47.7
012500	25	0.1	10728	47.8
012526	1	0.0	10729	47.9
012540	2	0.0	10731	47.9
012549	1	0.0	10732	47.9
012578	1	0.0	10733	47.9
012580	1	0.0	10734	47.9
012597	1	0.0	10735	47.9
012600	11	0.0	10746	47.9
012610	1	0.0	10747	47.9
012618	1	0.0	10748	47.9
012620	1	0.0	10749	47.9
012650	1	0.0	10750	47.9
012673	1	0.0	10751	48.0
012688	1	0.0	10752	48.0
012694	1	0.0	10753	48.0
012697	1	0.0	10754	48.0
012709	1	0.0	10755	48.0
012714	1	0.0	10756	48.0
012734	1	0.0	10757	48.0
012740	3	0.0	10760	48.0
012760	1	0.0	10761	48.0
012769	1	0.0	10762	48.0
012775	1	0.0	10763	48.0
012791	1	0.0	10764	48.0
012792	1	0.0	10765	48.0
012800	6	0.0	10771	48.0
012834	1	0.0	10772	48.0
012840	1	0.0	10773	48.0
012856	1	0.0	10774	48.1
012862	1	0.0	10775	48.1
012870	1	0.0	10776	48.1
012888	1	0.0	10777	48.1
012900	3	0.0	10780	48.1
012910	1	0.0	10781	48.1
012958	1	0.0	10782	48.1
012960	1	0.0	10783	48.1
012966	1	0.0	10784	48.1
012980	1	0.0	10785	48.1
012987	1	0.0	10786	48.1
013000	207	0.9	10993	49.0
013017	1	0.0	10994	49.0
013027	1	0.0	10995	49.0
013030	1	0.0	10996	49.0
013032	1	0.0	10997	49.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013043	1	0.0	10998	49.1
013050	1	0.0	10999	49.1
013052	1	0.0	11000	49.1
013058	1	0.0	11001	49.1
013078	1	0.0	11002	49.1
013100	1	0.0	11003	49.1
013119	1	0.0	11004	49.1
013120	1	0.0	11005	49.1
013127	1	0.0	11006	49.1
013160	1	0.0	11007	49.1
013161	1	0.0	11008	49.1
013184	1	0.0	11009	49.1
013200	15	0.1	11024	49.2
013208	2	0.0	11026	49.2
013213	1	0.0	11027	49.2
013228	1	0.0	11028	49.2
013250	1	0.0	11029	49.2
013252	1	0.0	11030	49.2
013272	1	0.0	11031	49.2
013273	1	0.0	11032	49.2
013284	1	0.0	11033	49.2
013300	1	0.0	11034	49.2
013312	1	0.0	11035	49.2
013317	1	0.0	11036	49.2
013324	1	0.0	11037	49.2
013333	1	0.0	11038	49.2
013338	1	0.0	11039	49.2
013356	1	0.0	11040	49.2
013367	1	0.0	11041	49.2
013375	1	0.0	11042	49.2
013400	4	0.0	11046	49.3
013415	1	0.0	11047	49.3
013440	1	0.0	11048	49.3
013455	1	0.0	11049	49.3
013458	1	0.0	11050	49.3
013468	1	0.0	11051	49.3
013480	1	0.0	11052	49.3
013482	1	0.0	11053	49.3
013500	25	0.1	11078	49.4
013512	1	0.0	11079	49.4
013520	11	0.0	11090	49.5
013535	1	0.0	11091	49.5
013560	1	0.0	11092	49.5
013598	1	0.0	11093	49.5
013600	6	0.0	11099	49.5
013616	1	0.0	11100	49.5
013622	1	0.0	11101	49.5
013625	1	0.0	11102	49.5
013627	1	0.0	11103	49.5
013650	2	0.0	11105	49.5
013688	1	0.0	11106	49.5
013690	1	0.0	11107	49.5
013696	1	0.0	11108	49.5
013728	1	0.0	11109	49.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013750	2	0.0	11111	49.6
013780	2	0.0	11113	49.6
013800	2	0.0	11115	49.6
013821	1	0.0	11116	49.6
013830	1	0.0	11117	49.6
013832	1	0.0	11118	49.6
013892	1	0.0	11119	49.6
013899	1	0.0	11120	49.6
013910	1	0.0	11121	49.6
013915	1	0.0	11122	49.6
013929	1	0.0	11123	49.6
013950	2	0.0	11125	49.6
013983	1	0.0	11126	49.6
013999	1	0.0	11127	49.6
014000	172	0.8	11299	50.4
014002	1	0.0	11300	50.4
014006	1	0.0	11301	50.4
014040	7	0.0	11308	50.4
014046	1	0.0	11309	50.4
014060	1	0.0	11310	50.4
014072	1	0.0	11311	50.4
014080	1	0.0	11312	50.5
014100	1	0.0	11313	50.5
014110	1	0.0	11314	50.5
014157	1	0.0	11315	50.5
014163	1	0.0	11316	50.5
014179	1	0.0	11317	50.5
014186	1	0.0	11318	50.5
014193	1	0.0	11319	50.5
014196	1	0.0	11320	50.5
014199	1	0.0	11321	50.5
014200	2	0.0	11323	50.5
014216	1	0.0	11324	50.5
014223	1	0.0	11325	50.5
014228	1	0.0	11326	50.5
014237	1	0.0	11327	50.5
014248	2	0.0	11329	50.5
014250	2	0.0	11331	50.5
014279	1	0.0	11332	50.5
014284	1	0.0	11333	50.5
014290	2	0.0	11335	50.6
014300	8	0.0	11343	50.6
014320	1	0.0	11344	50.6
014336	1	0.0	11345	50.6
014352	1	0.0	11346	50.6
014353	1	0.0	11347	50.6
014374	1	0.0	11348	50.6
014376	1	0.0	11349	50.6
014378	1	0.0	11350	50.6
014382	1	0.0	11351	50.6
014385	1	0.0	11352	50.6
014389	1	0.0	11353	50.6
014400	31	0.1	11384	50.8
014404	1	0.0	11385	50.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014436	1	0.0	11386	50.8
014456	1	0.0	11387	50.8
014461	1	0.0	11388	50.8
014486	1	0.0	11389	50.8
014496	1	0.0	11390	50.8
014500	13	0.1	11403	50.9
014508	1	0.0	11404	50.9
014509	1	0.0	11405	50.9
014546	1	0.0	11406	50.9
014551	1	0.0	11407	50.9
014555	1	0.0	11408	50.9
014560	20	0.1	11428	51.0
014600	4	0.0	11432	51.0
014612	1	0.0	11433	51.0
014620	1	0.0	11434	51.0
014625	1	0.0	11435	51.0
014653	1	0.0	11436	51.0
014700	2	0.0	11438	51.0
014768	1	0.0	11439	51.0
014780	1	0.0	11440	51.0
014796	1	0.0	11441	51.0
014800	2	0.0	11443	51.0
014807	1	0.0	11444	51.0
014819	2	0.0	11446	51.1
014820	2	0.0	11448	51.1
014850	2	0.0	11450	51.1
014864	1	0.0	11451	51.1
014867	1	0.0	11452	51.1
014898	1	0.0	11453	51.1
014935	1	0.0	11454	51.1
014967	1	0.0	11455	51.1
014988	1	0.0	11456	51.1
015000	309	1.4	11765	52.5
015040	1	0.0	11766	52.5
015072	2	0.0	11768	52.5
015080	2	0.0	11770	52.5
015099	1	0.0	11771	52.5
015100	2	0.0	11773	52.5
015104	1	0.0	11774	52.5
015120	1	0.0	11775	52.5
015184	1	0.0	11776	52.5
015189	1	0.0	11777	52.5
015200	2	0.0	11779	52.5
015210	1	0.0	11780	52.5
015227	1	0.0	11781	52.5
015254	1	0.0	11782	52.5
015282	1	0.0	11783	52.6
015288	1	0.0	11784	52.6
015295	1	0.0	11785	52.6
015300	4	0.0	11789	52.6
015302	1	0.0	11790	52.6
015332	1	0.0	11791	52.6
015360	2	0.0	11793	52.6
015380	1	0.0	11794	52.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015392	1	0.0	11795	52.6
015400	4	0.0	11799	52.6
015432	1	0.0	11800	52.6
015456	1	0.0	11801	52.6
015496	2	0.0	11803	52.6
015500	17	0.1	11820	52.7
015511	1	0.0	11821	52.7
015520	1	0.0	11822	52.7
015545	1	0.0	11823	52.7
015566	1	0.0	11824	52.7
015599	1	0.0	11825	52.7
015600	64	0.3	11889	53.0
015606	1	0.0	11890	53.0
015617	1	0.0	11891	53.0
015623	1	0.0	11892	53.0
015630	1	0.0	11893	53.0
015634	1	0.0	11894	53.0
015655	1	0.0	11895	53.1
015656	2	0.0	11897	53.1
015659	1	0.0	11898	53.1
015665	1	0.0	11899	53.1
015667	1	0.0	11900	53.1
015671	1	0.0	11901	53.1
015679	1	0.0	11902	53.1
015683	2	0.0	11904	53.1
015700	1	0.0	11905	53.1
015730	1	0.0	11906	53.1
015734	1	0.0	11907	53.1
015750	1	0.0	11908	53.1
015756	1	0.0	11909	53.1
015767	1	0.0	11910	53.1
015785	1	0.0	11911	53.1
015800	1	0.0	11912	53.1
015816	1	0.0	11913	53.1
015818	1	0.0	11914	53.1
015840	5	0.0	11919	53.2
015843	1	0.0	11920	53.2
015847	1	0.0	11921	53.2
015859	1	0.0	11922	53.2
015868	1	0.0	11923	53.2
015900	1	0.0	11924	53.2
015909	1	0.0	11925	53.2
015912	1	0.0	11926	53.2
015921	1	0.0	11927	53.2
015944	1	0.0	11928	53.2
015964	1	0.0	11929	53.2
015984	2	0.0	11931	53.2
015988	1	0.0	11932	53.2
015990	1	0.0	11933	53.2
015996	1	0.0	11934	53.2
016000	192	0.9	12126	54.1
016016	1	0.0	12127	54.1
016032	1	0.0	12128	54.1
016055	1	0.0	12129	54.1



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
016100	1	0.0	12130	54.1
016120	2	0.0	12132	54.1
016133	1	0.0	12133	54.1
016140	1	0.0	12134	54.1
016148	1	0.0	12135	54.1
016150	1	0.0	12136	54.1
016160	1	0.0	12137	54.1
016166	1	0.0	12138	54.1
016200	3	0.0	12141	54.2
016218	1	0.0	12142	54.2
016224	1	0.0	12143	54.2
016276	2	0.0	12145	54.2
016294	1	0.0	12146	54.2
016300	3	0.0	12149	54.2
016320	2	0.0	12151	54.2
016325	1	0.0	12152	54.2
016379	1	0.0	12153	54.2
016380	5	0.0	12158	54.2
016394	1	0.0	12159	54.2
016397	1	0.0	12160	54.2
016400	3	0.0	12163	54.2
016432	2	0.0	12165	54.3
016436	1	0.0	12166	54.3
016449	1	0.0	12167	54.3
016491	1	0.0	12168	54.3
016500	17	0.1	12185	54.3
016536	1	0.0	12186	54.4
016556	1	0.0	12187	54.4
016560	2	0.0	12189	54.4
016584	1	0.0	12190	54.4
016588	1	0.0	12191	54.4
016600	7	0.0	12198	54.4
016611	1	0.0	12199	54.4
016640	19	0.1	12218	54.5
016667	1	0.0	12219	54.5
016672	1	0.0	12220	54.5
016692	1	0.0	12221	54.5
016700	2	0.0	12223	54.5
016702	1	0.0	12224	54.5
016705	1	0.0	12225	54.5
016720	1	0.0	12226	54.5
016725	1	0.0	12227	54.5
016740	1	0.0	12228	54.5
016743	1	0.0	12229	54.5
016750	1	0.0	12230	54.5
016782	1	0.0	12231	54.6
016796	1	0.0	12232	54.6
016800	15	0.1	12247	54.6
016872	1	0.0	12248	54.6
016875	1	0.0	12249	54.6
016893	1	0.0	12250	54.6
016898	1	0.0	12251	54.6
016900	6	0.0	12257	54.7
016934	1	0.0	12258	54.7

ERN1T8	Frequency	Perct	Cumulative Frequency	Cumulative Percent
016952	3	0.0	12261	54.7
016965	1	0.0	12262	54.7
017000	175	0.8	12437	55.5
017001	1	0.0	12438	55.5
017028	1	0.0	12439	55.5
017085	1	0.0	12440	55.5
017100	1	0.0	12441	55.5
017108	2	0.0	12443	55.5
017123	1	0.0	12444	55.5
017144	1	0.0	12445	55.5
017160	2	0.0	12447	55.5
017161	1	0.0	12448	55.5
017212	1	0.0	12449	55.5
017222	1	0.0	12450	55.5
017260	1	0.0	12451	55.5
017264	1	0.0	12452	55.5
017280	1	0.0	12453	55.5
017284	1	0.0	12454	55.5
017300	1	0.0	12455	55.6
017304	1	0.0	12456	55.6
017321	1	0.0	12457	55.6
017342	1	0.0	12458	55.6
017344	1	0.0	12459	55.6
017358	1	0.0	12460	55.6
017400	3	0.0	12463	55.6
017425	2	0.0	12465	55.6
017471	1	0.0	12466	55.6
017472	1	0.0	12467	55.6
017500	27	0.1	12494	55.7
017503	1	0.0	12495	55.7
017520	1	0.0	12496	55.7
017533	1	0.0	12497	55.7
017542	1	0.0	12498	55.7
017550	2	0.0	12500	55.8
017557	1	0.0	12501	55.8
017583	1	0.0	12502	55.8
017599	1	0.0	12503	55.8
017600	7	0.0	12510	55.8
017603	1	0.0	12511	55.8
017640	1	0.0	12512	55.8
017654	1	0.0	12513	55.8
017658	1	0.0	12514	55.8
017680	14	0.1	12528	55.9
017686	1	0.0	12529	55.9
017689	1	0.0	12530	55.9
017700	1	0.0	12531	55.9
017731	1	0.0	12532	55.9
017760	1	0.0	12533	55.9
017771	1	0.0	12534	55.9
017784	1	0.0	12535	55.9
017785	1	0.0	12536	55.9
017800	4	0.0	12540	55.9
017820	1	0.0	12541	55.9
017856	1	0.0	12542	55.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01786	1	0.0	12543	55.9
017890	1	0.0	12544	55.9
017891	1	0.0	12545	56.0
017900	1	0.0	12546	56.0
017914	1	0.0	12547	56.0
017940	1	0.0	12548	56.0
017957	1	0.0	12549	56.0
017968	1	0.0	12550	56.0
017974	1	0.0	12551	56.0
018000	270	1.2	12821	57.2
018001	1	0.0	12822	57.2
018002	1	0.0	12823	57.2
018025	1	0.0	12824	57.2
018033	1	0.0	12825	57.2
018082	1	0.0	12826	57.2
018100	2	0.0	12828	57.2
018170	1	0.0	12829	57.2
018180	1	0.0	12830	57.2
018200	42	0.2	12872	57.4
018218	1	0.0	12873	57.4
018242	1	0.0	12874	57.4
018250	1	0.0	12875	57.4
018265	1	0.0	12876	57.4
018275	1	0.0	12877	57.4
018276	1	0.0	12878	57.4
018280	1	0.0	12879	57.4
018282	1	0.0	12880	57.4
018300	1	0.0	12881	57.5
018304	1	0.0	12882	57.5
018366	1	0.0	12883	57.5
018390	1	0.0	12884	57.5
018400	1	0.0	12885	57.5
018460	2	0.0	12887	57.5
018466	1	0.0	12888	57.5
018467	1	0.0	12889	57.5
018470	1	0.0	12890	57.5
018484	1	0.0	12891	57.5
018490	1	0.0	12892	57.5
018500	33	0.1	12925	57.6
018511	1	0.0	12926	57.7
018540	1	0.0	12927	57.7
018550	1	0.0	12928	57.7
018557	1	0.0	12929	57.7
018590	1	0.0	12930	57.7
018592	1	0.0	12931	57.7
018600	2	0.0	12933	57.7
018643	2	0.0	12935	57.7
018645	1	0.0	12936	57.7
018659	1	0.0	12937	57.7
018700	2	0.0	12939	57.7
018702	1	0.0	12940	57.7
018703	1	0.0	12941	57.7
018720	19	0.1	12960	57.8
018758	1	0.0	12961	57.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
018772	2	0.0	12963	57.8
018775	1	0.0	12964	57.8
018776	1	0.0	12965	57.8
018777	1	0.0	12966	57.8
018787	1	0.0	12967	57.8
018800	1	0.0	12968	57.8
018804	1	0.0	12969	57.8
018808	1	0.0	12970	57.8
018812	1	0.0	12971	57.9
018831	1	0.0	12972	57.9
018859	2	0.0	12974	57.9
018860	1	0.0	12975	57.9
018879	1	0.0	12976	57.9
018880	1	0.0	12977	57.9
018889	1	0.0	12978	57.9
018895	1	0.0	12979	57.9
018900	4	0.0	12983	57.9
018901	1	0.0	12984	57.9
018930	2	0.0	12986	57.9
018931	1	0.0	12987	57.9
018933	1	0.0	12988	57.9
018935	1	0.0	12989	57.9
018940	1	0.0	12990	57.9
018950	1	0.0	12991	57.9
018962	1	0.0	12992	57.9
018980	3	0.0	12995	58.0
018998	1	0.0	12996	58.0
019000	106	0.5	13102	58.4
019005	1	0.0	13103	58.4
019063	1	0.0	13104	58.4
019092	1	0.0	13105	58.4
019107	1	0.0	13106	58.5
019131	1	0.0	13107	58.5
019136	1	0.0	13108	58.5
019150	1	0.0	13109	58.5
019154	1	0.0	13110	58.5
019155	2	0.0	13112	58.5
019156	1	0.0	13113	58.5
019160	1	0.0	13114	58.5
019188	1	0.0	13115	58.5
019200	18	0.1	13133	58.6
019206	1	0.0	13134	58.6
019238	1	0.0	13135	58.6
019240	2	0.0	13137	58.6
019280	1	0.0	13138	58.6
019291	1	0.0	13139	58.6
019300	1	0.0	13140	58.6
019317	1	0.0	13141	58.6
019321	1	0.0	13142	58.6
019338	1	0.0	13143	58.6
019344	1	0.0	13144	58.6
019357	1	0.0	13145	58.6
019385	1	0.0	13146	58.6
019400	1	0.0	13147	58.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
019420	1	0.0	13148	58.6
019440	2	0.0	13150	58.7
019492	1	0.0	13151	58.7
019500	22	0.1	13173	58.8
019504	1	0.0	13174	58.8
019532	1	0.0	13175	58.8
019536	1	0.0	13176	58.8
019541	1	0.0	13177	58.8
019549	1	0.0	13178	58.8
019551	1	0.0	13179	58.8
019552	1	0.0	13180	58.8
019574	1	0.0	13181	58.8
019590	1	0.0	13182	58.8
019597	1	0.0	13183	58.8
019600	2	0.0	13185	58.8
019604	1	0.0	13186	58.8
019637	1	0.0	13187	58.8
019656	1	0.0	13188	58.8
019666	1	0.0	13189	58.8
019700	1	0.0	13190	58.8
019718	1	0.0	13191	58.8
019734	1	0.0	13192	58.8
019760	8	0.0	13200	58.9
019770	1	0.0	13201	58.9
019778	1	0.0	13202	58.9
019780	1	0.0	13203	58.9
019799	1	0.0	13204	58.9
019800	4	0.0	13208	58.9
019812	1	0.0	13209	58.9
019830	1	0.0	13210	58.9
019832	1	0.0	13211	58.9
019872	1	0.0	13212	58.9
019890	1	0.0	13213	58.9
019898	1	0.0	13214	58.9
019900	1	0.0	13215	58.9
019920	1	0.0	13216	58.9
019940	1	0.0	13217	58.9
019961	1	0.0	13218	59.0
019962	1	0.0	13219	59.0
019975	1	0.0	13220	59.0
020000	419	1.9	13639	60.8
020002	1	0.0	13640	60.8
020005	1	0.0	13641	60.8
020010	2	0.0	13643	60.8
020035	1	0.0	13644	60.9
020039	1	0.0	13645	60.9
020072	1	0.0	13646	60.9
020095	1	0.0	13647	60.9
020100	2	0.0	13649	60.9
020101	1	0.0	13650	60.9
020121	1	0.0	13651	60.9
020172	1	0.0	13652	60.9
020186	1	0.0	13653	60.9
020189	1	0.0	13654	60.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
020190	1	0.0	13655	60.9
020200	2	0.0	13657	60.9
020213	1	0.0	13658	60.9
020219	1	0.0	13659	60.9
020220	1	0.0	13660	60.9
020232	1	0.0	13661	60.9
020240	1	0.0	13662	60.9
020250	1	0.0	13663	60.9
020271	1	0.0	13664	60.9
020280	4	0.0	13668	61.0
020294	1	0.0	13669	61.0
020300	2	0.0	13671	61.0
020332	1	0.0	13672	61.0
020346	1	0.0	13673	61.0
020350	1	0.0	13674	61.0
020351	2	0.0	13676	61.0
020384	2	0.0	13678	61.0
020386	1	0.0	13679	61.0
020400	5	0.0	13684	61.0
020411	1	0.0	13685	61.0
020460	1	0.0	13686	61.0
020479	1	0.0	13687	61.0
020484	1	0.0	13688	61.0
020500	9	0.0	13697	61.1
020511	1	0.0	13698	61.1
020575	1	0.0	13699	61.1
020592	1	0.0	13700	61.1
020700	2	0.0	13702	61.1
020713	1	0.0	13703	61.1
020736	1	0.0	13704	61.1
020800	54	0.2	13758	61.4
020827	1	0.0	13759	61.4
020833	1	0.0	13760	61.4
020836	1	0.0	13761	61.4
020843	1	0.0	13762	61.4
020860	1	0.0	13763	61.4
020873	1	0.0	13764	61.4
020875	1	0.0	13765	61.4
020878	1	0.0	13766	61.4
020883	1	0.0	13767	61.4
020900	1	0.0	13768	61.4
020952	1	0.0	13769	61.4
020956	2	0.0	13771	61.4
020979	1	0.0	13772	61.4
021000	138	0.6	13910	62.0
021044	1	0.0	13911	62.0
021073	1	0.0	13912	62.0
021086	1	0.0	13913	62.1
021100	2	0.0	13915	62.1
021112	1	0.0	13916	62.1
021120	2	0.0	13918	62.1
021141	1	0.0	13919	62.1
021160	1	0.0	13920	62.1
021183	1	0.0	13921	62.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
021200	2	0.0	13923	62.1
021216	1	0.0	13924	62.1
021268	2	0.0	13926	62.1
021270	1	0.0	13927	62.1
021285	1	0.0	13928	62.1
021300	1	0.0	13929	62.1
021318	1	0.0	13930	62.1
021320	3	0.0	13933	62.1
021328	1	0.0	13934	62.1
021360	1	0.0	13935	62.2
021372	1	0.0	13936	62.2
021378	1	0.0	13937	62.2
021388	1	0.0	13938	62.2
021400	3	0.0	13941	62.2
021443	1	0.0	13942	62.2
021450	3	0.0	13945	62.2
021460	1	0.0	13946	62.2
021488	1	0.0	13947	62.2
021500	9	0.0	13956	62.2
021504	1	0.0	13957	62.2
021533	1	0.0	13958	62.3
021554	1	0.0	13959	62.3
021580	1	0.0	13960	62.3
021585	1	0.0	13961	62.3
021600	13	0.1	13974	62.3
021660	1	0.0	13975	62.3
021671	1	0.0	13976	62.3
021700	2	0.0	13978	62.3
021727	1	0.0	13979	62.3
021777	1	0.0	13980	62.4
021780	1	0.0	13981	62.4
021788	1	0.0	13982	62.4
021800	2	0.0	13984	62.4
021803	1	0.0	13985	62.4
021826	1	0.0	13986	62.4
021840	3	0.0	13989	62.4
021850	1	0.0	13990	62.4
021869	1	0.	13991	62.4
021873	1	0.0	13992	62.4
021886	1	0.0	13993	62.4
021888	1	0.0	13994	62.4
021892	2	0.0	13996	62.4
021924	1	0.0	13997	62.4
021944	1	0.0	13998	62.4
021970	1	0.0	13999	62.4
021971	1	0.0	14000	62.4
021981	1	0.0	14001	62.4
022000	231	1.0	14232	63.5
022015	1	0.0	14233	63.5
022048	2	0.0	14235	63.5
022097	1	0.0	14236	63.5
022100	10	0.0	14246	63.5
022114	1	0.0	14247	63.5
022130	1	0.0	14248	63.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
022150	1	0.0	14249	63.6
022176	1	0.0	14250	63.6
022198	1	0.0	14251	63.6
022200	2	0.0	14253	63.6
022233	1	0.0	14254	63.6
022256	1	0.0	14255	63.6
022262	1	0.0	14256	63.6
022269	1	0.0	14257	63.6
022270	1	0.0	14258	63.6
022295	1	0.0	14259	63.6
022296	1	0.0	14260	63.6
022298	1	0.0	14261	63.6
022300	1	0.0	14262	63.6
022304	1	0.0	14263	63.6
022308	1	0.0	14264	63.6
022340	1	0.0	14265	63.6
022360	1	0.0	14266	63.6
022390	1	0.0	14267	63.6
022400	2	0.0	14269	63.6
022432	1	0.0	14270	63.6
022450	1	0.0	14271	63.7
022464	1	0.0	14272	63.7
022475	1	0.0	14273	63.7
022477	1	0.0	14274	63.7
022500	17	0.1	14291	63.7
022542	1	0.0	14292	63.7
022575	1	0.0	14293	63.7
022600	1	0.0	14294	63.8
022610	1	0.0	14295	63.8
022646	1	0.0	14296	63.8
022653	1	0.0	14297	63.8
022660	1	0.0	14298	63.8
022665	1	0.0	14299	63.8
022691	1	0.0	14300	63.8
022700	3	0.0	14303	63.8
022710	1	0.0	14304	63.8
022750	1	0.0	14305	63.8
022776	1	0.0	14306	63.8
022784	1	0.0	14307	63.8
02280	9	0.0	14316	63.9
022872	1	0.0	14317	63.9
022880	6	0.0	14323	63.9
022900	2	0.0	14325	63.9
022905	1	0.0	14326	63.9
022919	1	0.0	14327	63.9
022950	1	0.0	14328	63.9
022958	2	0.0	14330	63.9
022965	1	0.0	14331	63.9
022974	1	0.0	14332	63.9
022984	2	0.0	14334	63.9
022992	1	0.0	14335	63.9
023000	153	0.7	14488	64.6
023044	1	0.0	14489	64.6
023050	1	0.0	14490	64.6



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
023088	1	0.0	14491	64.6
023100	3	0.0	14494	64.6
023120	1	0.0	14495	64.6
023125	1	0.0	14496	64.7
023140	1	0.0	14497	64.7
023192	2	0.0	14499	64.7
023210	1	0.0	14500	64.7
023225	1	0.0	14501	64.7
023250	1	0.0	14502	64.7
023255	1	0.0	14503	64.7
023280	1	0.0	14504	64.7
023288	1	0.0	14505	64.7
023312	1	0.0	14506	64.7
023327	1	0.0	14507	64.7
023340	1	0.0	14508	64.7
023355	1	0.0	14509	64.7
023400	16	0.1	14525	64.8
023422	1	0.0	14526	64.8
023430	1	0.0	14527	64.8
023463	1	0.0	14528	64.8
023482	1	0.0	14529	64.8
023500	12	0.1	14541	64.9
023527	1	0.0	14542	64.9
023552	1	0.0	14543	64.9
023566	1	0.0	14544	64.9
023586	1	0.0	14545	64.9
023600	1	0.0	14546	64.9
023621	1	0.0	14547	64.9
023645	1	0.0	14548	64.9
023648	1	0.0	14549	64.9
023680	1	0.0	14550	64.9
023686	1	0.0	14551	64.9
023712	2	0.0	14553	64.9
023742	1	0.0	14554	64.9
023758	1	0.0	14555	64.9
023770	1	0.0	14556	64.9
023780	1	0.0	14557	64.9
023800	1	0.0	14558	64.9
023819	1	0.0	14559	64.9
023837	1	0.0	14560	64.9
023838	1	0.0	14561	64.9
023841	1	0.0	14562	64.9
023842	1	0.0	14563	65.0
023845	1	0.0	14564	65.0
023881	1	0.0	14565	65.0
023884	1	0.0	14566	65.0
023894	1	0.0	14567	65.0
023900	1	0.0	14568	65.0
023901	1	0.0	14569	65.0
023911	1	0.0	14570	65.0
023920	2	0.0	14572	65.0
023944	1	0.0	14573	65.0
023953	1	0.0	14574	65.0
024000	242	1.1	14816	66.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
024013	1	0.0	14817	66.1
024100	1	0.0	14818	66.1
024114	1	0.0	14819	66.1
024128	2	0.0	14821	66.1
024173	1	0.0	14822	66.1
024180	1	0.0	14823	66.1
024200	2	0.0	14825	66.1
024217	1	0.0	14826	66.1
024219	1	0.0	14827	66.1
024240	1	0.0	14828	66.1
024242	1	0.0	14829	66.1
024247	1	0.0	14830	66.1
024264	1	0.0	14831	66.1
024293	1	0.0	14832	66.2
024300	2	0.0	14834	66.2
024322	1	0.0	14835	66.2
024332	1	0.0	14836	66.2
024400	1	0.0	14837	66.2
024406	1	0.0	14838	66.2
024440	2	0.0	14840	66.2
024466	1	0.0	14841	66.2
024480	1	0.0	14842	66.2
024500	18	0.1	14860	66.3
024518	1	0.0	14861	66.3
024522	2	0.0	14863	66.3
024534	1	0.0	14864	66.3
024544	2	0.0	14866	66.3
024565	1	0.0	14867	66.3
024594	1	0.0	14868	66.3
024597	1	0.0	14869	66.3
024600	3	0.0	14872	66.3
024615	1	0.0	14873	66.3
024645	1	0.0	14874	66.3
024648	2	0.0	14876	66.3
024674	1	0.0	14877	66.4
024700	4	0.0	14881	66.4
024723	1	0.0	14882	66.4
024750	1	0.0	14883	66.4
024792	1	0.0	14884	66.4
024800	1	0.0	14885	66.4
024814	1	0.0	14886	66.4
024835	1	0.0	14887	66.4
024850	1	0.0	14888	66.4
024864	1	0.0	14889	66.4
024869	2	0.0	14891	66.4
024870	1	0.0	14892	66.4
024895	1	0.0	14893	66.4
024900	4	0.0	14897	66.4
024901	1	0.0	14898	66.4
024921	1	0.0	14899	66.5
024933	1	0.0	14900	66.5
024960	6	0.0	14906	66.5
024981	1	0.0	14907	66.5
024999	1	0.0	14908	66.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
025000	384	1.7	15292	68.2
025001	2	0.0	15294	68.2
025004	1	0.0	15295	68.2
025020	1	0.0	15296	68.2
025026	1	0.0	15297	68.2
025067	1	0.0	15298	68.2
025068	1	0.0	15299	68.2
025070	1	0.0	15300	68.2
025072	1	0.0	15301	68.2
025131	1	0.0	15302	68.2
025149	1	0.0	15303	68.3
025200	2	0.0	15305	68.3
025220	4	0.0	15309	68.3
025272	1	0.0	1531	68.3
025380	1	0.0	15311	68.3
025395	1	0.0	15312	68.3
025400	2	0.0	15314	68.3
025414	1	0.0	15315	68.3
025424	1	0.0	15316	68.3
025454	1	0.0	15317	68.3
025500	7	0.0	15324	68.3
025540	1	0.0	15325	68.4
025600	3	0.0	15328	68.4
025610	1	0.0	15329	68.4
025618	1	0.0	15330	68.4
025638	1	0.0	15331	68.4
025660	1	0.0	15332	68.4
025680	1	0.0	15333	68.4
025688	1	0.0	15334	68.4
025718	1	0.0	15335	68.4
025740	1	0.0	15336	68.4
025750	1	0.0	15337	68.4
025766	1	0.0	15338	68.4
025778	1	0.0	15339	68.4
025800	3	0.0	15342	68.4
025830	1	0.0	15343	68.4
025852	1	0.0	15344	68.4
025871	2	0.0	15346	68.4
025900	1	0.0	15347	68.4
025910	1	0.0	15348	68.5
025917	1	0.0	15349	68.5
025918	2	0.0	15351	68.5
025939	1	0.0	15352	68.5
025992	1	0.0	15353	68.5
026000	192	0.9	15545	69.3
026001	1	0.0	15546	69.3
026021	1	0.0	15547	69.3
026036	1	0.0	15548	69.3
026048	1	0.0	15549	69.4
026050	1	0.0	15550	69.4
026057	1	0.0	15551	69.4
026114	1	0.0	15552	69.4
026125	1	0.0	15553	69.4
026130	1	0.0	15554	69.4

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
026146	1	0.0	15555	69.4
026184	1	0.0	15556	69.4
026200	2	0.0	15558	69.4
026218	1	0.0	15559	69.4
026264	2	0.0	15561	69.4
026268	1	0.0	15562	69.4
026280	1	0.0	15563	69.4
026300	1	0.0	15564	69.4
026304	1	0.0	15565	69.4
026312	1	0.0	15566	69.4
026315	1	0.0	15567	69.4
026364	1	0.0	15568	69.4
026377	1	0.0	15569	69.4
026378	1	0.0	15570	69.4
026400	7	0.0	15577	69.5
026440	1	0.0	15578	69.5
026469	1	0.0	15579	69.5
026471	1	0.0	15580	69.5
026500	15	0.1	15595	69.6
026520	3	0.0	15598	69.6
026532	1	0.0	15599	69.6
026540	1	0.0	15600	69.6
026596	1	0.0	15601	69.6
026605	1	0.0	15602	69.6
026635	1	0.0	15603	69.6
026650	1	0.0	15604	69.6
026655	1	0.0	15605	69.6
026668	1	0.0	15606	69.6
026700	1	0.0	15607	69.6
026740	1	0.0	15608	69.6
026755	1	0.0	15609	69.6
026760	1	0.0	15610	69.6
026780	4	0.0	15614	69.6
026792	1	0.0	15615	69.6
026794	1	0.0	15616	69.6
026805	1	0.0	15617	69.7
026850	1	0.0	15618	69.7
026870	1	0.0	15619	69.7
026880	1	0.0	15620	69.7
026892	1	0.0	15621	69.7
026900	2	0.0	15623	69.7
026922	1	0.0	15624	69.7
026939	1	0.0	15625	69.7
026948	1	0.0	15626	69.7
026961	1	0.0	15627	69.7
027000	164	0.7	15791	70.4
027007	1	0.0	15792	70.4
027013	1	0.0	15793	70.4
027028	1	0.0	15794	70.4
027040	4	0.0	15798	70.5
027059	1	0.0	15799	70.5
027065	1	0.0	15800	70.5
027091	1	0.0	15801	70.5
027143	1	0.0	15802	70.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
027152	1	0.0	15803	70.5
027205	1	0.0	15804	70.5
027240	1	0.0	15805	70.5
027248	1	0.0	15806	70.5
027277	1	0.0	15807	70.5
027282	1	0.0	15808	70.5
027283	1	0.0	15809	70.5
027300	2	0.0	15811	70.5
027330	1	0.0	15812	70.5
027331	1	0.0	15813	70.5
027352	1	0.0	15814	70.5
027367	1	0.0	15815	70.5
027377	1	0.0	15816	70.5
027389	1	0.0	15817	70.5
027456	1	0.0	15818	70.5
027463	1	0.0	15819	70.6
027472	1	0.0	15820	70.6
027492	1	0.0	15821	70.6
027500	18	0.1	15839	70.6
027509	1	0.0	15840	70.6
027552	1	0.0	15841	70.7
027560	1	0.0	15842	70.7
027586	1	0.0	15843	70.7
027600	4	0.0	15847	70.7
027627	1	0.0	15848	70.7
027636	1	0.0	15849	70.7
027690	1	0.0	15850	70.7
027700	1	0.0	15851	70.7
027720	1	0.0	15852	70.7
027747	1	0.0	15853	70.7
027750	1	0.0	15854	70.7
027755	1	0.0	15855	70.7
027768	1	0.0	15856	70.7
027775	1	0.0	15857	70.7
027819	1	0.0	15858	70.7
027833	1	0.0	15859	70.7
027888	1	0.0	15860	70.7
027900	3	0.0	15863	70.8
027941	1	0.0	15864	70.8
027983	1	0.0	15865	70.8
027988	1	0.0	15866	70.8
028000	223	1.0	16089	71.8
028001	1	0.0	16090	71.8
028080	4	0.0	16094	71.8
028107	1	0.0	16095	71.8
028116	1	0.0	16096	71.8
028123	1	0.0	16097	71.8
028126	1	0.0	16098	71.8
028138	1	0.0	16099	71.8
028149	1	0.0	16100	71.8
028162	1	0.0	16101	71.8
028184	1	0.0	16102	71.8
028200	2	0.0	16104	71.8
028226	1	0.0	16105	71.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
028250	1	0.0	16106	71.8
028269	1	0.0	16107	71.8
028288	1	0.0	16108	71.8
028305	1	0.0	16109	71.8
028334	1	0.0	16110	71.9
028350	1	0.0	16111	71.9
028357	1	0.0	16112	71.9
028400	1	0.0	16113	71.9
028434	1	0.0	16114	71.9
028444	1	0.0	16115	71.9
028460	1	0.0	16116	71.9
028496	2	0.0	16118	71.9
028497	2	0.0	16120	71.9
028500	19	0.1	16139	72.0
028509	1	0.0	16140	72.0
028513	1	0.0	16141	72.0
028525	1	0.0	16142	72.0
028544	1	0.0	16143	72.0
028548	1	0.0	16144	72.0
028561	1	0.0	16145	72.0
028564	1	0.0	16146	72.0
028575	1	0.0	16147	72.0
028579	1	0.0	16148	72.0
028600	15	0.1	16163	72.1
028639	1	0.0	16164	72.1
028646	1	0.0	16165	72.1
028656	1	0.0	16166	72.1
028700	1	0.0	16167	72.1
028704	1	0.0	16168	72.1
028800	13	0.1	16181	72.2
028860	1	0.0	16182	72.2
028863	1	0.0	16183	72.2
028884	1	0.0	16184	72.2
028888	2	0.0	16186	72.2
028929	1	0.0	16187	72.2
028948	1	0.0	16188	72.2
028964	1	0.0	16189	72.2
028973	1	0.0	16190	72.2
028984	1	0.0	16191	72.2
029000	98	0.4	16289	72.7
029004	1	0.0	16290	72.7
029026	1	0.0	16291	72.7
029035	1	0.0	16292	72.7
029120	3	0.0	16295	72.7
029176	1	0.0	16296	72.7
029200	1	0.0	16297	72.7
029240	1	0.0	16298	72.7
029300	1	0.0	16299	72.7
029327	1	0.0	16300	72.7
029349	1	0.0	16301	72.7
029380	1	0.0	16302	72.7
029381	1	0.0	16303	72.7
029392	1	0.0	16304	72.7
029400	1	0.0	16305	72.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
029401	1	0.0	16306	72.7
029416	1	0.0	16307	72.7
029500	9	0.0	16316	72.8
029530	1	0.0	16317	72.8
029534	1	0.0	16318	72.8
029572	1	0.0	16319	72.8
029598	1	0.0	16320	72.8
029600	2	0.0	16322	72.8
029611	1	0.0	16323	72.8
029640	1	0.0	16324	72.8
029660	1	0.0	16325	72.8
029680	1	0.0	16326	72.8
029700	4	0.0	16330	72.8
029704	1	0.0	16331	72.8
029717	1	0.0	16332	72.8
029735	1	0.0	16333	72.8
029750	1	0.0	16334	72.9
029783	1	0.0	16335	72.9
029784	1	0.0	16336	72.9
029792	1	0.0	16337	72.9
029803	1	0.0	16338	72.9
029812	1	0.0	16339	72.9
029848	1	0.0	16340	72.9
029859	1	0.0	16341	72.9
029900	2	0.0	16343	72.9
029901	1	0.0	16344	72.9
029910	1	0.0	16345	72.9
029943	1	0.0	16346	72.9
029985	2	0.0	16348	72.9
030000	452	2.0	16800	74.9
030050	1	0.0	16801	74.9
030097	1	0.0	16802	74.9
030099	1	0.0	16803	74.9
030100	1	0.0	16804	74.9
030121	1	0.0	16805	75.0
030127	1	0.0	16806	75.0
030160	1	0.0	16807	75.0
030238	1	0.0	16808	75.0
030268	1	0.0	16809	75.0
030280	1	0.0	16810	75.0
030284	1	0.0	16811	75.0
030286	1	0.0	16812	75.0
030300	3	0.0	16815	75.0
030336	1	0.0	16816	75.0
030400	1	0.0	16817	75.0
030420	1	0.0	16818	75.0
030500	2	0.0	16820	75.0
030517	1	0.0	16821	75.0
030524	1	0.0	16822	75.0
030550	1	0.0	16823	75.0
030558	1	0.0	16824	75.0
030581	1	0.0	16825	75.0
030582	1	0.0	16826	75.0
030600	1	0.0	16827	75.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
030628	1	0.0	16828	75.1
030653	1	0.0	16829	75.1
030680	1	0.0	16830	75.1
030690	1	0.0	16831	75.1
030744	1	0.0	16832	75.1
030747	1	0.0	16833	75.1
030780	1	0.0	16834	75.1
030837	1	0.0	16835	75.1
030905	1	0.0	16836	75.1
030938	1	0.0	16837	75.1
030990	1	0.0	16838	75.1
030996	1	0.0	16839	75.1
031000	85	0.4	16924	75.5
031032	1	0.0	16925	75.5
031083	1	0.0	16926	75.5
031100	1	0.0	16927	75.5
031189	1	0.0	16928	75.5
031193	1	0.0	16929	75.5
031200	29	0.1	16958	75.6
031207	1	0.0	16959	75.6
031230	1	0.0	16960	75.6
031261	1	0.0	16961	75.6
031286	1	0.0	16962	75.7
031299	1	0.0	16963	75.7
031300	1	0.0	16964	75.7
031308	1	0.0	16965	75.7
031330	1	0.0	16966	75.7
031440	1	0.0	16967	75.7
031450	1	0.0	16968	75.7
031486	1	0.0	16969	75.7
031492	1	0.0	16970	75.7
031500	4	0.0	16974	75.7
031504	1	0.0	16975	75.7
031512	1	0.0	16976	75.7
031600	2	0.0	16978	75.7
031621	1	0.0	16979	75.7
031667	1	0.0	16980	75.7
031668	1	0.0	16981	75.7
031669	1	0.0	16982	75.7
031673	1	0.0	16983	75.7
031690	1	0.0	16984	75.8
031701	1	0.0	16985	75.8
031704	1	0.0	16986	75.8
031707	1	0.0	16987	75.8
031717	1	0.0	16988	75.8
031749	1	0.0	16989	75.8
031752	1	0.0	16990	75.8
031773	1	0.0	16991	75.8
031791	1	0.0	16992	75.8
031800	1	0.0	16993	75.8
031848	1	0.0	16994	75.8
031850	1	0.0	16995	75.8
031900	1	0.0	16996	75.8
031968	1	0.0	16997	75.8



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
031971	1	0.0	16998	75.8
032000	225	1.0	17223	76.8
032002	1	0.0	17224	76.8
032006	2	0.0	17226	76.8
032020	1	0.0	17227	76.8
032035	1	0.0	17228	76.8
032050	1	0.0	17229	76.8
032067	1	0.0	17230	76.8
032070	1	0.0	17231	76.9
032148	1	0.0	17232	76.9
032157	1	0.0	17233	76.9
032165	1	0.0	17234	76.9
032240	1	0.0	17235	76.9
032252	1	0.0	17236	76.9
032274	1	0.0	17237	76.9
032292	1	0.0	17238	76.9
032300	2	0.0	17240	76.9
032325	1	0.0	17241	76.9
032367	1	0.0	17242	76.9
032388	1	0.0	17243	76.9
032400	2	0.0	17245	76.9
032435	1	0.0	17246	76.9
032448	2	0.0	17248	76.9
032472	1	0.0	17249	76.9
032474	1	0.0	17250	76.9
032500	10	0.0	17260	77.0
032512	1	0.0	17261	77.0
032600	2	0.0	17263	77.0
032606	1	0.0	17264	77.0
032613	1	0.0	17265	77.0
032629	1	0.0	17266	77.0
032656	1	0.0	17267	77.0
032658	1	0.0	17268	77.0
032700	3	0.0	17271	77.0
032703	1	0.0	17272	77.0
032708	1	0.0	17273	77.0
032756	1	0.0	17274	77.0
032798	1	0.0	17275	77.0
032829	1	0.0	17276	77.1
032844	1	0.0	17277	77.1
032900	2	0.0	17279	77.1
033000	110	0.5	17389	77.6
033018	1	0.0	17390	77.6
033020	1	0.0	17391	77.6
033072	1	0.0	17392	77.6
033132	1	0.0	17393	77.6
033150	2	0.0	17395	77.6
033176	1	0.0	17396	77.6
033200	1	0.0	17397	77.6
033228	1	0.0	17398	77.6
033229	1	0.0	17399	77.6
033280	4	0.0	17403	77.6
033294	1	0.0	17404	77.6
033393	1	0.0	17405	77.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
033400	1	0.0	17406	77.6
033413	1	0.0	17407	77.6
033467	1	0.0	17408	77.6
033500	8	0.0	17416	77.7
033522	1	0.0	17417	77.7
033530	1	0.0	17418	77.7
033579	1	0.0	17419	77.7
033592	1	0.0	17420	77.7
033600	4	0.0	17424	77.7
033602	1	0.0	17425	77.7
033688	1	0.0	17426	77.7
033696	1	0.0	17427	77.7
033700	2	0.0	17429	77.7
033728	1	0.0	17430	77.7
033744	1	0.0	17431	77.7
033751	1	0.0	17432	77.7
033752	1	0.0	17433	77.8
033790	1	0.0	17434	77.8
033800	10	0.0	17444	77.8
033846	1	0.0	17445	77.8
033868	1	0.0	17446	77.8
033908	1	0.0	17447	77.8
033968	1	0.0	17448	77.8
033992	1	0.0	17449	77.8
034000	118	0.5	17567	78.4
034001	1	0.0	17568	78.4
034008	1	0.0	17569	78.4
034016	1	0.0	17570	78.4
034051	1	0.0	17571	78.4
034061	1	0.0	17572	78.4
034065	1	0.0	17573	78.4
034100	1	0.0	17574	78.4
034164	1	0.0	17575	78.4
034176	1	0.0	17576	78.4
034188	1	0.0	17577	78.4
034200	2	0.0	17579	78.4
034254	1	0.0	17580	78.4
034260	1	0.0	17581	78.4
034284	1	0.0	17582	78.4
034300	1	0.0	17583	78.4
034314	1	0.0	17584	78.4
034316	1	0.0	17585	78.4
034376	1	0.0	17586	78.4
034386	1	0.0	17587	78.4
034415	1	0.0	17588	78.4
034426	1	0.0	17589	78.4
034434	1	0.0	17590	78.5
034488	1	0.0	17591	78.5
034500	6	0.0	17597	78.5
034536	1	0.0	17598	78.5
034545	1	0.0	17599	78.5
034583	1	0.0	17600	78.5
034609	1	0.0	17601	78.5
034610	1	0.0	17602	78.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
034611	1	0.0	17603	78.5
034650	1	0.0	17604	78.5
034666	1	0.0	17605	78.5
034670	1	0.0	17606	78.5
034689	1	0.0	17607	78.5
034694	1	0.0	17608	78.5
034707	1	0.0	17609	78.5
034709	1	0.0	17610	78.5
034800	2	0.0	17612	78.6
034805	1	0.0	17613	78.6
034840	1	0.0	17614	78.6
034900	2	0.0	17616	78.6
034920	1	0.0	17617	78.6
034944	1	0.0	17618	78.6
034961	1	0.0	17619	78.6
035000	317	1.4	17936	80.0
035006	1	0.0	17937	80.0
035022	1	0.0	17938	80.0
035023	1	0.0	17939	80.0
035045	1	0.0	17940	80.0
035050	1	0.0	17941	80.0
035076	1	0.0	17942	80.0
035083	1	0.0	17943	80.0
035100	1	0.0	17944	80.0
035181	1	0.0	17945	80.0
035200	2	0.0	17947	80.0
035230	1	0.0	17948	80.0
03527	1	0.0	17949	80.1
035285	1	0.0	17950	80.1
035334	1	0.0	17951	80.1
035345	2	0.0	17953	80.1
035348	1	0.0	17954	80.1
035352	1	0.0	17955	80.1
035400	1	0.0	17956	80.1
035408	1	0.0	17957	80.1
035420	1	0.0	17958	80.1
035430	1	0.0	17959	80.1
035489	1	0.0	17960	80.1
035500	1	0.0	17961	80.1
035597	1	0.0	17962	80.1
035616	1	0.0	17963	80.1
035673	1	0.0	17964	80.1
035690	1	0.0	17965	80.1
035695	1	0.0	17966	80.1
035731	1	0.0	17967	80.1
035750	2	0.0	17969	80.1
035760	1	0.0	17970	80.1
035763	1	0.0	17971	80.2
035766	1	0.0	17972	80.2
035900	1	0.0	17973	80.2
035919	1	0.0	17974	80.2
035984	1	0.0	17975	80.2
036000	153	0.7	18128	80.9
036010	1	0.0	18129	80.9

ERN1T8	Freuency	Percent	Cumulative Frequency	Cumulative Percent
036024	1	0.0	18130	80.9
036091	1	0.0	18131	80.9
036116	1	0.0	18132	80.9
036120	1	0.0	18133	80.9
036150	1	0.0	18134	80.9
036175	1	0.0	18135	80.9
036200	1	0.0	18136	80.9
036206	1	0.0	18137	80.9
036215	1	0.0	18138	80.9
036220	1	0.0	18139	80.9
036225	1	0.0	18140	80.9
036235	1	0.0	18141	80.9
036247	1	0.0	18142	80.9
036270	1	0.0	18143	80.9
036275	1	0.0	18144	80.9
036300	1	0.0	18145	80.9
036328	1	0.0	18146	80.9
036379	1	0.0	18147	80.9
036398	1	0.0	18148	80.9
036400	13	0.1	18161	81.0
036447	1	0.0	18162	81.0
036500	3	0.0	18165	81.0
036521	1	0.0	18166	81.0
036556	1	0.0	18167	81.0
036570	1	0.0	18168	81.0
036586	1	0.0	18169	81.0
036605	1	0.0	18170	81.0
036636	1	0.0	18171	81.0
036660	1	0.0	18172	81.0
036700	2	0.0	18174	81.1
036738	1	0.0	18175	81.1
036780	1	0.0	18176	81.1
036800	1	0.0	18177	81.1
036819	1	0.0	18178	81.1
036842	1	0.0	18179	81.1
036856	1	0.0	18180	81.1
036857	1	0.0	18181	81.1
036864	1	0.0	18182	81.1
036869	1	0.0	18183	81.1
036888	1	0.0	18184	81.1
036889	1	0.0	18185	81.1
036899	1	0.0	18186	81.1
036900	2	0.0	18188	81.1
036901	1	0.0	18189	81.1
036928	2	0.0	18191	81.1
037000	86	0.4	18277	81.5
037027	1	0.0	18278	81.5
037072	1	0.0	18279	81.5
037092	1	0.0	18280	81.5
037100	1	0.0	18281	81.5
037181	1	0.0	18282	81.5
037200	2	0.0	18284	81.5
037266	1	0.0	18285	81.6
037316	1	0.0	18286	81.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
037332	1	0.0	18287	81.6
037374	1	0.0	18288	81.6
037388	1	0.0	18289	81.6
037400	2	0.0	18291	81.6
037402	1	0.0	18292	81.6
037413	1	0.0	18293	81.6
037436	1	0.0	18294	81.6
037440	2	0.0	18296	81.6
037461	1	0.0	18297	81.6
037482	1	0.0	18298	81.6
037492	1	0.0	18299	81.6
037500	17	0.1	18316	81.7
037530	1	0.0	18317	81.7
037552	1	0.0	18318	81.7
037577	1	0.0	18319	81.7
037668	1	0.0	18320	81.7
037696	1	0.0	18321	81.7
037700	1	0.0	18322	81.7
037752	1	0.0	18323	81.7
037800	2	0.0	18325	81.7
037864	1	0.0	18326	81.7
037900	2	0.0	18328	81.7
038000	143	0.6	18471	82.4
038001	1	0.0	18472	82.4
038070	1	0.0	18473	82.4
038100	2	0.0	18475	82.4
038116	1	0.0	18476	82.4
038200	2	0.0	18478	82.4
038208	1	0.0	18479	82.4
038261	1	0.0	18480	82.4
038272	1	0.0	18481	82.4
038300	1	0.0	18482	82.4
038359	1	0.0	18483	82.4
038400	8	0.0	18491	82.5
038402	1	0.0	18492	82.5
038432	1	0.0	18493	82.5
038451	1	0.0	18494	82.5
038485	1	0.0	18495	82.5
038500	8	0.0	18503	82.5
038544	1	0.0	18504	82.5
038562	1	0.0	18505	82.5
038595	1	0.0	18506	82.5
038673	1	0.0	18507	82.5
038728	1	0.0	18508	82.5
038785	1	0.0	18509	82.6
038800	2	0.0	18511	82.6
038843	1	0.0	18512	82.6
038900	1	0.0	18513	82.6
038956	1	0.0	18514	82.6
038965	1	0.0	18515	82.6
038975	1	0.0	18516	82.6
039000	69	0.3	18585	82.9
039035	1	0.0	18586	82.9
039061	1	0.0	18587	82.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
039200	2	0.0	18589	82.9
039300	1	0.0	18590	82.9
039364	1	0.0	18591	82.9
039455	1	0.0	18592	82.9
039500	4	0.0	18596	82.9
039520	1	0.0	18597	82.9
039578	1	0.0	18598	82.9
039604	1	0.0	18599	83.0
039633	1	0.0	18600	83.0
039686	1	0.0	18601	83.0
039700	1	0.0	18602	83.0
039716	1	0.0	18603	83.0
039730	1	0.0	18604	83.0
039800	4	0.0	18608	83.0
039820	1	0.0	18609	83.0
039898	1	0.0	18610	83.0
039939	1	0.0	18611	83.0
039950	1	0.0	18612	83.0
039999	1	0.0	18613	83.0
040000	339	1.5	18952	84.5
040001	1	0.0	18953	84.5
040006	1	0.0	18954	84.5
040040	1	0.0	18955	84.5
040049	1	0.0	18956	84.5
040091	1	0.0	18957	84.6
040146	1	0.0	18958	84.6
040179	1	0.0	18959	84.6
040185	1	0.0	18960	84.6
040189	1	0.0	18961	84.6
040200	1	0.0	18962	84.6
040300	2	0.0	18964	84.6
040350	1	0.0	18965	84.6
040387	1	0.0	18966	84.6
040432	1	0.0	18967	84.6
040461	1	0.0	18968	84.6
040500	2	0.0	18970	84.6
040630	1	0.0	18971	84.6
040645	1	0.0	18972	84.6
040700	1	0.0	18973	84.6
040744	1	0.0	18974	84.6
040750	1	0.0	18975	84.6
040757	1	0.0	18976	84.6
040772	1	0.0	18977	84.6
040800	1	0.0	18978	84.6
040900	1	0.0	18979	84.6
040985	1	0.0	18980	84.7
041000	52	0.2	19032	84.9
041121	1	0.0	19033	84.9
041147	1	0.0	19034	84.9
041200	1	0.0	19035	84.9
041283	1	0.0	19036	84.9
041300	1	0.0	19037	84.9
041327	1	0.0	19038	84.9
041388	1	0.0	19039	84.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
041471	1	0.0	19040	84.9
041500	5	0.0	19045	84.9
041505	1	0.0	19046	84.9
041600	1	0.1	19061	85.0
041615	1	0.0	19062	85.0
041650	1	0.0	19063	85.0
041700	2	0.0	19065	85.0
041725	1	0.0	19066	85.0
041740	1	0.0	19067	85.0
041800	1	0.0	19068	85.0
041834	1	0.0	19069	85.0
041881	1	0.0	19070	85.1
041900	2	0.0	19072	85.1
041945	1	0.0	19073	85.1
042000	143	0.6	19216	85.7
042010	1	0.0	19217	85.7
042040	1	0.0	19218	85.7
042100	1	0.0	19219	85.7
042165	1	0.0	19220	85.7
042189	1	0.0	19221	85.7
042279	1	0.0	19222	85.7
042288	1	0.0	19223	85.7
042292	1	0.0	19224	85.7
042300	2	0.0	19226	85.7
042350	1	0.0	19227	85.8
042380	1	0.0	19228	85.8
042435	1	0.0	19229	85.8
042457	1	0.0	19230	85.8
042500	9	0.0	19239	85.8
042528	1	0.0	19240	85.8
042594	1	0.0	19241	85.8
042640	1	0.0	19242	85.8
042712	1	0.0	19243	85.8
042728	1	0.0	19244	85.8
042780	1	0.0	19245	85.8
042816	1	0.0	19246	85.8
042875	1	0.0	19247	85.8
042900	1	0.0	19248	85.8
042907	1	0.0	19249	85.9
043000	72	0.3	19321	86.2
043008	1	0.0	19322	86.2
043082	1	0.0	19323	86.2
043147	1	0.0	19324	86.2
043158	1	0.0	19325	86.2
043160	1	0.0	19326	86.2
043176	1	0.0	19327	86.2
043200	11	0.0	19338	86.2
043300	1	0.0	19339	86.3
043301	1	0.0	19340	86.3
043345	1	0.0	19341	86.3
043447	1	0.0	19342	86.3
043500	2	0.0	19344	86.3
043513	1	0.0	19345	86.3
043547	1	0.0	19346	86.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
043572	1	0.0	19347	86.3
043580	1	0.0	19348	86.3
043717	1	0.0	19349	86.3
043755	1	0.0	19350	86.3
043758	1	0.0	19351	86.3
043800	4	0.0	19355	86.3
043824	1	0.0	19356	86.3
043842	1	0.0	19357	86.3
043878	1	0.0	19358	86.3
043886	1	0.0	19359	86.3
043899	1	0.0	19360	86.3
043900	1	0.0	19361	86.4
043926	1	0.0	19362	86.4
043980	1	0.0	19363	86.4
044000	51	0.2	19414	86.6
044045	1	0.0	19415	86.6
044100	1	0.0	19416	86.6
044200	3	0.0	19419	86.6
044250	1	0.0	19420	86.6
044290	1	0.0	19421	86.6
044317	1	0.0	19422	86.6
044367	1	0.0	19423	86.6
044400	1	0.0	19424	86.6
044479	1	0.0	19425	86.6
044500	2	0.0	19427	86.6
044545	1	0.0	19428	86.7
044571	1	0.0	19429	86.7
044600	1	0.0	19430	86.7
044652	1	0.0	19431	86.7
044690	1	0.0	19432	86.7
044754	1	0.0	19433	86.7
044800	1	0.0	19434	86.7
044808	1	0.0	19435	86.7
044814	1	0.0	19436	86.7
044848	1	0.0	19437	86.7
044871	1	0.0	19438	86.7
045000	233	1.0	19671	87.7
045145	1	0.0	19672	87.7
045200	1	0.0	19673	87.7
045295	1	0.0	19674	87.7
045328	1	0.0	19675	87.8
045348	1	0.0	19676	87.8
045500	3	0.0	19679	87.8
045561	1	0.0	19680	87.8
045565	1	0.0	19681	87.8
045595	1	0.0	19682	87.8
045600	2	0.0	19684	87.8
045628	1	0.0	19685	87.8
045640	1	0.0	19686	87.8
045760	1	0.0	19687	87.8
045799	1	0.0	19688	87.8
045810	1	0.0	19689	87.8
045868	1	0.0	19690	87.8
045878	1	0.0	19691	87.8



ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
046000	58	0.3	19749	88.1
046120	2	0.0	19751	88.1
046147	1	0.0	19752	88.1
046150	1	0.0	19753	88.1
046349	1	0.0	19754	88.1
046355	1	0.0	19755	88.1
046356	1	0.0	19756	88.1
046393	1	0.0	19757	88.1
046477	1	0.0	19758	88.1
046488	1	0.0	19759	88.1
046493	1	0.0	19760	88.1
046500	3	0.0	19763	88.1
046511	1	0.0	19764	88.1
046590	1	0.0	19765	88.2
046600	1	0.0	19766	88.2
046645	1	0.0	19767	88.2
046676	1	0.0	19768	88.2
046696	1	0.0	19769	88.2
046705	1	0.0	19770	88.2
046708	1	0.0	19771	88.2
046715	1	0.0	19772	88.2
046800	5	0.0	19777	88.2
046820	1	0.0	19778	88.2
046822	1	0.0	19779	88.2
046900	1	0.0	19780	88.2
046935	1	0.0	19781	88.2
047000	49	0.2	19830	88.4
047012	1	0.0	19831	88.4
047015	1	0.0	19832	88.5
047020	1	0.0	19833	88.5
047148	1	0.0	19834	88.5
047200	1	0.0	19835	88.5
047300	1	0.0	19836	88.5
047468	1	0.0	19837	88.5
047500	6	0.0	19843	88.5
047527	1	0.0	19844	88.5
047561	1	0.0	19845	88.5
047574	1	0.0	19846	88.5
047596	1	0.0	19847	88.5
047700	2	0.0	19849	88.5
047714	1	0.0	19850	88.5
047777	1	0.0	19851	88.5
047800	2	0.0	19853	88.5
047843	1	0.0	19854	88.6
047936	1	0.0	19855	88.6
047945	1	0.0	19856	88.6
047979	1	0.0	19857	88.6
048000	87	0.4	19944	89.0
048042	1	0.0	19945	89.0
048048	1	0.0	19946	89.0
048100	1	0.0	19947	89.0
048104	1	0.0	19948	89.0
048168	1	0.0	19949	89.0
048176	1	0.0	19950	89.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
048213	2	0.0	19952	89.0
048240	2	0.0	19954	89.0
048300	1	0.0	19955	89.0
048355	2	0.0	19957	89.0
048375	1	0.0	19958	89.0
048450	1	0.0	19959	89.0
048500	6	0.0	19965	89.0
048600	1	0.0	19966	89.1
048677	1	0.0	19967	89.1
048700	2	0.0	19969	89.1
048768	1	0.0	19970	89.1
048800	1	0.0	19971	89.1
048828	1	0.0	19972	89.1
048900	2	0.0	19974	89.1
048918	1	0.0	19975	89.1
048961	1	0.0	19976	89.1
048984	1	0.0	19977	89.1
048993	1	0.0	19978	89.1
048999	1	0.0	19979	89.1
049000	44	0.2	20023	89.3
049095	1	0.0	20024	89.3
049142	1	0.0	20025	89.3
049400	1	0.0	20026	89.3
049414	1	0.0	20027	89.3
049556	1	0.0	20028	89.3
049568	1	0.0	20029	89.3
049588	1	0.0	20030	89.3
049600	2	0.0	20032	89.3
049602	1	0.0	20033	89.3
049647	1	0.0	20034	89.4
049740	1	0.0	20035	89.4
049800	3	0.0	20038	89.4
049839	1	0.0	20039	89.4
049900	1	0.0	20040	89.4
049920	1	0.0	20041	89.4
049941	1	0.0	20042	89.4
049950	1	0.0	20043	89.4
049999	1	0.0	20044	89.4
050000	296	1.3	20340	90.7
050001	1	0.0	20341	90.7
050031	1	0.0	20342	90.7
050037	1	0.0	20343	90.7
050050	1	0.0	20344	90.7
050101	1	0.0	20345	90.7
050148	1	0.0	20346	90.7
050150	1	0.0	20347	90.7
050205	1	0.0	20348	90.8
050237	1	0.0	20349	90.8
050400	2	0.0	20351	90.8
050500	4	0.0	20355	90.8
050596	1	0.0	20356	90.8
050650	1	0.0	20357	90.8
050673	1	0.0	20358	90.8
050700	1	0.0	20359	90.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
050762	1	0.0	20360	90.8
050805	1	0.0	20361	90.8
050895	1	0.0	20362	90.8
050977	1	0.0	20363	90.8
051000	27	0.1	20390	90.9
051035	1	0.0	20391	90.9
051178	1	0.0	20392	91.0
051233	1	0.0	20393	91.0
051266	1	0.0	20394	91.0
051342	1	0.0	20395	91.0
051500	2	0.0	20397	91.0
051571	1	0.0	20398	91.0
051600	1	0.0	20399	91.0
051621	1	0.0	20400	91.0
051642	1	0.0	20401	91.0
051648	1	0.0	20402	91.0
051669	1	0.0	20403	91.0
051673	1	0.0	20404	91.0
051696	1	0.0	20405	91.0
051716	1	0.0	20406	91.0
051877	1	0.0	20407	91.0
051915	1	0.0	20408	91.0
052000	86	0.4	20494	91.4
052006	1	0.0	20495	91.4
052011	1	0.0	20496	91.4
052321	1	0.0	20497	91.4
052349	1	0.0	20498	91.4
052499	1	0.0	20499	91.4
052500	3	0.0	20502	91.4
052528	1	0.0	20503	91.4
052584	1	0.0	20504	91.4
052777	1	0.0	20505	91.5
052800	1	0.0	20506	91.5
052875	1	0.0	20507	91.5
052893	1	0.0	20508	91.5
053000	38	0.2	20546	91.6
053035	1	0.0	20547	91.6
053092	1	0.0	20548	91.6
053480	1	0.0	20549	91.7
053600	1	0.0	20550	91.7
053616	1	0.0	20551	91.7
053641	1	0.0	20552	91.7
053859	1	0.0	20553	91.7
053866	1	0.0	20554	91.7
054000	36	0.2	20590	91.8
054080	1	0.0	20591	91.8
054104	1	0.0	20592	91.8
054193	1	0.0	20593	91.8
054200	1	0.0	20594	91.9
054266	1	0.0	20595	91.9
054432	1	0.0	20596	91.9
054637	1	0.0	20597	91.9
054676	1	0.0	20598	91.9
054793	1	0.0	20599	91.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
055000	107	0.5	20706	92.4
055136	1	0.0	20707	92.4
055200	1	0.0	20708	92.4
055204	1	0.0	20709	92.4
055252	1	0.0	20710	92.4
055382	1	0.0	20711	92.4
055448	1	0.0	20712	92.4
055480	1	0.0	20713	92.4
055483	1	0.0	20714	92.4
055500	1	0.0	20715	92.4
055600	2	0.0	20717	92.4
055614	1	0.0	20718	92.4
055652	1	0.0	20719	92.4
055779	1	0.0	20720	92.4
056000	35	0.2	20755	92.6
056100	1	0.0	20756	92.6
056271	1	0.0	20757	92.6
056400	2	0.0	20759	92.6
056454	2	0.0	20761	92.6
056480	1	0.0	20762	92.6
056500	1	0.0	20763	92.6
056600	1	0.0	20764	92.6
056800	1	0.0	20765	92.6
056915	1	0.0	20766	92.6
057000	38	0.2	20804	92.8
057004	1	0.0	20805	92.8
057029	1	0.0	20806	92.8
057195	1	0.0	20807	92.8
057200	1	0.0	20808	92.8
057301	1	0.0	20809	92.8
057390	1	0.0	20810	92.8
057432	1	0.0	20811	92.8
057500	3	0.0	20814	92.8
057503	1	0.0	20815	92.8
057590	1	0.0	20816	92.8
057822	1	0.0	20817	92.8
057824	1	0.0	20818	92.9
057978	1	0.0	20819	92.9
058000	44	0.2	20863	93.1
058026	1	0.0	20864	93.1
058040	1	0.0	20865	93.1
058337	1	0.0	20866	93.1
058500		0.0	20867	93.1
058600	2	0.0	20869	93.1
059000	17	0.1	20886	93.2
059500	3	0.0	20889	93.2
059525	1	0.0	20890	93.2
059620	1	0.0	20891	93.2
059813	1	0.0	20892	93.2
060000	180	0.8	21072	94.0
060100	2	0.0	21074	94.0
060117	1	0.0	21075	94.0
060149	1	0.0	21076	94.0
060153	1	0.0	21077	94.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
060300	1	0.0	21078	94.0
060500	2	0.0	21080	94.0
060572	1	0.0	21081	94.0
060857	1	0.0	21082	94.0
061000	7	0.0	21089	94.1
061176	1	0.0	21090	94.1
061444	1	0.0	21091	94.1
061770	1	0.0	21092	94.1
061936	1	0.0	21093	94.1
062000	51	0.2	21144	94.3
062045	1	0.0	21145	94.3
062050	1	0.0	21146	94.3
062107	1	0.0	21147	94.3
062300	1	0.0	21148	94.3
062372	1	0.0	21149	94.3
062385	1	0.0	21150	94.3
062400	3	0.0	21153	94.3
062436	1	0.0	21154	94.3
062500	3	0.0	21157	94.4
062665	1	0.0	21158	94.4
062700	1	0.0	21159	94.4
062727	1	0.0	21160	94.4
062920	1	0.0	21161	94.4
063000	25	0.1	21186	94.5
063004	1	0.0	21187	94.5
063436	1	0.0	21188	94.5
063437	1	0.0	21189	94.5
063500	1	0.0	21190	94.5
063541	1	0.0	21191	94.5
063725	1	0.0	21192	94.5
063754	1	0.0	21193	94.5
063923	1	0.0	21194	94.5
064000	13	0.1	21207	94.6
064139	1	0.0	21208	94.6
064400	1	0.0	21209	94.6
064486	1	0.0	21210	94.6
064588	1	0.0	21211	94.6
064600	1	0.0	21212	94.6
064606	1	0.0	21213	94.6
064610	1	0.0	21214	94.6
064630	1	0.0	21215	94.6
064661	1	0.0	21216	94.6
064844	1	0.0	21217	94.6
064945	1	0.0	21218	94.6
065000	105	0.5	21323	95.1
065105	1	0.0	21324	95.1
065200	1	0.0	21325	95.1
065280	1	0.0	21326	95.1
065300	1	0.0	21327	95.1
065400	1	0.0	21328	95.1
065555	1	0.0	21329	95.1
065671	1	0.0	21330	95.1
065749	1	0.0	21331	95.1
065934	1	0.0	21332	95.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
066000	5	0.0	21337	95.2
066068	1	0.0	21338	95.2
066347	1	0.0	21339	95.2
066434	1	0.0	21340	95.2
066495	1	0.0	21341	95.2
066500	1	0.0	21342	95.2
066826	1	0.0	21343	95.2
067000	19	0.1	21362	95.3
067218	1	0.0	21363	95.3
067402	1	0.0	21364	95.3
067495	1	0.0	21365	95.3
067500	2	0.0	21367	95.3
067739	1	0.0	21368	95.3
067900	2	0.0	21370	95.3
068000	24	0.1	21394	95.4
06884	1	0.0	21395	95.4
068400	1	0.0	21396	95.4
068484	1	0.0	21397	95.4
068500	3	0.0	21400	95.4
068508	1	0.0	21401	95.5
068894	1	0.0	21402	95.5
069000	11	0.0	21413	95.5
069200	1	0.0	21414	95.5
069400	1	0.0	21415	95.5
069413	1	0.0	21416	95.5
069422	1	0.0	21417	95.5
069646	1	0.0	21418	95.5
069708	1	0.0	21419	95.5
069878	1	0.0	21420	95.5
069889	1	0.0	21421	95.5
070000	93	0.4	21514	96.0
070001	1	0.0	21515	96.0
070006	1	0.0	21516	96.0
070200	2	0.0	21518	96.0
070221	1	0.0	21519	96.0
070276	1	0.0	21520	96.0
070372	1	0.0	21521	96.0
070824	1	0.0	21522	96.0
071000	4	0.0	21526	96.0
071183	1	0.0	21527	96.0
071200	1	0.0	21528	96.0
071502	1	0.0	21529	96.0
071600	1	0.0	21530	96.0
071827	1	0.0	21531	96.0
072000	26	0.1	21557	96.1
072086	1	0.0	21558	96.2
072267	1	0.0	21559	96.2
072295	1	0.0	21560	96.2
072375	1	0.0	21561	96.2
072500	2	0.0	21563	96.2
072698	1	0.0	21564	96.2
072700	1	0.0	21565	96.2
072800	2	0.0	21567	96.2
072947	1	0.0	21568	96.2

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
073000	7	0.0	21575	96.2
073370	1	0.0	21576	96.2
073900	1	0.0	21577	96.2
074000	10	0.0	21587	96.3
074578	1	0.0	21588	96.3
074854	1	0.0	21589	96.3
075000	73	0.3	21662	96.6
075451	1	0.0	21663	96.6
075549	1	0.0	21664	96.6
075566	1	0.0	21665	96.6
075671	1	0.0	21666	96.6
075775	1	0.0	21667	96.6
075900	1	0.0	21668	96.6
076000	5	0.0	21673	96.7
076114	1	0.0	21674	96.7
076533	1	0.0	21675	96.7
076639	1	0.0	21676	96.7
076821	1	0.0	21677	96.7
076827	1	0.0	21678	96.7
076837	1	0.0	21679	96.7
076858	1	0.0	21680	96.7
077000	9	0.0	21689	96.7
077424	1	0.0	21690	96.7
077505	1	0.0	21691	96.7
077732	1	0.0	21692	96.7
078000	16	0.1	21708	96.8
079000	3	0.0	21711	96.8
079200	1	0.0	21712	96.8
079658	1	0.0	21713	96.8
079812	1	0.0	21714	96.8
079888	1	0.0	21715	96.9
079890	1	0.0	21716	96.9
080000	69	0.3	21785	97.2
080500	1	0.0	21786	97.2
080600	1	0.0	21787	97.2
080782	1	0.0	21788	97.2
080855	1	0.0	21789	97.2
080875	1	0.0	21790	97.2
080954	1	0.0	21791	97.2
081000	5	0.0	21796	97.2
081276	1	0.0	21797	97.2
081346	1	0.0	21798	97.2
081468	1	0.0	21799	97.2
081482	1	0.0	21800	97.2
081625	1	0.0	21801	97.2
081694	1	0.0	21802	97.2
081926	1	0.0	21803	97.2
082000	6	0.0	21809	97.3
082500	1	0.0	21810	97.3
082547	1	0.0	21811	97.3
082775	1	0.0	21812	97.3
083000	2	0.0	21814	97.3
083440	1	0.0	21815	97.3
084000	5	0.0	21820	97.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
084156	1	0.0	21821	97.3
084283	1	0.0	21822	97.3
084381	1	0.0	21823	97.3
084500	1	0.0	21824	97.3
084926	1	0.0	21825	97.3
085000	41	0.2	21866	97.5
085400	1	0.0	21867	97.5
085500	1	0.0	21868	97.5
085682	1	0.0	21869	97.5
086000	6	0.0	21875	97.6
086300	1	0.0	21876	97.6
086740	1	0.0	21877	97.6
086953	1	0.0	21878	97.6
087000	7	0.0	21885	97.6
087140	1	0.0	21886	97.6
087600	1	0.0	21887	97.6
087837	1	0.0	21888	97.6
088000	7	0.0	21895	97.7
088168	1	0.0	21896	97.7
088321	1	0.0	21897	97.7
088500	1	0.0	21898	97.7
089000	3	0.0	21901	97.7
089496	1	0.0	21902	97.7
089886	1	0.0	21903	97.7
090000	45	0.2	21948	97.9
090901	1	0.0	21949	97.9
091000	4	0.0	21953	97.9
091431	1	0.0	21954	97.9
091824	1	0.0	21955	97.9
092000	11	0.0	21966	98.0
092296	1	0.0	21967	98.0
092500	2	0.0	21969	98.0
093000	5	0.0	21974	98.0
094000	2	0.0	21976	98.0
094454	1	0.0	21977	98.0
094500	1	0.0	21978	98.0
094512	1	0.0	21979	98.0
094622	1	0.0	21980	98.0
095000	17	0.1	21997	98.1
095001	1	0.0	21998	98.1
095800	1	0.0	21999	98.1
096000	8	0.0	22007	98.2
096240	1	0.0	22008	98.2
096500	1	0.0	22009	98.2
097000	5	0.0	22014	98.2
097933	1	0.0	22015	98.2
098000	4	0.0	22019	98.2
098635	1	0.0	22020	98.2
098858	1	0.0	22021	98.2
099000	4	0.0	22025	98.2
100000	396	1.8	22421	100.0

Frequency Missing = 34076

REPLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12012	60.4	12012	60.4



2	7055	35.5	19067	95.9
D	696	3.5	19763	99.4
R	126	0.6	19889	100.0

Frequency Missing = 36608

REPRT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8846	73.6	8846	73.6
2	3056	25.4	11902	99.1
D	98	0.8	12000	99.9
R	12	0.1	12012	100.0

Frequency Missing = 44485

HIPLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12893	64.8	12893	64.8
2	6610	33.2	19503	98.1
D	288	1.4	19791	99.5
R	97	0.5	19888	100.0

Frequency Missing = 36609

HIPRT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10800	83.8	10800	83.8
2	2064	16.0	12864	99.8
D	21	0.2	12885	99.9
R	8	0.1	12893	100.0

Frequency Missing = 43604

J2WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1349	100.0	1349	100.0

Frequency Missing = 55148

J2WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1354	100.0	1354	100.0

Frequency Missing = 55143

J2WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1339	100.0	1339	100.0

Frequency Missing = 55158

J2WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1333	100.0	1333	100.0

Frequency Missing = 55164

J2WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1334	100.0	1334	100.0

Frequency Missing = 55163

J2WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1332	100.0	1332	100.0

Frequency Missing = 55165

J2WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1335	100.0	1335	100.0

Frequency Missing = 55162

J2WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1329	100.0	1329	100.0

Frequency Missing = 55168

J2WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1325	100.0	1325	100.0

Frequency Missing = 55172

J2WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1316	100.0	1316	100.0

Frequency Missing = 55181

J2WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1307	100.0	1307	100.0

Frequency Missing = 55190

J2WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1315	100.0	1315	100.0

Frequency Missing = 55182

J2WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1235	100.0	1235	100.0

Frequency Missing = 55262

J2WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1222	100.0	1222	100.0

Frequency Missing = 55275

J2WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1177	100.0	1177	100.0

Frequency Missing = 55320

J2WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1179	100.0	1179	100.0

Frequency Missing = 55318

J2WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1158	100.0	1158	100.0

Frequency Missing = 55339

J2WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1158	100.0	1158	100.0

Frequency Missing = 55339

J2WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1130	100.0	1130	100.0

Frequency Missing = 55367

J2WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1137	100.0	1137	100.0

Frequency Missing = 55360

J2WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1126	100.0	1126	100.0

Frequency Missing = 55371

J2WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1124	100.0	1124	100.0

Frequency Missing = 55373

J2WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1128	100.0	1128	100.0

Frequency Missing = 55369

J2WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1149	100.0	1149	100.0

Frequency Missing = 55348

J2WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1135	100.0	1135	100.0

Frequency Missing = 55362

J2WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1141	100.0	1141	100.0

Frequency Missing = 55356

J2WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1157	100.0	1157	100.0

Frequency Missing = 55340

J2WK28U8	requency	Percent	Cumulative Frequency	Cumulative Percent
X	1146	100.0	1146	100.0

Frequency Missing = 55351

J2WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1154	100.0	1154	100.0

Frequency Missing = 55343

J2WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1162	100.0	1162	100.0

Frequency Missing = 55335

J2WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1192	100.0	1192	100.0

Frequency Missing = 55305

J2WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1197	100.0	1197	100.0

Frequency Missing = 55300

J2WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1198	100.0	1198	100.0

Frequency Missing = 55299

J2WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1193	100.0	1193	100.0

Frequency Missing = 55304

J2WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1206	100.0	1206	100.0

Frequency Missing = 55291

J2WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1323	100.0	1323	100.0

Frequency Missing = 55174

J2WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1336	100.0	1336	100.0

Frequency Missing = 55161

J2WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1366	100.0	1366	100.0

Frequency Missing = 55131

J2WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1385	100.0	1385	100.0

Frequency Missing = 55112

J2WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1490	100.0	1490	100.0

Frequency Missing = 55007



J2WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1515	100.0	1515	100.0

Frequency Missing = 54982

J2WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1560	100.0	1560	100.0

Frequency Missing = 54937

J2WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1576	100.0	1576	100.0

Frequency Missing = 54921

J2WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1620	100.0	1620	100.0

Frequency Missing = 54877

J2WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1644	100.0	1644	100.0

Frequency Missing = 54853

J2WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1652	100.0	1652	100.0

Frequency Missing = 54845

J2WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1677	100.0	1677	100.0

Frequency Missing = 54820

J2WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1671	100.0	1671	100.0

Frequency Missing = 54826

J2WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1714	100.0	1714	100.0

Frequency Missing = 54783

J2WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1711	100.0	1711	100.0

Frequency Missing = 54786

J2WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1711	100.0	1711	100.0

Frequency Missing = 54786

J2WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1689	100.0	1689	100.0

Frequency Missing = 54808

J232SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	54	1.5	54	1.5
02	103	2.9	157	4.5
03	76	2.2	233	6.6
04	132	3.7	365	10.4
05	103	2.9	468	13.3
06	89	2.5	557	15.8
07	65	1.8	622	17.7
08	138	3.9	760	21.6
09	138	3.9	898	25.5
10	99	2.8	997	28.3
11	82	2.3	1079	30.6
12	148	4.2	1227	34.8
13	180	5.1	1407	39.9
14	113	3.2	1520	43.1
15	75	2.1	1595	45.3
16	119	3.4	114	48.7
17	148	4.2	1862	52.9
18	86	2.4	1948	55.3
19	53	1.5	2001	56.8
20	85	2.4	2086	59.2
21	73	2.1	2159	61.3
22	88	2.5	2247	63.8
23	48	1.4	2295	65.1
24	58	1.6	2353	66.8
25	53	1.5	2406	68.3
26	76	2.2	2482	70.5
27	58	1.6	2540	72.1
28	20	0.6	2560	72.7
29	27	0.8	2587	73.4
30	16	0.5	2603	73.9
31	22	0.6	2625	74.5
32	13	0.4	2638	74.9
33	16	0.5	2654	75.3
34	8	0.2	2662	75.6
35	8	0.2	2670	75.8
36	15	0.4	2685	76.2
37	6	0.2	2691	76.4
38	9	0.3	2700	76.6
39	18	0.5	2718	77.2
40	15	0.4	2733	77.6
41	12	0.3	2745	77.9
42	5	0.1	2750	78.1
43	12	0.3	2762	78.4
44	13	0.4	2775	78.8
45	4	0.1	2779	78.9
46	4	0.1	2783	79.0

47	8	0.2	2791	79.2
48	9	0.3	2800	79.5
49	4	0.1	2804	79.6
50	7	0.2	2811	79.8
51	7	0.2	2818	80.0
52	501	14.2	3319	94.2
D	194	5.5	3513	99.7
R	10	0.3	3523	100.0

Frequency Missing = 52974

HRSWK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	5	0.1	5	0.1
01	10	0.3	15	0.4
02	27	0.8	42	1.2
03	20	0.6	62	1.8
04	35	1.0	97	2.8
05	36	1.1	133	3.9
06	32	0.9	165	4.8
07	11	0.3	176	5.1
08	85	2.5	261	7.6
09	7	0.2	268	7.8
10	112	3.3	380	11.1
11	5	0.1	385	11.2
12	64	1.9	449	13.1
13	7	0.2	456	13.3
14	12	0.4	468	13.7
15	122	3.6	590	17.2
16	62	1.8	652	19.0
17	6	0.2	658	19.2
18	26	0.8	684	20.0
19	3	0.1	687	20.1
20	315	9.2	1002	29.3
21	3	0.1	1005	29.3
22	12	0.4	1017	29.7
23	6	0.2	1023	29.9
24	38	1.1	1061	31.0
25	110	3.2	1171	34.2
26	1	0.0	1172	34.2
27	11	0.3	1183	34.5
28	15	0.4	1198	35.0
29	1	0.0	1199	35.0
30	158	4.6	1357	39.6
32	33	1.0	1390	40.6
33	4	0.1	1394	40.7
34	2	0.1	1396	40.8
35	92	2.7	1488	43.4
36	27	0.8	1515	44.2
37	10	0.3	1525	44.5
38	22	0.6	1547	45.2
39	3	0.1	1550	45.3
40	989	28.9	2539	74.1
41	1	0.0	2540	74.2
42	11	0.3	2551	74.5
43	5	0.1	2556	74.6
44		0.1	2559	74.7
45	77	2.2	2636	77.0
46	5	0.1	2641	77.1
47	2	0.1	2643	77.2
48	22	0.6	2665	77.8

49	2	0.1	2667	77.9
50	109	3.2	2776	81.1
52	5	0.1	2781	81.2
54	3	0.1	2784	81.3
55	25	0.7	2809	82.0
56	5	0.1	2814	82.2

HRSWK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
58	1	0.0	2815	82.2
60	71	2.1	2886	84.3
62	1	0.0	2887	84.3
63	2	0.1	2889	84.4
65	9	0.3	2898	84.6
66	2	0.1	2900	84.7
68	1	0.0	2901	84.7
70	16	0.5	2917	85.2
72	5	0.1	2922	85.3
75	3	0.1	2925	85.4
80	6	0.2	2931	85.6
84	5	0.1	2936	85.7
90	1	0.0	2937	85.8
99	9	0.3	2946	86.0
D	49	1.4	2995	87.4
R	4	0.1	2999	87.6
V	426	12.4	3425	100.0

Frequency Missing = 53072

HR35E2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	126	26.3	126	26.3
2	329	68.7	455	95.0
D	20	4.2	475	99.2
R	4	0.8	479	100.0

Frequency Missing = 56018

CLWRK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	364	10.4	364	10.4
2	2709	77.1	3073	87.5
3	209	5.9	3282	93.4
4	181	5.2	3463	98.5
5	25	0.7	3488	99.3
D	22	0.6	3510	99.9
R	4	0.1	3514	100.0

Frequency Missing = 52983

KINDG2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54	14.8	54	14.8
2	118	32.4	172	47.3
3	190	52.2	362	99.5
D	2	0.5	364	100.0

Frequency Missing = 56133

SRCE2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	3304	94.7	3304	94.7
2	177	5.1	3481	99.8
4	7	0.2	3488	100.0

Frequency Missing = 53009

FMWRK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18	72.0	18	72.0
2	7	28.0	25	100.0

Frequency Missing = 56472

FMINC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	29	14.1	29	14.1
2	176	85.4	205	99.5
D	1	0.5	206	100.0

Frequency Missing = 56291

MBJOB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	311	22.4	311	22.4
02	46	3.3	357	25.8
03	60	4.3	417	30.1
04	61	4.4	478	34.5
05	74	5.3	552	39.8
06	109	7.9	661	47.7
07	71	5.1	732	52.8
08	85	6.1	817	58.9
09	127	9.2	944	68.1
10	86	6.2	1030	74.3
11	77	5.6	1107	79.9
12	58	4.2	1165	84.1
D	209	15.1	1374	99.1
R	12	0.9	1386	100.0

Frequency Missing = 55111

YBJOB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1948	1	0.1	1	0.1
1958	1	0.1	2	0.1
1959	2	0.1	4	0.3
1963	2	0.1	6	0.4
1965	2	0.1	8	0.6
1966	2	0.1	10	0.7
1967	2	0.1	12	0.9
1968	1	0.1	13	0.9
1970	4	0.3	17	1.2
1971	2	0.1	19	1.4
1972	2	0.1	21	1.5
1973	2	0.1	23	1.7
1974	4	0.3	27	1.9
1975	3	0.2	30	2.2
1976	9	0.6	39	2.8
1977	3	0.2	42	3.0
1978	8	0.6	50	3.6
1979	5	0.4	55	4.0
1980	7	0.5	62	4.5



1981	13	0.9	75	5.4
1982	7	0.5	82	5.9
1983	6	0.4	88	6.3
1984	17	1.2	105	7.6
1985	19	1.4	124	8.9
1986	19	1.4	143	10.3
1987	16	1.2	159	11.5
1988	31	2.2	190	13.7
1989	22	1.6	212	15.3
1990	40	2.9	252	18.2
			Cumulative	Cumulative
YBJOB2U8	Frequency	Percent	Frequency	Percent
-----				
1991	40	2.9	292	21.1
1992	55	4.0	347	25.0
1993	62	4.5	409	29.5
1994	82	5.9	491	35.4
1995	187	13.5	678	48.9
1996	383	27.6	1061	76.6
1997	242	17.5	1303	94.0
1998	12	0.9	1315	94.9
D	58	4.2	1373	99.1
R	13	0.9	1386	100.0

Frequency Missing = 55111

			Cumulative	Cumulative
RSLFT2U8	Frequency	Percent	Frequency	Percent
-----				
01	87	4.9	87	4.9
02	155	8.7	242	13.5
03	35	2.0	277	15.5
04	5	0.3	282	15.8
05	311	17.4	593	33.1
06	133	7.4	726	40.6
07	211	11.8	937	52.4
08	33	1.8	970	54.2
09	474	26.5	1444	80.7
10	319	17.8	1763	98.5
D	22	1.2	1785	99.8
R	4	0.2	1789	100.0

Frequency Missing = 54708

			Cumulative	Cumulative
LFTUB2U8	Frequency	Percent	Frequency	Percent
-----				
1	105	10.1	105	10.1
2	932	89.4	1037	99.5
D	4	0.4	1041	99.9
R	1	0.1	1042	100.0

Frequency Missing = 55455

			Cumulative	Cumulative
J2INDR8	Frequency	Percent	Frequency	Percent
-----				
01	48	1.4	48	1.4
02	17	0.5	65	1.8
03	20	0.6	85	2.4

04	13	0.4	98	2.8
05	1	0.0	99	2.8
06	197	5.6	296	8.4
10	16	0.5	312	8.9
11	10	0.3	322	9.2
12	4	0.1	326	9.3
13	3	0.1	329	9.4
14	2	0.1	331	9.4
15	13	0.4	344	9.8
16	10	0.3	354	10.1
17	48	1.4	402	11.4
18	2	0.1	404	11.5
19	5	0.1	409	11.6
20	2	0.1	411	11.7
21	18	0.5	429	12.2
22	4	0.1	433	12.3
23	12	0.3	445	12.7
24	12	0.3	457	13.0
25	4	0.1	461	13.1
26	3	0.1	464	13.2
			Cumulative	Cumulative
J2INDR8	Frequency	Percent	Frequency	Percent
27	6	0.2	470	13.4
28	13	0.4	483	13.7
29	4	0.1	487	13.8
30	9	0.3	496	14.1
31	4	0.1	500	14.2
32	13	0.4	513	14.6
33	21	0.6	534	15.2
34	24	0.7	558	15.9
35	13	0.4	571	16.2
36	6	0.2	577	16.4
37	8	0.2	585	16.6
39	14	0.4	599	17.0
40	22	0.6	621	17.7
41	60	1.7	681	19.4
42	12	0.3	693	19.7
43	10	0.3	703	20.0
44	32	0.9	735	20.9
45	7	0.2	742	21.1
47	9	0.3	751	21.4
50	7	0.2	758	21.6
51	18	0.5	776	22.1
52	5	0.1	781	22.2
53	23	0.7	804	22.9
54	6	0.2	810	23.0
55	25	0.7	835	23.7
56	14	0.4	849	24.1
58	20	0.6	869	24.7
59	82	2.3	951	27.0
60	133	3.8	1084	30.8
61	32	0.9	1116	31.7
62	70	2.0	1186	33.7
63	48	1.4	1234	35.1
64	348	9.9	1582	45.0
65	36	1.0	1618	46.0
66	18	0.5	1636	46.5
67	10	0.3	1646	46.8
68	36	1.0	1682	47.8
69	3	0.1	1685	47.9
70	44	1.3	1729	49.2
71	93	2.6	1822	51.8

72	25	0.7	1847	52.5
73	158	4.5	2005	57.0
74	100	2.8	2105	59.9
75	33	0.9	2138	60.8
76	96	2.7	2234	63.5
77	35	1.0	2269	64.5
78	1	0.0	2270	64.5
79	22	0.6	2292	65.2
80	24	0.7	2316	65.9
81	127	3.6	2443	69.5
82	11	0.3	2454	69.8
83	154	4.4	2608	74.2
84	213	6.1	2821	80.2
85	122	3.5	2943	83.7
86	45	1.3	2988	85.0
87	61	1.7	3049	86.7
88	48	1.4	3097	88.1
89	44	1.3	3141	89.3
90	24	0.7	3165	90.0
91	25	0.7	3190	90.7
92	14	0.4	3204	91.1
93	28	0.8	3232	91.9
99	285	8.1	3517	100.0

Frequency Missing = 52980

SE2INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	33	14.2	33	14.2
03	18	7.8	51	22.0
04	1	0.4	52	22.4
05	1	0.4	53	22.8
06	4	1.7	57	24.6
07	4	1.7	61	26.3
08	1	0.4	62	26.7
09	21	9.1	83	35.8
10	11	4.7	94	40.5
11	22	9.5	116	50.0
12	20	8.6	136	58.6
13	14	6.0	150	64.7
14	51	22.0	201	86.6
47	1	0.4	202	87.1
53	1	0.4	203	87.5
61	1	0.4	204	87.9
64	1	0.4	205	88.4
69	1	0.4	206	88.8
76	1	0.4	207	89.2
81	2	0.9	209	90.1
84	1	0.4	210	90.5
85	1	0.4	211	90.9
86	1	0.4	212	91.4
99	20	8.6	232	100.0

Frequency Missing = 56265

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004	1	0.0	1	0.0
005	6	0.2	7	0.2
007	11	0.3	18	0.5
008	1	0.0	19	0.5
009	2	0.1	21	0.6
013	8	0.2	29	0.8
014	15	0.4	44	1.2
015	11	0.3	55	1.5
017	26	0.7	81	2.2
018	4	0.1	85	2.3
021	18	0.5	103	2.8
022	92	2.5	195	5.2
023	26	0.7	221	5.9
024	1	0.0	222	6.0
025	18	0.5	240	6.4
026	3	0.1	243	6.5
027	8	0.2	251	6.7
029	2	0.1	253	6.8
033	7	0.2	260	7.0
035	2	0.1	262	7.0
036	3	0.1	265	7.1
037	17	0.5	282	7.6
043	2	0.1	284	7.6
045	2	0.1	286	7.7
048	2	0.1	288	7.7
053	3	0.1	291	7.8
055	7	0.2	298	8.0
056	4	0.1	302	8.1

057	6	0.2	308	8.3
059	10	0.3	318	8.5
063	1	0.0	319	8.6
064	34	0.9	353	9.5
065	3	0.1	356	9.6
066	1	0.0	357	9.6
067	1	0.0	358	9.6
073	2	0.1	360	9.7
074	1	0.0	361	9.7
075	1	0.0	362	9.7
			Cumulative	Cumulative
J2OCCR8	Frequency	Percent	Frequency	Percent
-----				
076	1	0.0	363	9.8
077	1	0.0	364	9.8
078	1	0.0	365	9.8
079	1	0.0	366	9.8
083	2	0.1	368	9.9
084	14	0.4	382	10.3
085	2	0.1	384	10.3
086	1	0.0	385	10.3
087	1	0.0	386	10.4
095	52	1.4	438	11.8
096	8	0.2	446	12.0
098	5	0.1	451	12.1
099	3	0.1	454	12.2
103	7	0.2	461	12.4
104	2	0.1	463	12.4
105	5	0.1	468	12.6
106	2	0.1	470	12.6
114	2	0.1	472	12.7
115	1	0.0	473	12.7
117	1	0.0	474	12.7
118	1	0.0	475	12.8
126	1	0.0	476	12.8
127	1	0.0	477	12.8
129	1	0.0	478	12.8
133	1	0.0	479	12.9
134	4	0.1	483	13.0
135	1	0.0	484	13.0
137	2	0.1	486	13.1
143	3	0.1	489	13.1
144	3	0.1	492	13.2
154	25	0.7	517	13.9
155	10	0.3	527	14.2
156	36	1.0	563	15.1
157	18	0.5	581	15.6
158	3	0.1	584	15.7
159	42	1.1	626	16.8
163	5	0.1	631	16.9
164	3	0.1	634	17.0
165	1	0.0	635	17.1
166	3	0.1	638	17.1
167	5	0.1	643	17.3
173	1	0.0	644	17.3
174	22	0.6	666	17.9
175	7	0.2	673	18.1
176	11	0.3	684	18.4
177	5	0.1	689	18.5
178	10	0.3	699	18.8
184	3	0.1	702	18.9
185	14	0.4	716	19.2
186	15	0.4	731	19.6

187	5	0.1	736	19.8
188	2	0.1	738	19.8
189	5	0.1	743	20.0
194	4	0.1	747	20.1
195	8	0.2	755	20.3
197	4	0.1	759	20.4
198	6	0.2	765	20.5
199	16	0.4	781	21.0
203	6	0.2	787	21.1
204	5	0.1	792	21.3
206	3	0.1	795	21.4
207	10	0.3	805	21.6
208	22	0.6	827	22.2
213	5	0.1	832	22.3
216	5	0.1	837	22.5
217	2	0.1	839	22.5
218	1	0.0	840	22.6
223	3	0.1	843	22.6
224	2	0.1	845	22.7
225	4	0.1	849	22.8

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
226	1	0.0	850	22.8
229	12	0.3	862	23.2
234	6	0.2	868	23.3
243	59	1.6	927	24.9
253	11	0.3	938	25.2
254	12	0.3	950	25.5
255	10	0.3	960	25.8
256	4	0.1	964	25.9
257	23	0.6	987	26.5
259	21	0.6	1008	27.1
263	8	0.2	1016	27.3
264	27	0.7	1043	28.0
265	8	0.2	1051	28.2
266	3	0.1	1054	28.3
267	8	0.2	1062	28.5
268	4	0.1	1066	28.6
269	8	0.2	1074	28.8
274	75	2.0	1149	30.9
275	7	0.2	1156	31.1
276	177	4.8	1333	35.8
277	20	0.5	1353	36.3
278	7	0.2	1360	36.5
283	3	0.1	1363	36.6
285	3	0.1	1366	36.7
303	4	0.1	1370	36.8
304	1	0.0	1371	36.8
305	1	0.0	1372	36.9
307	2	0.1	1374	36.9
308	9	0.2	1383	37.1
313	55	1.5	1438	38.6
314	2	0.1	1440	38.7
315	13	0.3	1453	39.0
316	5	0.1	1458	39.2
317	2	0.1	1460	39.2
318	4	0.1	1464	39.3
319	41	1.1	1505	40.4
323	8	0.2	1513	40.6
327	3	0.1	1516	40.7
328	1	0.0	1517	40.7

329	5	0.1	1522	40.9
335	8	0.2	1530	41.1
336	8	0.2	1538	41.3
337	39	1.0	1577	42.4
338	5	0.1	1582	42.5
339	2	0.1	1584	42.5
343	1	0.0	1585	42.6
344	7	0.2	1592	42.8
345	2	0.1	1594	42.8
346	1	0.0	1595	42.8
348	3	0.1	1598	42.9
354	5	0.1	1603	43.1
355	2	0.1	1605	43.1
356	8	0.2	1613	43.3
357	2	0.1	1615	43.4
359	3	0.1	1618	43.5
363	3	0.1	1621	43.5
364	17	0.5	1638	44.0
365	10	0.3	1648	44.3
368	2	0.1	1650	44.3
373	7	0.2	1657	44.5
375	5	0.1	1662	44.6
376	29	0.8	1691	45.4
377	1	0.0	1692	45.4
378	7	0.2	1699	45.6
379	32	0.9	1731	46.5
383	11	0.3	1742	46.8
384	2	0.1	1744	46.8
385	15	0.4	1759	47.2
386	1	0.0	1760	47.3
387	24	0.6	1784	47.9
			Cumulative	Cumulative
J2OCCR8	Frequency	Percent	Frequency	Percent
-----				
389	22	0.6	1806	48.5
406	10	0.3	1816	48.8
407	22	0.6	1838	49.4
417	5	0.1	1843	49.5
418	5	0.1	1848	49.6
423	1	0.0	1849	49.7
424	3	0.1	1852	49.7
425	5	0.1	1857	49.9
426	37	1.0	1894	50.9
427	19	0.5	1913	51.4
433	12	0.3	1925	51.7
434	25	0.7	1950	52.4
435	82	2.2	2032	54.6
436	94	2.5	2126	57.1
438	30	0.8	2156	57.9
439	18	0.5	2174	58.4
443	34	0.9	2208	59.3
444	25	0.7	2233	60.0
445	3	0.1	2236	60.1
446	8	0.2	2244	60.3
447	82	2.2	2326	62.5
448	4	0.1	2330	62.6
449	23	0.6	2353	63.2
453	56	1.5	2409	64.7
455	3	0.1	2412	64.8
456	2	0.1	2414	64.8
457	2	0.1	2416	64.9
458	16	0.4	2432	65.3
459	20	0.5	2452	65.9

461	2	0.1	2454	65.9
462	3	0.1	2457	66.0
464	1	0.0	2458	66.0
465	3	0.1	2461	66.1
466	12	0.3	2473	66.4
467	18	0.5	2491	66.9
468	3	0.1	2494	67.0
469	8	0.2	2502	67.2
473	14	0.4	2516	67.6
474	3	0.1	2519	67.7
475	1	0.0	2520	67.7
476	1	0.0	2521	67.7
477	2	0.1	2523	67.8
479	47	1.3	2570	69.0
486	32	0.9	2602	69.9
487	7	0.2	2609	70.1
488	4	0.1	2613	70.2
489	2	0.1	2615	70.2
495	1	0.0	2616	70.3
496	2	0.1	2618	70.3
498	3	0.1	2621	70.4
503	1	0.0	2622	70.4
505	13	0.3	2635	70.8
507	5	0.1	2640	70.9
508	4	0.1	2644	71.0
509	2	0.1	2646	71.1
514	4	0.1	2650	71.2
516	5	0.1	2655	71.3
517	1	0.0	2656	71.3
518	5	0.1	2661	71.5
523	5	0.1	2666	71.6
525	12	0.3	2678	71.9
526	1	0.0	2679	72.0
527	1	0.0	2680	72.0
529	2	0.1	2682	72.0
534	6	0.2	2688	72.2
535	1	0.0	2689	72.2
538	1	0.0	2690	72.3
544	2	0.1	2692	72.3
547	10	0.3	2702	72.6
549	7	0.2	2709	72.8
			Cumulative	Cumulative
J20CCR8	Frequency	Percent	Frequency	Percent
554	1	0.0	2710	72.8
558	4	0.1	2714	72.9
563	6	0.2	2720	73.1
565	1	0.0	2721	73.1
567	44	1.2	2765	74.3
569	1	0.0	2766	74.3
573	4	0.1	2770	74.4
575	12	0.3	2782	74.7
576	3	0.1	2785	74.8
577	4	0.1	2789	74.9
579	13	0.3	2802	75.3
583	1	0.0	2803	75.3
585	10	0.3	2813	75.6
588	4	0.1	2817	75.7
593	1	0.0	2818	75.7
595	7	0.2	2825	75.9
597	4	0.1	2829	76.0
598	1	0.0	2830	76.0
599	6	0.2	2836	76.2



614	1	0.0	2837	76.2
615	1	0.0	2838	76.2
616	1	0.0	2839	76.3
617	1	0.0	2840	76.3
628	8	0.2	2848	76.5
634	2	0.1	2850	76.6
636	1	0.0	2851	76.6
637	9	0.2	2860	76.8
643	1	0.0	2861	76.8
646	1	0.0	2862	76.9
647	1	0.0	2863	76.9
653	1	0.0	2864	76.9
666	1	0.0	2865	77.0
668	1	0.0	2866	77.0
677	1	0.0	2867	77.0
683	8	0.2	2875	77.2
684	3	0.1	2878	77.3
686	4	0.1	2882	77.4
687	6	0.2	2888	77.6
688	2	0.1	2890	77.6
689	1	0.0	2891	77.7
694	2	0.1	2893	77.7
695	1	0.0	2894	77.7
696	4	0.1	2898	77.8
704	1	0.0	2899	77.9
706	2	0.1	2901	77.9
709	3	0.1	2904	78.0
719	5	0.1	2909	78.1
723	1	0.0	2910	78.2
727	2	0.1	2912	78.2
734	3	0.1	2915	78.3
736	1	0.0	2916	78.3
737	1	0.0	2917	78.4
743	1	0.0	2918	78.4
744	5	0.1	2923	78.5
745	1	0.0	2924	78.5
747	1	0.0	2925	78.6
748	5	0.1	2930	78.7
754	8	0.2	2938	78.9
755	1	0.0	2939	78.9
756	2	0.1	2941	79.0
757	1	0.0	2942	79.0
759	4	0.1	2946	79.1
763	1	0.0	2947	79.2
765	1	0.0	2948	79.2
768	2	0.1	2950	79.2
769	3	0.1	2953	79.3
774	4	0.1	2957	79.4
777	21	0.6	2978	80.0
779	16	0.4	2994	80.4
783	24	0.6	3018	81.1
			Cumulative	Cumulative
J2OCCR8	Frequency	Percent	Frequency	Percent
785	38	1.0	3056	82.1
789	1	0.0	3057	82.1
795	2	0.1	3059	82.2
796	5	0.1	3064	82.3
798	1	0.0	3065	82.3
799	8	0.2	3073	82.5
804	76	2.0	3149	84.6
806	6	0.2	3155	84.7
808	14	0.4	3169	85.1

809	11	0.3	3180	85.4
813	2	0.1	3182	85.5
814	1	0.0	3183	85.5
823	1	0.0	3184	85.5
829	1	0.0	3185	85.5
844	7	0.2	3192	85.7
849	1	0.0	3193	85.8
856	8	0.2	3201	86.0
859	2	0.1	3203	86.0
865	3	0.1	3206	86.1
866	2	0.1	3208	86.2
869	39	1.0	3247	87.2
874	2	0.1	3249	87.3
875	2	0.1	3251	87.3
877	43	1.2	3294	88.5
878	6	0.2	3300	88.6
883	28	0.8	3328	89.4
885	13	0.3	3341	89.7
887	11	0.3	3352	90.0
888	6	0.2	3358	90.2
889	53	1.4	3411	91.6
905	10	0.3	3421	91.9
997	22	0.6	3443	92.5
998	280	7.5	3723	100.0

Frequency Missing = 52774

EMPSZ2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1074	33.3	1074	33.3
2	532	16.5	1606	49.8
3	1622	50.2	3228	100.0

Frequency Missing = 53269

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	224	6.0	224	6.0
-2	378	10.2	602	16.2
-3	133	3.6	735	19.7
-150	1	0.0	736	19.8
-1000	1	0.0	737	19.8
-1427	1	0.0	738	19.8
-2399	1	0.0	739	19.8
-10000	3	0.1	742	19.9
000000	55	1.5	797	21.4
000001	13	0.3	810	21.8
000005	2	0.1	812	21.8
000009	1	0.0	813	21.8
000020	1	0.0	814	21.9
000025	1	0.0	815	21.9
000033	1	0.0	816	21.9
000040	2	0.1	818	22.0
000044	1	0.0	819	22.0
000050	3	0.1	822	22.1
000054	1	0.0	823	22.1
000060	3	0.1	826	22.2
ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

000063	1	0.0	827	22.2
000066	1	0.0	828	22.2
000070	1	0.0	829	22.3
000072	1	0.0	830	22.3
000075	1	0.0	831	22.3
000090	1	0.0	832	22.3
000091	1	0.0	833	22.4
000095	1	0.0	834	22.4
000100	8	0.2	842	22.6
000102	1	0.0	843	22.6
000120	3	0.1	846	22.7
000130	1	0.0	847	22.8
000140	3	0.1	850	22.8
000147	1	0.0	851	22.9
000150	9	0.2	860	23.1
000160	2	0.1	862	23.2
000165	1	0.0	863	23.2
000171	1	0.0	864	23.2
000175	1	0.0	865	23.2
000180	2	0.1	867	23.3
000186	1	0.0	868	23.3
000194	1	0.0	869	23.3
000200	24	0.6	893	24.0
000204	1	0.0	894	24.0
000210	1	0.0	895	24.0
000216	2	0.1	897	24.1
000218	1	0.0	898	24.1
000221	1	0.0	899	24.1
000222	1	0.0	900	24.2
000223	1	0.0	901	24.2
000225	1	0.0	902	24.2
000226	1	0.0	903	24.3
000228	1	0.0	904	24.3
000240	3	0.1	907	24.4
000242	1	0.0	908	24.4
000246	1	0.0	909	24.4
000250	8	0.2	917	24.6
000255	1	0.0	918	24.7
000258	1	0.0	919	24.7
000266	1	0.0	920	24.7
000275	1	0.0	921	24.7
000280	2	0.1	923	24.8
000287	1	0.0	924	24.8
000288	1	0.0	925	24.8
000290	1	0.0	926	24.9
000300	26	0.7	952	25.6
000303	1	0.0	953	25.6
000306	1	0.0	954	25.6
000320	1	0.0	955	25.7
000325	2	0.1	957	25.7
000328	1	0.0	958	25.7
000330	1	0.0	959	25.8
000336	1	0.0	960	25.8
000347	1	0.0	961	25.8
000348	1	0.0	962	25.8
000350	4	0.1	966	25.9
000354	1	0.0	967	26.0
000360	1	0.0	968	26.0
000369	1	0.0	969	26.0
000375	1	0.0	970	26.1
000397	1	0.0	971	26.1
000400	27	0.7	998	26.8

000401	1	0.0	999	26.8
000410	1	0.0	1000	26.9
000420	2	0.1	1002	26.9
000423	1	0.0	1003	26.9
000425	1	0.0	1004	27.0
000426	1	0.0	1005	27.0
000430	3	0.1	1008	27.1
000433	1	0.0	1009	27.1
			Cumulative	Cumulative
ERN2T8	Frequency	Percent	Frequency	Percent
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000434	1	0.0	1010	27.1
000441	1	0.0	1011	27.2
000443	1	0.0	1012	27.2
000447	1	0.0	1013	27.2
000450	10	0.3	1023	27.5
000454	1	0.0	1024	27.5
000458	1	0.0	1025	27.5
000460	1	0.0	1026	27.6
000461	1	0.0	1027	27.6
000468	1	0.0	1028	27.6
000472	1	0.0	1029	27.6
000475	1	0.0	1030	27.7
000480	6	0.2	1036	27.8
000492	2	0.1	1038	27.9
000497	2	0.1	1040	27.9
000500	43	1.2	1083	29.1
000501	2	0.1	1085	29.1
000504	2	0.1	1087	29.2
000505	1	0.0	1088	29.2
000509	1	0.0	1089	29.3
000515	1	0.0	1090	29.3
000516	1	0.0	1091	29.3
000520	2	0.1	1093	29.4
000525	2	0.1	1095	29.4
000528	1	0.0	1096	29.4
000533	1	0.0	1097	29.5
000537	1	0.0	1098	29.5
000546	1	0.0	1099	29.5
000547	1	0.0	1100	29.5
000550	5	0.1	1105	29.7
000558	1	0.0	1106	29.7
000560	3	0.1	1109	29.8
000561	1	0.0	1110	29.8
000566	1	0.0	1111	29.8
000567	1	0.0	1112	29.9
000568	1	0.0	1113	29.9
000570	1	0.0	1114	29.9
000571	1	0.0	1115	29.9
000576	1	0.0	1116	30.0
000583	1	0.0	1117	30.0
000600	25	0.7	1142	30.7
000617	1	0.0	1143	30.7
000620	1	0.0	1144	30.7
000630	1	0.0	1145	30.8
000632	1	0.0	1146	30.8
000638	1	0.0	1147	30.8
000640	2	0.1	1149	30.9
000650	3	0.1	1152	30.9
000655	1	0.0	1153	31.0
000657	1	0.0	1154	31.0
000660	1	0.0	1155	31.0
000672	1	0.0	1156	31.1

000678	1	0.0	1157	31.1
000692	1	0.0	1158	31.1
000700	26	0.7	1184	31.8
000702	1	0.0	1185	31.8
000705	1	0.0	1186	31.9
000707	1	0.0	1187	31.9
000711	1	0.0	1188	31.9
000713	1	0.0	1189	31.9
000716	1	0.0	1190	32.0
000720	5	0.1	1195	32.1
000740	2	0.1	1197	32.2
000741	1	0.0	1198	32.2
000750	11	0.3	1209	32.5
000754	1	0.0	1210	32.5
000755	2	0.1	1212	32.6
000760	1	0.0	1213	32.6
000768	1	0.0	1214	32.6
000778	1	0.0	1215	32.6
			Cumulative	Cumulative
ERN2T8	Frequency	Percent	Frequency	Percent
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000780	2	0.1	1217	32.7
000788	1	0.0	1218	32.7
000800	38	1.0	1256	33.7
000825	1	0.0	1257	33.8
000840	2	0.1	1259	33.8
000847	1	0.0	1260	33.8
000850	2	0.1	1262	33.9
000868	1	0.0	1263	33.9
000880	3	0.1	1266	34.0
000890	1	0.0	1267	34.0
000893	1	0.0	1268	34.1
000900	18	0.5	1286	34.5
000903	1	0.0	1287	34.6
000905	1	0.0	1288	34.6
000906	1	0.0	1289	34.6
000910	1	0.0	1290	34.6
000920	1	0.0	1291	34.7
000928	1	0.0	1292	34.7
000933	1	0.0	1293	34.7
000936	1	0.0	1294	34.8
000937	1	0.0	1295	34.8
000938	1	0.0	1296	34.8
000942	1	0.0	1297	34.8
000945	1	0.0	1298	34.9
000960	4	0.1	1302	35.0
000966	2	0.1	1304	35.0
000984	1	0.0	1305	35.1
000986	1	0.0	1306	35.1
000990	1	0.0	1307	35.1
000999	1	0.0	1308	35.1
001000	90	2.4	1398	37.6
001008	1	0.0	1399	37.6
001017	1	0.0	1400	37.6
001030	1	0.0	1401	37.6
001035	1	0.0	1402	37.7
001038	1	0.0	1403	37.7
001040	1	0.0	1404	37.7
001050	1	0.0	1405	37.7
001062	1	0.0	1406	37.8
001075	2	0.1	1408	37.8
001077	1	0.0	1409	37.8
001091	1	0.0	1410	37.9

001097	1	0.0	1411	37.9
001100	9	0.2	1420	38.1
001102	1	0.0	1421	38.2
001103	1	0.0	1422	38.2
001105	2	0.1	1424	38.2
001109	2	0.1	1426	38.3
001111	1	0.0	1427	38.3
001112	1	0.0	1428	38.4
001120	4	0.1	1432	38.5
001136	1	0.0	1433	38.5
001138	1	0.0	1434	38.5
001149	1	0.0	1435	38.5
001150	1	0.0	1436	38.6
001168	1	0.0	1437	38.6

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001170	1	0.0	1438	38.6
001188	1	0.0	1439	38.7
001200	32	0.9	1471	39.5
001201	1	0.0	1472	39.5
001203	1	0.0	1473	39.6
001205	1	0.0	1474	39.6
001232	1	0.0	1475	39.6
001236	1	0.0	1476	39.6
001250	2	0.1	1478	39.7
001280	4	0.1	1482	39.8
001292	1	0.0	1483	39.8
001300	5	0.1	1488	40.0
001320	2	0.1	1490	40.0
001322	1	0.0	1491	40.0
001338	1	0.0	1492	40.1
001346	1	0.0	1493	40.1
001349	1	0.0	1494	40.1
001350	2	0.1	1496	40.2
001359	1	0.0	1497	40.2
001360	1	0.0	1498	40.2
001363	1	0.0	1499	40.3
001380	1	0.0	1500	40.3
001381	1	0.0	1501	40.3
001393	1	0.0	1502	40.3
001400	9	0.2	1511	40.6
001408	1	0.0	1512	40.6
001417	2	0.1	1514	40.7
001422	1	0.0	1515	40.7
001430	1	0.0	1516	40.7
001440	3	0.1	1519	40.8
001442	1	0.0	1520	40.8
001455	1	0.0	1521	40.9
001456	1	0.0	1522	40.9
001462	1	0.0	1523	40.9
001470	1	0.0	1524	40.9
001478	1	0.0	1525	41.0
001482	1	0.0	1526	41.0
001500	54	1.5	1580	42.4
001520	1	0.0	1581	42.5
001539	1	0.0	1582	42.5
001540	1	0.0	1583	42.5
001544	1	0.0	1584	42.5
001560	1	0.0	1585	42.6
001575	1	0.0	1586	42.6
001584	1	0.0	1587	42.6
001585	1	0.0	1588	42.7
001596	1	0.0	1589	42.7
001600	31	0.8	1620	43.5
001602	1	0.0	1621	43.5
001607	1	0.0	1622	43.6
001611	1	0.0	1623	43.6
001625	1	0.0	1624	43.6
001633	1	0.0	1625	43.6
001650	2	0.1	1627	43.7

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001658	1	0.0	1628	43.7
001673	1	0.0	1629	43.8
001680	4	0.1	1633	43.9
001694	1	0.0	1634	43.9
001696	1	0.0	1635	43.9
001700	2	0.1	1637	44.0
001710	1	0.0	1638	44.0
001728	1	0.0	1639	44.0
001730	1	0.0	1640	44.1
001731	1	0.0	1641	44.1
001739	1	0.0	1642	44.1
001750	5	0.1	1647	44.2
001760	3	0.1	1650	44.3
001800	24	0.6	1674	45.0
001820	3	0.1	1677	45.0
001822	1	0.0	1678	45.1
001830	1	0.0	1679	45.1
001831	1	0.0	1680	45.1
001836	1	0.0	1681	45.2
001837	1	0.0	1682	45.2
001839	1	0.0	1683	45.2
001857	1	0.0	1684	45.2
001860	1	0.0	1685	45.3
001872	2	0.1	1687	45.3
001883	1	0.0	1688	45.3
001890	1	0.0	1689	45.4
001900	6	0.2	1695	45.5
001908	1	0.0	1696	45.6
001920	5	0.1	1701	45.7
001932	1	0.0	1702	45.7
001936	1	0.0	1703	45.7
001939	1	0.0	1704	45.8
001950	3	0.1	1707	45.9
001960	2	0.1	1709	45.9
001980	1	0.0	1710	45.9
001990	1	0.0	1711	46.0
001991	1	0.0	1712	46.0
001995	1	0.0	1713	46.0
002000	121	3.3	1834	49.3
002002	1	0.0	1835	49.3
002035	1	0.0	1836	49.3
002037	1	0.0	1837	49.3
002040	1	0.0	1838	49.4
002042	1	0.0	1839	49.4
002070	1	0.0	1840	49.4
002080	1	0.0	1841	49.4
002088	1	0.0	1842	49.5
002100	10	0.3	1852	49.7
002102	1	0.0	1853	49.8
002111	1	0.0	1854	49.8
002112	1	0.0	1855	49.8
002160	4	0.1	1859	49.9
002195	1	0.0	1860	50.0
002200	6	0.2	1866	50.1



ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002205	1	0.0	1867	50.1
002218	1	0.0	1868	50.2
002219	1	0.0	1869	50.2
002220	2	0.1	1871	50.3
002226	1	0.0	1872	50.3
002229	1	0.0	1873	50.3
002230	1	0.0	1874	50.3
002240	2	0.1	1876	50.4
002250	4	0.1	1880	50.5
002275	1	0.0	1881	50.5
002286	1	0.0	1882	50.6
002289	1	0.0	1883	50.6
002290	1	0.0	1884	50.6
002300	3	0.1	1887	50.7
002306	1	0.0	1888	50.7
002312	1	0.0	1889	50.7
002318	1	0.0	1890	50.8
002321	1	0.0	1891	50.8
002367	1	0.0	1892	50.8
002376	2	0.1	1894	50.9
002380	1	0.0	1895	50.9
002389	1	0.0	1896	50.9
002390	1	0.0	1897	51.0
002400	29	0.8	1926	51.7
002423	1	0.0	1927	51.8
002429	1	0.0	1928	51.8
002450	1	0.0	1929	51.8
002465	1	0.0	1930	51.8
002473	1	0.0	1931	51.9
002484	1	0.0	1932	51.9
002500	56	1.5	1988	53.4
002520	2	0.1	1990	53.5
002523	1	0.0	1991	53.5
002550	2	0.1	1993	53.5
002560	4	0.1	1997	53.6
002562	1	0.0	1998	53.7
002565	1	0.0	1999	53.7
002586	1	0.0	2000	53.7
002590	1	0.0	2001	53.7
002600	14	0.4	2015	54.1
002610	1	0.0	2016	54.1
002640	5	0.1	2021	54.3
002654	1	0.0	2022	54.3
002688	1	0.0	2023	54.3
002692	1	0.0	2024	54.4
002700	5	0.1	2029	54.5
002702	1	0.0	2030	54.5
002708	1	0.0	2031	54.6
002730	2	0.1	2033	54.6
002750	1	0.0	2034	54.6
002800	10	0.3	2044	54.9
002830	1	0.0	2045	54.9
002831	1	0.0	2046	55.0
002832	1	0.0	2047	55.0

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002854	1	0.0	2048	55.0
002864	2	0.1	2050	55.1
002880	6	0.2	2056	55.2
002883	1	0.0	2057	55.3
002885	1	0.0	2058	55.3
002888	1	0.0	2059	55.3
002895	1	0.0	2060	55.3
002900	1	0.0	2061	55.4
002921	1	0.0	2062	55.4
002925	1	0.0	2063	55.4
002930	1	0.0	2064	55.4
002935	1	0.0	2065	55.5
002970	1	0.0	2066	55.5
002979	1	0.0	2067	55.5
002990	1	0.0	2068	55.5
002996	1	0.0	2069	55.6
003000	117	3.1	2186	58.7
003008	1	0.0	2187	58.7
003026	1	0.0	2188	58.8
003028	1	0.0	2189	58.8
003034	2	0.1	2191	58.9
003049	1	0.0	2192	58.9
003060	1	0.0	2193	58.9
003080	3	0.1	2196	59.0
003090	1	0.0	2197	59.0
003100	1	0.0	2198	59.0
003102	1	0.0	2199	59.1
003119	1	0.0	2200	59.1
003120	4	0.1	2204	59.2
003123	1	0.0	2205	59.2
003139	1	0.0	2206	59.3
003150	2	0.1	2208	59.3
003159	1	0.0	2209	59.3
003161	1	0.0	2210	59.4
003172	1	0.0	2211	59.4
003200	20	0.5	2231	59.9
003209	1	0.0	2232	60.0
003234	1	0.0	2233	60.0
003250	1	0.0	2234	60.0
003269	1	0.0	2235	60.0
003284	2	0.1	2237	60.1
003300	8	0.2	2245	60.3
003307	1	0.0	2246	60.3
003312	1	0.0	2247	60.4
003317	1	0.0	2248	60.4
003360	7	0.2	2255	60.6
003380	2	0.1	2257	60.6
003400	2	0.1	2259	60.7
003405	1	0.0	2260	60.7
003420	1	0.0	2261	60.7
003431	2	0.1	2263	60.8
003458	1	0.0	2264	60.8
003480	1	0.0	2265	60.8
003482	1	0.0	2266	60.9

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003494	1	0.0	2267	60.9
003500	36	1.0	2303	61.9
003520	1	0.0	2304	61.9
003523	1	0.0	2305	61.9
003528	1	0.0	2306	61.9
003545	1	0.0	2307	62.0
003576	1	0.0	2308	62.0
003584	1	0.0	2309	62.0
003600	15	0.4	2324	62.4
00363	1	0.0	2325	62.4
003640	2	0.1	2327	62.5
003645	1	0.0	2328	62.5
003666	1	0.0	2329	62.6
003680	1	0.0	2330	62.6
003700	2	0.1	2332	62.6
003715	1	0.0	2333	62.7
003720	1	0.0	2334	62.7
003750	1	0.0	2335	62.7
003774	1	0.0	2336	62.7
003777	1	0.0	2337	62.8
003780	1	0.0	2338	62.8
003784	1	0.0	2339	62.8
003800	5	0.1	2344	63.0
003840	1	0.0	2345	63.0
003856	1	0.0	2346	63.0
003876	1	0.0	2347	63.0
003880	1	0.0	2348	63.1
003891	1	0.0	2349	63.1
003900	7	0.2	2356	63.3
003904	1	0.0	2357	63.3
003934	1	0.0	2358	63.3
003947	1	0.0	2359	63.4
003952	1	0.0	2360	63.4
003960	1	0.0	2361	63.4
003961	1	0.0	2362	63.4
003964	1	0.0	2363	63.5
003967	1	0.0	2364	63.5
003968	1	0.0	2365	63.5
003997	1	0.0	2366	63.6
004000	103	2.8	2469	66.3
004007	1	0.0	2470	66.3
004009	1	0.0	2471	66.4
004025	1	0.0	2472	66.4
004026	2	0.1	2474	66.5
004033	1	0.0	2475	66.5
004072	1	0.0	2476	66.5
004080	2	0.1	2478	66.6
004086	1	0.0	2479	66.6
004094	1	0.0	2480	66.6
004124	1	0.0	2481	66.6
004149	1	0.0	2482	66.7
004160	1	0.0	2483	66.7
004166	1	0.0	2484	66.7
004200	4	0.1	2488	66.8

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004235	1	0.0	2489	66.9
004260	1	0.0	2490	66.9
004265	1	0.0	2491	66.9
004300	3	0.1	2494	67.0
004320	1	0.0	2495	67.0
004375	1	0.0	2496	67.0
004384	1	0.0	2497	67.1
004400	3	0.1	2500	67.2
004420	2	0.1	2502	67.2
004427	1	0.0	2503	67.2
004440	1	0.0	2504	67.3
004455	1	0.0	2505	67.3
004473	1	0.0	2506	67.3
004480	1	0.0	2507	67.3
004488	1	0.0	2508	67.4
004493	1	0.0	2509	67.4
004500	19	0.5	2528	67.9
004505	1	0.0	2529	67.9
004541	1	0.0	2530	68.0
004600	3	0.1	2533	68.0
004608	1	0.0	2534	68.1
004610	1	0.0	2535	68.1
004620	2	0.1	2537	68.1
004629	1	0.0	2538	68.2
004632	1	0.0	2539	68.2
004655	1	0.0	2540	68.2
004658	1	0.0	2541	68.3
004660	1	0.0	2542	68.3
004664	1	0.0	2543	68.3
004689	1	0.0	2544	68.3
004700	1	0.0	2545	68.4
004702	1	0.0	2546	68.4
004712	1	0.0	2547	68.4
004714	1	0.0	2548	68.4
004717	1	0.0	2549	68.5
004760	2	0.1	2551	68.5
004784	1	0.0	2552	68.5
004800	18	0.5	2570	69.0
004840	1	0.0	2571	69.1
004884	1	0.0	2572	69.1
004900	3	0.1	2575	69.2
004934	1	0.0	2576	69.2
004935	1	0.0	2577	69.2
005000	103	2.8	2680	72.0
005018	1	0.0	2681	72.0
005040	2	0.1	2683	72.1
005044	1	0.0	2684	72.1
005092	1	0.0	2685	72.1
005100	4	0.1	2689	72.2
005125	1	0.0	2690	72.3
005150	1	0.0	2691	72.3
005200	7	0.2	2698	72.5
005210	1	0.0	2699	72.5
005222	1	0.0	2700	72.5

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005233	1	0.0	2701	72.5
005268	1	0.0	2702	72.6
005280	1	0.0	2703	72.6
005300	2	0.1	2705	72.7
005307	1	0.0	2706	72.7
005310	1	0.0	2707	72.7
005318	1	0.0	2708	72.7
005320	2	0.1	2710	72.8
005339	1	0.0	2711	72.8
005350	1	0.0	2712	72.8
005367	1	0.0	2713	72.9
005400	5	0.1	2718	73.0
005424	1	0.0	2719	73.0
005452	1	0.0	2720	73.1
005493	1	0.0	2721	73.1
005500	16	0.4	2737	73.5
005507	1	0.0	2738	73.5
005520	1	0.0	2739	73.6
005537	1	0.0	2740	73.6
005590	1	0.0	2741	73.6
005600	12	0.3	2753	73.9
005601	2	0.1	2755	74.0
005610	1	0.0	2756	74.0
005625	1	0.0	2757	74.1
005720	2	0.1	2759	74.1
005745	1	0.0	2760	74.1
005760	2	0.1	2762	74.2
005766	1	0.0	2763	74.2
005786	1	0.0	2764	74.2
005800	1	0.0	2765	74.3
005850	1	0.0	2766	74.3
005859	1	0.0	2767	74.3
005872	1	0.0	2768	74.3
005900	1	0.0	2769	74.4
005920	1	0.0	2770	74.4
005928	1	0.0	2771	74.4
005960	1	0.0	2772	74.5
005976	1	0.0	2773	74.5
005981	1	0.0	2774	74.5
006000	89	2.4	2863	76.9
006020	2	0.1	2865	77.0
006049	1	0.0	2866	77.0
006055	1	0.0	2867	77.0
06080	1	0.0	2868	77.0
006100	1	0.0	2869	77.1
006116	1	0.0	2870	77.1
006120	2	0.1	2872	77.1
006144	1	0.0	2873	77.2
006237	1	0.0	2874	77.2
006240	4	0.1	2878	77.3
006243	1	0.0	2879	77.3
006246	1	0.0	2880	77.4
006250	1	0.0	2881	77.4
006259	1	0.0	2882	77.4

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006281	1	0.0	2883	77.4
006287	1	0.0	2884	77.5
006300	1	0.0	2885	77.5
006309	1	0.0	2886	77.5
006321	1	0.0	2887	77.5
006343	1	0.0	2888	77.6
006360	2	0.1	2890	77.6
006374	1	0.0	2891	77.7
006400	7	0.2	2898	77.8
006414	1	0.0	2899	77.9
006453	1	0.0	2900	77.9
006480	1	0.0	2901	77.9
006500	14	0.4	2915	78.3
006507	1	0.0	2916	78.3
006525	1	0.0	2917	78.4
006600	4	0.1	2921	78.5
006685	1	0.0	2922	78.5
006692	1	0.0	2923	78.5
006700	1	0.0	2924	78.5
006720	2	0.1	2926	78.6
006760	1	0.0	2927	78.6
006761	1	0.0	2928	78.6
006800	3	0.1	2931	78.7
006840	1	0.0	2932	78.8
006890	2	0.1	2934	78.8
006900	3	0.1	2937	78.9
006975	1	0.0	2938	78.9
007000	40	1.1	2978	80.0
007040	1	0.0	2979	80.0
007125	1	0.0	2980	80.0
007200	9	0.2	2989	80.3
007203	1	0.0	2990	80.3
007259	1	0.0	2991	80.3
007280	2	0.1	2993	80.4
007300	1	0.0	2994	80.4
007306	1	0.0	2995	80.4
007347	1	0.0	2996	80.5
007380	1	0.0	2997	80.5
007395	1	0.0	2998	80.5
007440	1	0.0	2999	80.6
007449	1	0.0	3000	80.6
007456	1	0.0	3001	80.6
007495	1	0.0	3002	80.6
007497	1	0.0	3003	80.7
007500	6	0.2	3009	8.8
007537	1	0.0	3010	80.8
007560	2	0.1	3012	80.9
007595	1	0.0	3013	80.9
007600	1	0.0	3014	81.0
007620	1	0.0	3015	81.0
007650	1	0.0	3016	81.0
007700	1	0.0	3017	81.0
007800	6	0.2	3023	81.2
007832	1	0.0	3024	81.2

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007875	1	0.0	3025	81.3
007920	1	0.0	3026	81.3
007970	1	0.0	3027	81.3
007971	1	0.0	3028	81.3
008000	45	1.2	3073	82.5
008020	1	0.0	3074	82.6
008075	1	0.0	3075	82.6
008103	1	0.0	3076	82.6
008153	1	0.0	3077	82.6
008200	2	0.1	3079	82.7
008220	1	0.0	3080	82.7
008400	4	0.1	3084	82.8
008431	1	0.0	3085	82.9
008500	3	0.1	3088	82.9
008540	1	0.0	3089	83.0
008600	1	0.0	3090	83.0
008606	1	0.0	3091	83.0
008629	1	0.0	3092	83.1
008775	1	0.0	3093	83.1
008800	2	0.1	3095	83.1
008820	1	0.0	3096	83.2
008829	1	0.0	3097	83.2
008900	1	0.0	3098	83.2
009000	46	1.2	3144	84.4
009009	1	0.0	3145	84.5
009065	1	0.0	3146	84.5
009100	1	0.0	3147	84.5
009200	3	0.1	3150	84.6
009209	1	0.0	3151	84.6
009219	1	0.0	3152	84.7
009253	1	0.0	3153	84.7
009267	1	0.0	3154	84.7
009300	1	0.0	3155	84.7
009393	1	0.0	3156	84.8
009419	1	0.0	3157	84.8
009450	1	0.0	3158	84.8
009475	1	0.0	3159	84.9
009500	3	0.1	3162	84.9
009535	1	0.0	3163	85.0
009567	1	0.0	3164	85.0
009585	1	0.0	3165	85.0
009600	2	0.1	3167	85.1
009666	1	0.0	3168	85.1
009680	1	0.0	3169	85.1
009700	2	0.1	3171	85.2
009710	1	0.0	3172	85.2
009750	1	0.	3173	85.2
009800	1	0.0	3174	85.3
009822	1	0.0	3175	85.3
009869	1	0.0	3176	85.3
009979	1	0.0	3177	85.3
010000	76	2.0	3253	87.4
010006	1	0.0	3254	87.4
010110	1	0.0	3255	87.4

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010131	1	0.0	3256	87.5
010154	1	0.0	3257	87.5
010211	1	0.0	3258	87.5
010250	1	0.0	3259	87.5
010364	1	0.0	3260	87.6
010400	6	0.2	3266	87.7
010500	5	0.1	3271	87.9
010660	1	0.0	3272	87.9
010791	1	0.0	3273	87.9
010800	3	0.1	3276	88.0
010868	1	0.0	3277	88.0
010900	2	0.1	3279	88.1
010980	1	0.0	3280	88.1
011000	16	0.4	3296	88.5
011099	1	0.0	3297	88.6
011120	1	0.0	3298	88.6
011150	1	0.0	3299	88.6
011200	2	0.1	3301	88.7
011210	1	0.0	3302	88.7
011250	1	0.0	3303	88.7
011335	1	0.0	3304	88.7
011385	1	0.0	3305	88.8
011432	1	0.0	3306	88.8
011500	1	0.0	3307	88.8
011580	1	0.0	3308	88.9
011600	1	0.0	3309	88.9
011695	1	0.0	3310	88.9
011700	4	0.1	3314	89.0
011900	1	0.0	3315	89.0
011906	1	0.0	3316	89.1
012000	44	1.2	3360	90.2
012032	1	0.0	3361	90.3
012136	1	0.0	3362	90.3
012182	1	0.0	3363	90.3
012185	1	0.0	3364	90.4
012240	1	0.0	3365	90.4
012498	1	0.0	3366	90.4
012643	1	0.0	3367	90.4
012665	1	0.0	3368	90.5
012740	1	0.0	3369	90.5
012750	1	0.0	3370	90.5
012800	1	0.0	3371	90.5
012837	1	0.0	3372	90.6
013000	17	0.5	3389	91.0
013181	1	0.0	3390	91.1
013200	1	0.0	3391	91.1
013333	1	0.0	3392	91.1
013500	4	0.1	3396	91.2
01357	1	0.0	3397	91.2
013630	1	0.0	3398	91.3
013800	2	0.1	3400	91.3
014000	10	0.3	3410	91.6
014048	1	0.0	3411	91.6
014196	1	0.0	3412	91.6



ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014300	1	0.0	3413	91.7
014400	1	0.0	3414	91.7
014500	3	0.1	3417	91.8
014760	1	0.0	3418	91.8
014800	1	0.0	3419	91.8
014845	1	0.0	3420	91.9
014989	1	0.0	3421	91.9
014990	1	0.0	3422	91.9
015000	30	0.8	3452	92.7
015001	1	0.0	3453	92.7
015116	1	0.0	3454	92.8
015278	1	0.0	3455	92.8
015432	1	0.0	3456	92.8
015500	2	0.1	3458	92.9
015600	2	0.1	3460	92.9
016000	15	0.4	3475	93.3
016200	1	0.0	3476	93.4
016413	1	0.0	3477	93.4
016500	2	0.1	3479	93.4
016575	1	0.0	3480	93.5
016670	1	0.0	3481	93.5
016800	3	0.1	3484	93.6
016870	1	0.0	3485	93.6
016875	1	0.0	3486	93.6
016900	1	0.0	3487	93.7
017000	8	0.2	3495	93.9
017270	1	0.0	3496	93.9
017300	1	0.0	3497	93.9
017325	1	0.0	3498	94.0
017333	1	0.0	3499	94.0
017500	3	0.1	3502	94.1
017567	1	0.0	3503	94.1
017600	1	0.0	3504	94.1
017754	1	0.0	3505	94.1
018000	16	0.4	3521	94.6
018500	1	0.0	3522	94.6
018600	1	0.0	3523	94.6
018760	1	0.0	3524	94.7
018800	1	0.0	3525	94.7
018920	1	0.0	3526	94.7
019000	3	0.1	3529	94.8
019200	2	0.1	3531	94.8
019440	1	0.0	3532	94.9
020000	29	0.8	3561	95.6
020250	1	0.0	3562	95.7
020400	1	0.0	3563	95.7
020800	1	0.0	3564	95.7
020962	1	0.0	3565	95.8
021000	4	0.1	3569	95.9
022000	5	0.1	3574	96.0
022500	1	0.0	3575	96.0
022615	1	0.0	3576	96.1
022649	1	0.0	3577	96.1
022700	1	0.0	3578	96.1

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
023000	1	0.0	3579	96.1
023700	1	0.0	3580	96.2
024000	3	0.1	3583	96.2
024200	1	0.0	3584	96.3
024750	1	0.0	3585	96.3
025000	15	0.4	3600	96.7
025070	1	0.0	3601	96.7
025380	1	0.0	3602	96.7
026000	4	0.1	3606	96.9
026800	1	0.0	3607	96.9
027000	1	0.0	3608	96.9
028000	5	0.1	3613	97.0
028002	1	0.0	3614	97.1
028336	1	0.0	3615	97.1
029000	2	0.1	3617	97.2
029120	1	0.0	3618	97.2
029700	2	0.1	3620	97.2
030000	16	0.4	3636	97.7
031000	2	0.1	3638	97.7
032000	3	0.1	3641	97.8
032255	1	0.0	3642	97.8
033000	1	0.0	3643	97.9
033880	1	0.0	3644	97.9
033915	1	0.0	3645	97.9
034320	1	0.0	3646	97.9
035000	11	0.3	3657	98.2
035100	1	0.0	3658	98.3
035200	1	0.0	3659	98.3
035812	1	0.0	3660	98.3
036000	4	0.1	3664	98.4
036100	1	0.0	3665	98.4
037500	1	0.0	3666	98.5
038000	1	0.0	3667	98.5
040000	5	0.1	3672	98.6
040002	1	0.0	3673	98.7
041000	1	0.0	3674	98.7
041300	1	0.0	3675	98.7
042000	2	0.1	3677	98.8
043000	2	0.1	3679	98.8
045000	6	0.2	3685	99.0
046000	2	0.1	3687	99.0
046080	1	0.0	3688	99.1
047500	1	0.0	3689	99.1
048000	3	0.1	3692	99.2
049000	1	0.0	3693	99.2
050000	5	0.1	3698	99.3
052000	1	0.0	3699	99.4
053000	1	0.0	3700	99.4
055000	2	0.1	3702	99.4
056000	1	0.0	3703	99.5
057157	1	0.0	3704	99.5
060000	1	0.0	3705	99.5
064000	1	0.0	3706	99.5
065000	1	0.0	3707	99.6

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
071000	1	0.0	3708	99.6
071689	1	0.0	3709	99.6
075000	3	0.1	3712	99.7
075006	1	0.0	3713	99.7
080000	2	0.1	3715	99.8
081346	1	0.0	3716	99.8
093000	1	0.0	3717	99.8
100000	6	0.2	3723	100.0

Frequency Missing = 52774

REPLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1398	41.9	1398	41.9
2	1743	52.3	3141	94.2
D	184	5.5	3325	99.7
R	10	0.3	3335	100.0

Frequency Missing = 53162

REPR2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	468	33.5	468	33.5
2	918	65.7	1386	99.1
D	12	0.9	1398	100.0

Frequency Missing = 55099

HIPLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1102	33.1	1102	33.1
2	2154	64.6	3256	97.7
D	70	2.1	3326	99.8
R	8	0.2	3334	100.0

Frequency Missing = 53163

HIPRT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	694	63.0	694	63.0
2	405	36.8	1099	99.7
D	3	0.3	1102	100.0

Frequency Missing = 55395

J3WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	182	100.0	182	100.0

Frequency Missing = 56315

J3WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	181	100.0	181	100.0

Frequency Missing = 56316

J3WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	181	100.0	181	100.0

Frequency Missing = 56316

J3WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	176	100.0	176	100.0

Frequency Missing = 56321

J3WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	176	100.0	176	100.0

Frequency Missing = 56321

J3WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	169	100.0	169	100.0

Frequency Missing = 56328

J3WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	166	100.0	166	100.0

Frequency Missing = 56331

J3WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

J3WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	169	100.0	169	100.0

Frequency Missing = 56328

J3WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	164	100.0	164	100.0

Frequency Missing = 56333

J3WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	161	100.0	161	100.0

Frequency Missing = 56336

J3WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	161	100.0	161	100.0

Frequency Missing = 56336

J3WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	152	100.0	152	100.0

Frequency Missing = 56345

J3WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	160	100.0	160	100.0

Frequency Missing = 56337

J3WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

J3WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	138	100.0	138	100.0

Frequency Missing = 56359

J3WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
139	139	100.0	139	100.0

Frequency Missing = 56358

X

J3WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

J3WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	134	100.0	134	100.0

Frequency Missing = 56363

J3WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

J3WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	142	100.0	142	100.0

Frequency Missing = 56355

J3WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	143	100.0	143	100.0

Frequency Missing = 56354

J3WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	145	100.0	145	100.0

Frequency Missing = 56352

J3WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343



J3WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	150	100.0	150	100.0

Frequency Missing = 56347

J3WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

J3WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	151	100.0	151	100.0

Frequency Missing = 56346

J3WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	153	100.0	153	100.0

Frequency Missing = 56344

J3WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	171	100.0	171	100.0

Frequency Missing = 56326

J3WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	158	100.0	158	100.0

Frequency Missing = 56339

J3WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

J3WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

J3WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	171	100.0	171	100.0

Frequency Missing = 56326

J3WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	165	100.0	165	100.0

Frequency Missing = 56332

J3WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	170	100.0	170	100.0

Frequency Missing = 56327

J3WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	164	100.0	164	100.0

Frequency Missing = 56333

J3WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	176	100.0	176	100.0

Frequency Missing = 56321

J3WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	188	100.0	188	100.0

Frequency Missing = 56309

J3WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	191	100.0	191	100.0

Frequency Missing = 56306

J3WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	192	100.0	192	100.0

Frequency Missing = 56305

J3WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	194	100.0	194	100.0

Frequency Missing = 56303

J3WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

J3WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	207	100.0	207	100.0

Frequency Missing = 56290

J3WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

J3WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

J332SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	35	4.8	35	4.8
02	48	6.6	83	11.3
03	27	3.7	110	15.0
04	43	5.9	153	20.9
05	50	6.8	203	27.7
06	31	4.2	234	32.0
07	25	3.4	259	35.4
08	34	4.6	293	40.0
09	46	6.3	339	46.3
10	18	2.5	357	48.8
11	29	4.0	386	52.7
12	20	2.7	406	55.5
13	29	4.0	435	59.4
14	21	2.9	456	62.3
15	9	1.2	465	63.5
16	11	1.5	476	65.0
17	15	2.0	491	67.1
18	8	1.1	499	68.2
19	7	1.0	506	69.1
20	7	1.0	513	70.1
21	7	1.0	520	71.0
22	9	1.2	529	72.3
23	4	0.5	533	72.8
24	5	0.7	538	73.5
25	5	0.7	543	74.2
26	5	0.7	548	74.9
27	7	1.0	555	75.8
28	3	0.4	558	76.2
29	5	0.7	563	76.9
30	3	0.4	566	77.3
31	1	0.1	567	77.5
33	2	0.3	569	77.7
34	2	0.3	571	78.0
35	1	0.1	572	78.1
36	1	0.1	573	78.3
39	2	0.3	575	78.6
40		0.1	576	78.7
41	2	0.3	578	79.0
42	1	0.1	579	79.1
48	1	0.1	580	79.2
52	51	7.0	631	86.2
D	94	12.8	725	99.0
R	7	1.0	732	100.0

Frequency Missing = 55765

HRSWK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3	0.4	3	0.4
01	4	0.6	7	1.0
02	11	1.5	18	2.5
03	4	0.6	22	3.1
04	6	0.8	28	3.9
05	14	2.0	42	5.9
06	13	1.8	55	7.7
07	4	0.6	59	8.3
08	16	2.2	75	10.5

10	31	4.3	106	14.9
11	1	0.1	107	15.0
12	17	2.4	124	17.4
13	1	0.1	125	17.5
14	2	0.3	127	17.8
15	22	3.1	149	20.9
16	14	2.0	163	22.9
18	3	0.4	166	23.3
20	65	9.1	231	32.4
21	1	0.1	232	32.5
			Cumulative	Cumulative
HRSWK3U8	Frequency	Percent	Frequency	Percent
-----	-----	-----	-----	-----
23	1	0.1	233	32.7
24	4	0.6	237	33.2
25	20	2.8	257	36.0
27	1	0.1	258	36.2
30	28	3.9	286	40.1
32	5	0.7	291	40.8
33	4	0.6	295	41.4
35	18	2.5	313	43.9
36	4	0.6	317	44.5
38	4	0.6	321	45.0
40	185	25.9	506	71.0
42	2	0.3	508	71.2
44	2	0.3	510	71.5
45	5	0.7	515	72.2
48	1	0.1	516	72.4
50	17	2.4	533	74.8
55	4	0.6	537	75.3
56	2	0.3	539	75.6
60	10	1.4	549	77.0
65	3	0.4	552	77.4
68	1	0.1	553	77.6
75	1	0.1	554	77.7
99	2	0.3	556	78.0
D	25	3.5	581	81.5
R	3	0.4	584	81.9
V	129	18.1	713	100.0

Frequency Missing = 55784

			Cumulative	Cumulative
HR35E3U8	Frequency	Percent	Frequency	Percent
-----	-----	-----	-----	-----
1	33	21.0	33	21.0
2	110	70.1	143	91.1
D	11	7.0	154	98.1
R	3	1.9	157	100.0

Frequency Missing = 56340

			Cumulative	Cumulative
CLWRK3U8	Frequency	Percent	Frequency	Percent
-----	-----	-----	-----	-----
1	40	5.5	40	5.5
2	574	79.1	614	84.6
3	48	6.6	662	91.2
4	35	4.8	697	96.0
5	5	0.7	702	96.7
D	20	2.8	722	99.4
R	4	0.6	726	100.0

Frequency Missing = 55771

KINDG3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	7.5	3	7.5
2	10	25.0	13	32.5
3	27	67.5	40	100.0

Frequency Missing = 56457

SRCE3R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	667	95.0	667	95.0
2	33	4.7	700	99.7
4	2	0.3	702	100.0

Frequency Missing = 55795

FMWRK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	60.0	3	60.0
2	2	40.0	5	100.0

Frequency Missing = 56492

FMINC3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7	17.5	7	17.5
2	33	82.5	40	100.0

Frequency Missing = 56457

MBJOB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	64	34.8	64	34.8
02	8	4.3	72	39.1
03	6	3.3	78	42.4
04	10	5.4	88	47.8
05	7	3.8	95	51.6
06	13	7.1	108	58.7
07	7	3.8	115	62.5
08	9	4.9	124	67.4
09	9	4.9	133	72.3
10	5	2.7	138	75.0
11	6	3.3	144	78.3
12	12	6.5	156	84.8
D	28	15.2	184	100.0

Frequency Missing = 56313

YBJOB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1969	1	0.5	1	0.5

1974	1	0.5	2	1.1
1976	3	1.6	5	2.7
1977	1	0.5	6	3.3
1978	1	0.5	7	3.8
1980	1	0.5	8	4.3
1981	1	0.5	9	4.9
1983	1	0.5	10	5.4
1984	1	0.5	11	6.0
1986	2	1.1	13	7.1
1987	3	1.6	16	8.7
1988	2	1.1	18	9.8
1990	5	2.7	23	12.5
1991	7	3.8	30	16.3
1992	2	1.1	32	17.4
1993	5	2.7	37	20.1
1994	12	6.5	49	26.6
1995	15	8.2	64	34.8
1996	51	27.7	115	62.5
1997	52	28.3	167	90.8
1998	5	2.7	172	93.5
D	12	6.5	184	100.0

Frequency Missing = 56313



RSLFT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	22	4.3	22	4.3
02	28	5.4	50	9.7
03	9	1.7	59	11.5
04	2	0.4	61	11.8
05	108	21.0	169	32.8
06	55	10.7	224	43.5
07	47	9.1	271	52.6
08	14	2.7	285	55.3
09	127	24.7	412	80.0
10	81	15.7	493	95.7
D	19	3.7	512	99.4
R	3	0.6	515	100.0

Frequency Missing = 55982

LFTUB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	33	10.5	33	10.5
2	280	89.2	313	99.7
R	1	0.3	314	100.0

Frequency Missing = 56183

J3INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	1.4	11	1.4
02	7	0.9	18	2.2
03	4	0.5	22	2.7
04	2	0.2	24	3.0
05	1	0.1	25	3.1
06	51	6.4	76	9.5
10	3	0.4	79	9.8
11	3	0.4	82	10.2
14	1	0.1	83	10.3
15	1	0.1	84	10.5
16	1	0.1	85	10.6
17	5	0.6	90	11.2
18	2	0.2	92	11.5
19	1	0.1	93	11.6
21	2	0.2	95	11.8
23	3	0.4	98	12.2
24	1	0.1	99	12.3
26	1	0.1	100	12.5
28	3	0.4	103	12.8
30	1	0.1	104	13.0
32	2	0.2	106	13.2
33	3	0.4	109	13.6
34	6	0.7	115	14.3
35	3	0.4	118	14.7
38	1	0.1	119	14.8
39	1	0.1	120	14.9
40	2	0.2	122	15.2
41	10	1.2	132	16.4
4	3	0.4	135	16.8
45	1	0.1	136	16.9
47	2	0.2	138	17.2

51	3	0.4	141	17.6
53	3	0.4	144	17.9
54	3	0.4	147	18.3
55	6	0.7	153	19.1
56	2	0.2	155	19.3
57	1	0.1	156	19.4
58	3	0.4	159	19.8
59	23	2.9	182	22.7
60	27	3.4	209	26.0
61	4	0.5	213	26.5
			Cumulative	Cumulative
J3INDR8	Frequency	Percent	Frequency	Percent
-----				
62	18	2.2	231	28.8
63	6	0.7	237	29.5
64	109	13.6	346	43.1
65	6	0.7	352	43.8
66	4	0.5	356	44.3
67	3	0.4	359	44.7
68	7	0.9	366	45.6
69	1	0.1	367	45.7
70	4	0.5	371	46.2
71	15	1.9	386	48.1
72	6	0.7	392	48.8
73	43	5.4	435	54.2
74	17	2.1	452	56.3

			Cumulative	Cumulative
J3INDR8	Frequency	Percent	Frequency	Percent
-----				
75	9	1.1	461	57.4
76	22	2.7	483	60.1
77	4	0.5	487	60.6
79	2	0.2	489	60.9
80	5	0.6	494	61.5
81	16	2.0	510	63.5
83	27	3.4	537	66.9
84	38	4.7	575	71.6
85	23	2.9	598	74.5
86	9	1.1	607	75.6
87	12	1.5	619	77.1
88	13	1.6	632	78.7
89	6	0.7	638	79.5
90	2	0.2	640	79.7
91	3	0.4	643	80.1
93	1	0.1	644	80.2
99	159	19.8	803	100.0

Frequency Missing = 55694

			Cumulative	Cumulative
SE3INDR8	Frequency	Percent	Frequency	Percent
-----				
01	6	9.4	6	9.4
03	3	4.7	9	14.1
06	2	3.1	11	17.2
07	2	3.1	13	20.3
09	4	6.3	17	26.6
11	4	6.3	21	32.8
12	6	9.4	27	42.2
14	9	14.1	36	56.3

64	2	3.1	38	59.4
77	1	1.6	39	60.9
81	1	1.6	40	62.5
85	1	1.6	41	64.1
89	1	1.6	42	65.6
99	22	34.4	64	100.0

Frequency Missing = 56433

J3OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014	2	0.2	2	0.2
015	1	0.1	3	0.4
017	3	0.4	6	0.7
018	1	0.1	7	0.8
019	1	0.1	8	0.9
021	2	0.2	10	1.2
022	18	2.1	28	3.3
023	2	0.2	30	3.6
025	2	0.2	32	3.8
027	2	0.2	34	4.0
029	1	0.1	35	4.2
036	1	0.1	36	4.3
037	1	0.1	37	4.4
043	1	0.1	38	4.5
047	1	0.1	39	4.6
064	3	0.4	42	5.0
065	1	0.1	43	5.1
066	1	0.1	44	5.2
073	1	0.1	45	5.3
084	2	0.2	47	5.6
095	11	1.3	58	6.9
096	2	0.2	60	7.1
098	1	0.1	61	7.2
099	2	0.2	63	7.5
103	1	0.1	64	7.6
104	1	0.1	65	7.7
106	2	0.2	67	7.9
115	1	0.1	68	8.1
116	1	0.1	69	8.2
118	1	0.1	70	8.3
119	1	0.1	71	8.4
124	1	0.1	72	8.5
127	2	0.2	74	8.8
129	1	0.1	75	8.9
137	1	0.1	76	9.0
143	1	0.1	77	9.1
144	1	0.1	78	9.3
154	2	0.2	80	9.5
155	1	0.1	81	9.6
156	10	1.2	91	10.8
157	3	0.4	94	11.2
159	10	1.2	104	12.3
164	1	0.1	105	12.5
165	1	0.1	106	12.6
169	1	0.1	107	12.7
174	4	0.5	111	13.2
175	3	0.4	114	13.5
176	4	0.5	118	14.0
177	1	0.1	119	14.1
183	1	0.1	120	14.2
185	3	0.4	123	14.6
186	3	0.4	126	14.9
188	1	0.1	127	15.1
189	1	0.1	128	15.2

J3OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
194	2	0.2	130	15.4
195	3	0.4	133	15.8
197	1	0.1	134	15.9
199	1	0.1	135	16.0
207	1	0.1	136	16.1
208	3	0.4	139	16.5
213	1	0.1	140	16.6
217	1	0.1	141	16.7
225	1	0.1	142	16.8
229	2	0.2	144	17.1
243	11	1.3	155	18.4
253	1	0.1	156	18.5
255	1	0.1	157	18.6
256	2	0.2	159	18.9
257	4	0.5	163	19.3
259	3	0.4	166	19.7
263	1	0.1	167	19.8
264	11	1.3	178	21.1
265	1	0.1	179	21.2
267	2	0.2	181	21.5
269	1	0.1	182	21.6
274	17	2.0	199	23.6
275	2	0.2	201	23.8
276	45	5.3	246	29.2
277	3	0.4	249	29.5
285	1	0.1	250	29.7
308	1	0.1	251	29.8
313	13	1.5	264	31.3
315	4	0.5	268	31.8
316	3	0.4	271	32.1
317	3	0.4	274	32.5
319	7	0.8	281	33.3
323	5	0.6	286	33.9
329	1	0.1	287	34.0
335	3	0.4	290	34.4
337	8	0.9	298	35.3
338	1	0.1	299	35.5
348	1	0.1	300	35.6
354	1	0.1	301	35.7
357	1	0.1	302	35.8
359	1	0.1	303	35.9
363	1	0.1	304	36.1
364	4	0.5	308	36.5
365	1	0.1	309	36.7
368	1	0.1	310	36.8
373	3	0.4	313	37.1
376	2	0.2	315	37.4
379	9	1.1	324	38.4
385	1	0.1	325	38.6
387	3	0.4	328	38.9
389	1	0.1	329	39.0
406	1	0.1	330	39.1
407	5	0.6	335	39.7
418	2	0.2	337	40.0

J30CCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
424	1	0.1	338	40.1
426	10	1.2	348	41.3
427	1	0.1	349	41.4
433	5	0.6	354	42.0
434	9	1.1	363	43.1
435	24	2.8	387	45.9
436	31	3.7	418	49.6
438	6	0.7	424	50.3
439	3	0.4	427	50.7
443	11	1.3	438	52.0
444	4	0.5	442	52.4
447	16	1.9	458	54.3
449	3	0.4	461	54.7
453	15	1.8	476	56.5
458	1	0.1	477	56.6
459	1	0.1	478	56.7
461	1	0.1	479	56.8
465	1	0.1	480	56.9
466	3	0.4	483	57.3
467	2	0.2	485	57.5
468	1	0.1	486	57.7
474	1	0.1	487	57.8
479	9	1.1	496	58.8
484	1	0.1	497	59.0
486	12	1.4	509	60.4
487	2	0.2	511	60.6
494	1	0.1	512	60.7
505	1	0.1	513	60.9
508	1	0.1	514	61.0
523	1	0.1	515	61.1
525	2	0.2	517	61.3
533	1	0.1	518	61.4
544	1	0.1	519	61.6
547	3	0.4	522	61.9
549	2	0.2	524	62.2
558	2	0.2	526	62.4
563	1	0.1	527	62.5
565	1	0.1	528	62.6
567	14	1.7	542	64.3
575	4	0.5	546	64.8
576	1	0.1	547	64.9
579	5	0.6	552	65.5
585	4	0.5	556	66.0
593	1	0.1	557	66.1
595	1	0.1	558	66.2
634	1	0.1	559	66.3
637	2	0.2	561	66.5
643	1	0.1	562	66.7
657	1	0.1	563	66.8
658	1	0.1	564	66.9
666	1	0.1	565	67.0
683	2	0.2	567	67.3
684	1	0.1	568	67.4
686	1	0.1	569	67.5

J3OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
687	3	0.4	572	67.9
689	1	0.1	573	68.0
709	1	0.1	574	68.1
719	1	0.1	575	68.2
734	1	0.1	576	68.3
737	1	0.1	577	68.4
744	1	0.1	578	68.6
745	1	0.1	579	68.7
748	4	0.5	583	69.2
754	1	0.1	584	69.3
777	1	0.1	585	69.4
779	2	0.2	587	69.6
783	11	1.3	598	70.9
784	2	0.2	600	71.2
785	7	0.8	607	72.0
795	1	0.1	608	72.1
799	1	0.1	609	72.2
804	17	2.0	626	74.3
806	1	0.1	627	74.4
808	2	0.2	629	74.6
856	3	0.4	632	75.0
865	1	0.1	633	75.1
869	12	1.4	645	76.5
875	1	0.1	646	76.6
877	6	0.7	652	77.3
883	3	0.4	655	77.7
885	1	0.1	656	77.8
887	4	0.5	660	78.3
888	5	0.6	665	78.9
889	18	2.1	683	81.0
997	10	1.2	693	82.2
998	150	17.8	843	100.0

Frequency Missing = 55654

EMPSZ3R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	248	39.0	248	39.0
2	89	14.0	337	53.0
3	299	47.0	636	100.0

Frequency Missing = 55861

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	121	14.4	121	14.4
-2	107	12.7	228	27.0
-3	31	3.7	259	30.7
-500	1	0.1	260	30.8
000000	22	2.6	282	33.5
000001	5	0.6	287	34.0
000020	2	0.2	289	34.3
000024	1	0.1	290	34.4
000025	2	0.2	292	34.6
000050	4	0.5	296	35.1
000060	2	0.2	298	35.3
000068	1	0.1	299	35.5
000075	2	0.2	301	35.7
000078	1	0.1	302	35.8
000080	1	0.1	303	35.9
000088	1	0.1	304	36.1
000100	7	0.8	311	36.9
000109	1	0.1	312	37.0
000110	2	0.2	314	37.2
000130	1	0.1	315	37.4
000138	1	0.1	316	37.5
000150	2	0.2	318	37.7
000160	1	0.1	319	37.8
000162	1	0.1	320	38.0
000179	1	0.1	321	38.1
000180	1	0.1	322	38.2
000192	1	0.1	323	38.3
000200	14	1.7	337	40.0
000216	1	0.1	338	40.1
000228	1	0.1	339	40.2
000235	1	0.1	340	40.3
000240	2	0.2	342	40.6
000250	2	0.2	344	40.8
000275	1	0.1	345	40.9
000277	1	0.1	346	41.0
000282	1	0.1	347	41.2
000300	9	1.1	356	42.2
000303	1	0.1	357	42.3
000318	1	0.1	358	42.5
000320	2	0.2	360	42.7
000325	1	0.1	361	42.8
000340	1	0.1	362	42.9
000343	1	0.1	363	43.1
000350	1	0.1	364	43.2
000360	2	0.2	366	43.4
000375	2	0.2	368	43.7
000380	2	0.2	370	43.9
000400	16	1.9	386	45.8
000402	1	0.1	387	45.9
000420	1	0.1	388	46.0
000446	1	0.1	389	46.1
000450	1	0.1	390	46.3
000456	1	0.1	391	46.4
000462	1	0.1	392	46.5



ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000480	3	0.4	395	46.9
000486	1	0.1	396	47.0
000500	26	3.1	422	50.1
000504	1	0.1	423	50.2
000520	1	0.1	424	50.3
000536	1	0.1	425	50.4
000538	1	0.1	426	50.5
000539	2	0.2	428	50.8
000550	1	0.1	429	50.9
000560	1	0.1	430	51.0
000561	1	0.1	431	51.1
000565	1	0.1	432	51.2
000580	1	0.1	433	51.4
000600	7	0.8	440	52.2
000640	1	0.1	441	52.3
000650	2	0.2	443	52.6
000688	1	0.1	444	52.7
000691	1	0.1	445	52.8
000700	3	0.4	448	53.1
000720	2	0.2	450	53.4
000740	1	0.1	451	53.5
000750	5	0.6	456	54.1
000753	1	0.1	457	54.2
000765	1	0.1	458	54.3
000770	1	0.1	459	54.4
000787	1	0.1	460	54.6
000792	1	0.1	461	54.7
000800	13	1.5	474	56.2
000824	1	0.1	475	56.3
000825	2	0.2	477	56.6
000833	1	0.1	478	56.7
000845	1	0.1	479	56.8
000850	1	0.1	480	56.9
000855	1	0.1	481	57.1
000870	1	0.1	482	57.2
000880	1	0.1	483	57.3
000900	9	1.1	492	58.4
000918	1	0.1	493	58.5
000930	1	0.1	494	58.6
000944	1	0.1	495	58.7
000950	1	0.1	496	58.8
000960	1	0.1	497	59.0
000977	1	0.1	498	59.1
001000	25	3.0	523	62.0
001030	1	0.1	524	62.2
001038	1	0.1	525	62.3
001047	1	0.1	526	62.4
001052	1	0.1	527	62.5
001100	5	0.6	532	63.1
001106	1	0.1	533	63.2
001120	3	0.4	536	63.6
001125	1	0.1	537	63.7
001160	1	0.1	538	63.8
001200	14	1.7	552	65.5

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001215	1	0.1	553	65.6
001220	1	0.1	554	65.7
001232	1	0.1	555	65.8
001238	1	0.1	556	66.0
001260	1	0.1	557	66.1
001275	1	0.1	558	66.2
001280	1	0.1	559	66.3
001286	1	0.1	560	66.4
001300	4	0.5	564	66.9
001320	1	0.1	565	67.0
001350	1	0.1	566	67.1
001359	1	0.1	567	67.3
001377	1	0.1	568	67.4
001400	1	0.1	569	67.5
001440	1	0.1	570	67.6
001449	1	0.1	571	67.7
001470	1	0.1	572	67.9
001500	18	2.1	590	70.0
001530	1	0.1	591	70.1
001550	1	0.1	592	70.2
001568	1	0.1	593	70.3
001600	11	1.3	604	71.6
001638	1	0.1	605	71.8
001665	1	0.1	606	71.9
001680	1	0.1	607	72.0
001695	1	0.1	608	72.1
001700	2	0.2	610	72.4
001716	1	0.1	611	72.5
001728	1	0.1	612	72.6
001747	1	0.1	613	72.7
001792	1	0.1	614	72.8
001800	9	1.1	623	73.9
001816	1	0.1	624	74.0
001900	1	0.1	625	74.1
001903	1	0.1	626	74.3
001914	1	0.1	627	74.4
001920	2	0.2	629	74.6
001932	1	0.1	630	74.7
001984	2	0.2	632	75.0
002000	28	3.3	660	78.3
002043	1	0.1	661	78.4
002058	1	0.1	662	78.5
002080	2	0.2	664	78.8
002100	5	0.6	669	79.4
002113	1	0.1	670	79.5
002140	1	0.1	671	79.6
002200	2	0.2	673	79.8
002207	1	0.1	674	80.0
002208	1	0.1	675	80.1
002230	1	0.1	676	80.2
002250	1	0.1	677	80.3
002316	2	0.2	679	80.5
002380	1	0.1	680	80.7
002395	1	0.1	681	80.8

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002400	6	0.7	687	81.5
002419	1	0.1	688	81.6
002450	1	0.1	689	81.7
002460	1	0.1	690	81.9
002500	2	0.2	692	82.1
002520	1	0.1	693	82.2
002568	1	0.1	694	82.3
002592	1	0.1	695	82.4
002650	1	0.1	696	82.6
002700	2	0.2	698	82.8
002750	1	0.1	699	82.9
002756	1	0.1	700	83.0
002880	2	0.2	702	83.3
002990	1	0.1	703	83.4
003000	18	2.1	721	85.5
003003	1	0.1	722	85.6
003080	1	0.1	723	85.8
003092	1	0.1	724	85.9
003198	1	0.1	725	86.0
003296	1	0.1	726	86.1
003300	1	0.1	727	86.2
003360	2	0.2	729	86.5
003362	1	0.1	730	86.6
003410	1	0.1	731	86.7
003500	1	0.1	732	86.8
003600	4	0.5	736	87.3
003640	1	0.1	737	87.4
003672	1	0.1	738	87.5
003700	1	0.1	739	87.7
003720	1	0.1	740	87.8
003840	3	0.4	743	88.1
003876	1	0.1	744	88.3
003877	1	0.1	745	88.4
003885	1	0.1	746	88.5
003920	1	0.1	747	88.6
003928	1	0.1	748	88.7
003960	1	0.1	749	88.8
004000	9	1.1	758	89.9
004100	1	0.1	759	90.0
004160	1	0.1	760	90.2
004200	1	0.1	761	90.3
004250	1	0.1	762	90.4
004395	1	0.1	763	90.5
004500	2	0.2	765	90.7
004600	1	0.1	766	90.9
004700	1	0.1	767	91.0
004800	1	0.1	768	91.1
004920	1	0.1	769	91.2
005000	10	1.2	779	92.4
005070	1	0.1	780	92.5
005382	1	0.1	781	92.6
005446	1	0.1	782	92.8
005600	1	0.1	783	92.9
005601	1	0.1	784	93.0

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006000	7	0.8	791	93.8
006200	1	0.1	792	94.0
006450	1	0.1	793	94.1
006500	1	0.1	794	94.2
006782	1	0.1	795	94.3
007000	5	0.6	800	94.9
007277	1	0.1	801	95.0
007295	1	0.1	802	95.1
007476	1	0.1	803	95.3
007500	1	0.1	804	95.4
008000	5	0.6	809	96.0
008230	1	0.1	810	96.1
008500	1	0.1	811	96.2
009000	2	0.2	813	96.4
009500	2	0.2	815	96.7
010000	6	0.7	821	97.4
010314	1	0.1	822	97.5
010400	2	0.2	824	97.7
014000	3	0.4	827	98.1
015000	2	0.2	829	98.3
015750	1	0.1	830	98.5
016000	2	0.2	832	98.7
018050	1	0.1	833	98.8
019482	1	0.1	834	98.9
020000	2	0.2	836	99.2
020250	1	0.1	837	99.3
025000	1	0.1	838	99.4
025001	1	0.1	839	99.5
035000	1	0.1	840	99.6
043000	1	0.1	841	99.8
048000	1	0.1	842	99.9
050000	1	0.1	843	100.0

Frequency Missing = 55654

REPLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	236	34.1	236	34.1
2	399	57.7	635	91.8
D	52	7.5	687	99.3
R	5	0.7	692	100.0

Frequency Missing = 55805

REPRT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37	15.7	37	15.7
2	199	84.3	236	100.0

Frequency Missing = 56261

HIPLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	113	16.3	113	16.3
2	546	78.9	659	95.2
D	28	4.0	687	99.3
R	5	0.7	692	100.0

Frequency Missing = 55805

HIPRT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	58	51.3	58	51.3
2	55	48.7	113	100.0

Frequency Missing = 56384

J4WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

J4WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

J4WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

J4WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469

J4WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

J4WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

J4WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

J4WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

J4WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

J4WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478



J4WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

J4WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

J4WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

J4WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

J4WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

J4WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

J4WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

J4WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

J4WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

J4WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

J4WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

J4WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	30	100.0	30	100.0

Frequency Missing = 56467

J4WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

J4WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	34	100.0	34	100.0

Frequency Missing = 56463

J4WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	33	100.0	33	100.0

Frequency Missing = 56464

J432SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	20	11.2	20	11.2
02	19	10.7	39	21.9
03	8	4.5	47	26.4
04	14	7.9	61	34.3
05	14	7.9	75	42.1
06	6	3.4	81	45.5
07	4	2.2	85	47.8
08	5	2.8	90	50.6
09	10	5.6	100	56.2
10	5	2.8	105	59.0
11	2	1.1	107	60.1
12	7	3.9	114	64.0
13	8	4.5	122	68.5
15	2	1.1	124	69.7
16	2	1.1	126	70.8
18	3	1.7	129	72.5
20	2	1.1	131	73.6
21	1	0.6	132	74.2
24	1	0.6	133	74.7
25	3	1.7	136	76.4
27	1	0.6	137	77.0
28	1	0.6	138	77.5
30	1	0.6	139	78.1
31	2	1.1	141	79.2
52	2	1.1	143	80.3
D	34	19.1	177	99.4
R	1	0.6	178	100.0

Frequency Missing = 56319

HRSWK4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1	0.6	1	0.6
01	2	1.1	3	1.7
02	2	1.1	5	2.8
03	1	0.6	6	3.4
04	2	1.1	8	4.5
0	4	2.3	12	6.8
06	2	1.1	14	8.0
08	7	4.0	21	11.9
10	6	3.4	27	15.3
12	3	1.7	30	17.0
14	1	0.6	31	17.6
15	5	2.8	36	20.5
16	1	0.6	37	21.0
20	15	8.5	52	29.5
22	1	0.6	53	30.1
24	2	1.1	55	31.3
25	4	2.3	59	33.5
30	10	5.7	69	39.2
31	1	0.6	70	39.8
32	2	1.1	72	40.9
35	2	1.1	74	42.0
38	2	1.1	76	43.2
40	50	28.4	126	71.6
45	2	1.1	128	72.7
50	2	1.1	130	73.9
60	4	2.3	134	76.1
80	1	0.6	135	76.7
D	11	6.3	146	83.0
V	30	17.0	176	100.0

Frequency Missing = 56321

HR35E4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9	22.0	9	22.0
2	27	65.9	36	87.8
D	5	12.2	41	100.0

Frequency Missing = 56456



CLWRK4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	5.5	10	5.5
2	143	78.6	153	84.1
3	9	4.9	162	89.0
4	13	7.1	175	96.2
D	7	3.8	182	100.0

Frequency Missing = 56315

KINDG4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	10.0	1	10.0
2	2	20.0	3	30.0
3	7	70.0	10	100.0

Frequency Missing = 56487

SRCE4R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	163	93.1	163	93.1
2	12	6.9	175	100.0

Frequency Missing = 56322

FMWRK4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FMINC4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	7.7	1	7.7
2	12	92.3	13	100.0

Frequency Missing = 56484

MBJOB4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	16	41.0	16	41.0
02	3	7.7	19	48.7
04	1	2.6	20	51.3
05	1	2.6	21	53.8
06	3	7.7	24	61.5
07	1	2.6	25	64.1
09	3	7.7	28	71.8
10	2	5.1	30	76.9
11	1	2.6	31	79.5
12	3	7.7	34	87.2
D	4	10.3	38	97.4
R	1	2.6	39	100.0

Frequency Missing = 56458

YBJOB4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1976	1	2.6	1	2.6
1980	1	2.6	2	5.1
1984	1	2.6	3	7.7
1985	1	2.6	4	10.3
1989	1	2.6	5	12.8
1992	1	2.6	6	15.4
1995	3	7.7	9	23.1
1996	11	28.2	20	51.3
1997	15	38.5	35	89.7
1998	2	5.1	37	94.9
D	1	2.6	38	97.4
R	1	2.6	39	100.0

Frequency Missing = 56458

RSLFT4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	5.6	8	5.6
02	7	4.9	15	10.4
03	2	1.4	17	11.8
05	26	18.1	43	29.9
06	12	8.3	55	38.2
07	18	12.5	73	50.7
08	6	4.2	79	54.9
09	41	28.5	120	83.3
10	18	12.5	138	95.8
D	6	4.2	144	100.0

Frequency Missing = 56353

LFTUB4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12	14.6	12	14.6
2	70	85.4	82	100.0

Frequency Missing = 56415

J4INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	0.8	2	0.8
03	2	0.8	4	1.5
06	15	5.7	19	7.2
12	1	0.4	20	7.5
17	1	0.4	21	7.9
21	1	0.4	22	8.3
22	1	0.4	23	8.7
23	1	0.4	24	9.1
25	1	0.4	25	9.4
28	2	0.8	27	10.2
29	1	0.4	28	10.6
32	1	0.4	29	10.9
34	2	0.8	31	11.7
35	2	0.8	33	12.5
39	2	0.8	35	13.2
40	2	0.8	37	14.0
41	4	1.5	41	15.5
51	1	0.4	42	15.8
53	1	0.4	43	16.2
55	1	0.4	44	16.6
57	1	0.4	45	17.0
59	2	0.8	47	17.7
60	5	1.9	52	19.6
61	3	1.1	55	20.8
62	4	1.5	59	22.3
63	1	0.4	60	22.6
64	24	9.1	84	31.7
66	2	0.8	86	32.5
68	3	1.1	89	33.6
70	1	0.4	90	34.0
71	3	1.1	93	35.1
72	2	0.8	95	35.8
73	11	4.2	106	40.0
74	10	3.8	116	43.8
75	1	0.4	117	44.2
76	3	1.1	120	45.3
77	1	0.4	121	45.7
79	1	0.4	122	46.0
80	3	1.1	125	47.2
81	6	2.3	131	49.4
82	1	0.4	132	49.8
83	3	1.1	135	50.9
84	3	1.1	138	52.1
85	3	1.1	141	53.2
86	2	0.8	143	54.0
87	2	0.8	145	54.7
88	3	1.1	148	55.8
89	1	0.4	149	56.2
90	1	0.4	150	56.6
91	1	0.4	151	57.0
92	1	0.4	152	57.4
99	113	42.6	265	100.0

Frequency Missing = 56232

SE4INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	10.0	2	10.0
03	1	5.0	3	15.0
09	3	15.0	6	30.0
11	1	5.0	7	35.0
12	2	10.0	9	45.0
14	2	10.0	11	55.0
83	1	5.0	12	60.0
99	8	40.0	20	100.0

Frequency Missing = 56477

J4OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
021	2	0.7	2	0.7
022	13	4.7	15	5.4
025	1	0.4	16	5.8
027	2	0.7	18	6.5
095	1	0.4	19	6.8
096	1	0.4	20	7.2
127	1	0.4	21	7.6
155	1	0.4	22	7.9
156	2	0.7	24	8.6
176	1	0.4	25	9.0
186	1	0.4	26	9.4
189	1	0.4	27	9.7
208	1	0.4	8	10.1
228	1	0.4	29	10.4
243	1	0.4	30	10.8
253	1	0.4	31	11.2
257	2	0.7	33	11.9
259	2	0.7	35	12.6
264	1	0.4	36	12.9
274	6	2.2	42	15.1
275	1	0.4	43	15.5
276	12	4.3	55	19.8
277	1	0.4	56	20.1
283	1	0.4	57	20.5
285	1	0.4	58	20.9
313	1	0.4	59	21.2
316	1	0.4	60	21.6
319	1	0.4	61	21.9
323	1	0.4	62	22.3
335	1	0.4	63	22.7
337	2	0.7	65	23.4
347	1	0.4	66	23.7
356	1	0.4	67	24.1
373	2	0.7	69	24.8
378	1	0.4	70	25.2
383	1	0.4	71	25.5
385	1	0.4	72	25.9
387	1	0.4	73	26.3
389	2	0.7	75	27.0
406	3	1.1	78	28.1
407	1	0.4	79	28.4
418	1	0.4	80	28.8
426	3	1.1	83	29.9
434	2	0.7	85	30.6
435	7	2.5	92	33.1
436	10	3.6	102	36.7
438	1	0.4	103	37.1
443	4	1.4	107	38.5
444	3	1.1	110	39.6
445	1	0.4	111	39.9
447	5	1.8	116	41.7
449	1	0.4	117	42.1
453	1	0.4	118	42.4
462	1	0.4	119	42.8

J4OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
466	1	0.4	120	43.2
468	1	0.4	121	43.5
469	1	0.4	122	43.9
474	1	0.4	123	44.2
479	2	0.7	125	45.0
486	3	1.1	128	46.0
544	1	0.4	129	46.4
558	1	0.4	130	46.8
567	4	1.4	134	48.2
579	1	0.4	135	48.6
585	1	0.4	136	48.9
595	1	0.4	137	49.3
637	1	0.4	138	49.6
643	1	0.4	139	50.0
657		0.4	140	50.4
683	1	0.4	141	50.7
706	1	0.4	142	51.1
734	1	0.4	143	51.4
745	1	0.4	144	51.8
769	1	0.4	145	52.2
777	2	0.7	147	52.9
779	1	0.4	148	53.2
783	6	2.2	154	55.4
785	4	1.4	158	56.8
804	7	2.5	165	59.4
809	1	0.4	166	59.7
869	5	1.8	171	61.5
877	2	0.7	173	62.2
889	2	0.7	175	62.9
997	5	1.8	180	64.7
998	98	35.3	278	100.0

Frequency Missing = 56219

EMPSZ4R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	77	50.0	77	50.0
2	19	12.3	96	62.3
3	58	37.7	154	100.0

Frequency Missing = 56343

ERN4T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97	34.9	7	34.9
-2	31	11.2	128	46.0
-3	7	2.5	135	48.6
000000	12	4.3	147	52.9
000001	4	1.4	151	54.3
000024	1	0.4	152	54.7
000030	1	0.4	153	55.0
000040	1	0.4	154	55.4
000042	2	0.7	156	56.1
000048	2	0.7	158	56.8
000050	1	0.4	159	57.2
000072	1	0.4	160	57.6
000078	1	0.4	161	57.9
000080	1	0.4	162	58.3
000100	3	1.1	165	59.4
000103	1	0.4	166	59.7
000107	1	0.4	167	60.1
000115	1	0.4	168	60.4
000121	1	0.4	169	60.8
000140	1	0.4	170	61.2
000150	2	0.7	172	61.9
000200	4	1.4	176	63.3
000210	1	0.4	177	63.7
000212	1	0.4	178	64.0
000243	1	0.4	179	64.4
000250	1	0.4	180	64.7
000260	1	0.4	181	65.1
000269	2	0.7	183	65.8
000280	1	0.4	184	66.2
000289	1	0.4	185	66.5
000290	1	0.4	186	66.9
000300	2	0.7	188	67.6
000302	1	0.4	189	68.0
000317	1	0.4	190	68.3
000350	1	0.4	191	68.7
000363	1	0.4	192	69.1
000385	1	0.4	193	69.4
000400	8	2.9	201	72.3
000450	1	0.4	202	72.7
000500	5	1.8	207	74.5
000583	1	0.4	208	74.8
000600	1	0.4	209	75.2
000605	1	0.4	210	75.5
000657	1	0.4	211	75.9
000660	1	0.4	212	76.3
000665	1	0.4	213	76.6
000672	1	0.4	214	77.0
000675	1	0.4	215	77.3
000700	3	1.1	218	78.4
000750	1	0.4	219	78.8
000760	1	0.4	220	79.1
000800	1	0.4	221	79.5
000851	1	0.4	222	79.9
000875	1	0.4	223	80.2



ERN4T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000900	1	0.4	224	80.6
000930	1	0.4	225	80.9
000992		0.4	226	81.3
001000	5	1.8	231	83.1
001036	1	0.4	232	83.5
001080	1	0.4	233	83.8
001134	1	0.4	234	84.2
001140	1	0.4	235	84.5
001200	1	0.4	236	84.9
001342	1	0.4	237	85.3
001400	1	0.4	238	85.6
001500	7	2.5	245	88.1
001540	1	0.4	246	88.5
001600	1	0.4	247	88.8
001680	1	0.4	248	89.2
001800	1	0.4	249	89.6
001911	1	0.4	250	89.9
001920	1	0.4	251	90.3
002000	2	0.7	253	91.0
002077	1	0.4	254	91.4
002080	1	0.4	255	91.7
002100	1	0.4	256	92.1
002300	1	0.4	257	92.4
002400	1	0.4	258	92.8
002520	1	0.4	259	93.2
002800	1	0.4	260	93.5
002860	1	0.4	261	93.9
003000	3	1.1	264	95.0
003120	1	0.4	265	95.3
003360	1	0.4	266	95.7
003380	1	0.4	267	96.0
003381	1	0.4	268	96.4
003800	1	0.4	269	96.8
004000	1	0.4	270	97.1
004960	1	0.4	271	97.5
005000	2	0.7	273	98.2
005500	1	0.4	274	98.6
005601	1	0.4	275	98.9
007125	1	0.4	276	99.3
025000	1	0.4	277	99.6
043000	1	0.4	278	100.0

Frequency Missing = 56219

REPLN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54	31.8	54	31.8
2	93	54.7	147	86.5
D	21	12.4	168	98.8
R	2	1.2	170	100.0

Frequency Missing = 56327

REPR4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	13	24.1	13	24.1
2	41	75.9	54	100.0

Frequency Missing = 56443

HIPLN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	23	13.5	23	13.5
2	134	78.8	157	92.4
D	11	6.5	168	98.8
R	2	1.2	170	100.0

Frequency Missing = 56327

HIPRT4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	43.5	10	43.5
2	13	56.5	23	100.0

Frequency Missing = 56474

WRKJOB8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18281	71.5	18281	71.5
2	7151	28.0	25432	99.5
D	66	0.3	25498	99.8
R	61	0.2	25559	100.0

Frequency Missing = 30938

WKFTPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1048	14.4	1048	14.4
2	3738	51.4	4786	65.8
3	2388	32.8	7174	98.6
D	53	0.7	7227	99.3
R	52	0.7	7279	100.0

Frequency Missing = 49218

LAYJOB8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	183	4.8	183	4.8
2	3169	82.4	3352	87.2
3	401	10.4	3753	97.6
D	45	1.2	3798	98.8
R	46	1.2	3844	100.0

Frequency Missing = 52653

LAYDATU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	42	23.0	42	23.0
2	141	77.0	183	100.0

Frequency Missing = 56314

LAY6MOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	21.3	30	21.3
2	108	76.6	138	97.9
D	3	2.1	141	100.0

Frequency Missing = 56356

UC_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	838	38.0	838	38.0
2	1369	62.0	2207	100.0

Frequency Missing = 54290

UCTYP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	768	100.0	768	100.0

Frequency Missing = 55729

UCTYP2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

UCTYP3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

WC_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	320	42.4	320	42.4
2	434	57.6	754	100.0

Frequency Missing = 55743

WCTYPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	116	43.1	116	43.1
2	134	49.8	250	92.9
3	3	1.1	253	94.1
4	6	2.2	259	96.3
D	9	3.3	268	99.6
R	1	0.4	269	100.0

Frequency Missing = 56228

SS_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6388	66.9	6388	66.9
2	3164	33.1	9552	100.0

Frequency Missing = 46945

SSCHYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	214	100.0	214	100.0

Frequency Missing = 56283

V210U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	336	75.8	336	75.8
2	107	24.2	443	100.0

Frequency Missing = 56054

Q211U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	39	52.0	39	52.0
2	36	48.0	75	100.0

Frequency Missing = 56422

SSI_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1358	47.7	1358	47.7
2	1490	52.3	2848	100.0

Frequency Missing = 53649

SSICYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	84	48.6	84	48.6
2	89	51.4	173	100.0

Frequency Missing = 56324

V216U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	108	52.7	108	52.7
2	97	47.3	205	100.0

Frequency Missing = 56292

Q217U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4	9.3	4	9.3
2	39	90.7	43	100.0

Frequency Missing = 56454

FOODSPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1722	62.5	1722	62.5
2	1031	37.5	2753	100.0

Frequency Missing = 53744

FOODCOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3199	76.3	3199	76.3
2	992	23.7	4191	100.0

Frequency Missing = 52306

TANFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	784	63.4	784	63.4
2	453	36.6	1237	100.0

Frequency Missing = 55260

TANFCOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1322	69.0	1322	69.0
2	593	31.0	1915	100.0

Frequency Missing = 54582

WICU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	229	49.6	229	49.6
2	233	50.4	462	100.0

Frequency Missing = 56035

WICCOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	298	88.7	298	88.7
2	38	11.3	336	100.0

Frequency Missing = 56161

GENASTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	46	44.7	46	44.7
2	57	55.3	103	100.0

Frequency Missing = 56394

GENCOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	110	58.2	110	58.2
2	79	41.8	189	100.0

Frequency Missing = 56308

EMERGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35	59.3	35	59.3
2	24	40.7	59	100.0

Frequency Missing = 56438

EMERCVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	41	53.2	41	53.2
2	36	46.8	77	100.0

Frequency Missing = 56420

TRANSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	164	58.8	164	58.8
2	115	41.2	279	100.0

Frequency Missing = 56218

CCAREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	181	61.1	181	61.1
2	115	38.9	296	100.0

Frequency Missing = 56201



OTASTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	73	57.9	73	57.9
2	53	42.1	126	100.0

Frequency Missing = 56371

OTASCVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	108	54.3	108	54.3
2	91	45.7	199	100.0

Frequency Missing = 56298

CASHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	22	23.4	22	23.4
2	72	76.6	94	100.0

Frequency Missing = 56403

EMERGVR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	56475	100.0	56475	100.0
-2	1	0.0	56476	100.0
-3	2	0.0	56478	100.0
0000001	1	0.0	56479	100.0
0000010	1	0.0	56480	100.0
0000068	1	0.0	56481	100.0
0000075	1	0.0	56482	100.0
0000090	1	0.0	56483	100.0
0000195	3	0.0	56486	100.0
0000220	1	0.0	56487	100.0
0000456	1	0.0	56488	100.0
0000500	1	0.0	56489	100.0
0000650	1	0.0	56490	100.0
0000720	1	0.0	56491	100.0
0001500	2	0.0	56493	100.0
0003000	2	0.0	56495	100.0
0004000	1	0.0	56496	100.0
0006204	1	0.0	56497	100.0

FLUNWHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1778	48.7	1778	48.7
2	1876	51.3	3654	100.0

Frequency Missing = 52843

FOSTERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	67	44.4	67	44.4
2	84	55.6	151	100.0

Frequency Missing = 56346

VET_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	487	53.3	487	53.3
2	426	46.7	913	100.0

Frequency Missing = 55584

VETTP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	204	100.0	204	100.0

Frequency Missing = 56293

VETTP2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

VETTP3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	103	100.0	103	100.0

Frequency Missing = 56394

VETTP4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

VETTP5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

VETQVAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	90	23.2	90	23.2
2	284	73.2	374	96.4
D	14	3.6	388	100.0

Frequency Missing = 56109

SUR_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	754	65.6	754	65.6
2	395	34.4	1149	100.0

Frequency Missing = 55348

SURSC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	281	45.8	281	45.8
02	70	11.4	351	57.2
03	32	5.2	383	62.4
04	43	7.0	426	69.4
05	21	3.4	447	72.8
06	6	1.0	453	73.8
07	7	1.1	460	74.9
08	49	8.0	509	82.9
09	39	6.4	548	89.3
10	66	10.7	614	100.0

Frequency Missing = 55883

SURSC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	4	7.5	4	7.5
02	10	18.9	14	26.4
03	4	7.5	18	34.0
04	12	22.6	30	56.6
05	2	3.8	32	60.4
07	1	1.9	33	62.3
08	2	3.8	35	66.0
09	13	24.5	48	90.6
10	5	9.4	53	100.0

Frequency Missing = 56444

V236BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3287	59.4	3287	59.4
2	2250	40.6	5537	100.0

Frequency Missing = 50960

Q236B2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	218	11.2	218	11.2
2	1683	86.4	1901	97.5
D	48	2.5	1949	100.0

Frequency Missing = 54548

V237U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2499	52.6	2499	52.6
2	2255	47.4	4754	100.0

Frequency Missing = 51743

Q237BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	97	27.3	97	27.3
2	248	69.9	345	97.2
D	10	2.8	355	100.0

Frequency Missing = 56142

V239U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1442	52.5	1442	52.5
2	1303	47.5	2745	100.0

Frequency Missing = 53752

DIS_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	222	5.7	222	5.7
2	3651	93.6	3873	99.3
D	12	0.3	3885	99.6
R	14	0.4	3899	100.0

Frequency Missing = 52598

DISSC1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	73	29.9	73	29.9
2	29	11.9	102	41.8
3	13	5.3	115	47.1
4	45	18.4	160	65.6
5	5	2.0	165	67.6
6	24	9.8	189	77.5
9	55	22.5	244	100.0

Frequency Missing = 56253

DISSC2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	30.0	3	30.0
2	1	10.0	4	40.0
3	1	10.0	5	50.0
4	1	10.0	6	60.0
6	2	20.0	8	80.0
9	2	20.0	10	100.0

Frequency Missing = 56487

RET_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2372	61.7	2372	61.7
2	1474	38.3	3846	100.0

Frequency Missing = 52651

RETSC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1169	57.6	1169	57.6
2	164	8.1	1333	65.7
3	134	6.6	1467	72.3
4	342	16.8	1809	89.1
5	44	2.2	1853	91.3
6	23	1.1	1876	92.4
7	93	4.6	1969	97.0
8	61	3.0	2030	100.0

Frequency Missing = 54467

RETSC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	28	13.9	28	13.9
2	16	8.0	44	21.9
3	20	10.0	64	31.8
4	38	18.9	102	50.7
5	3	1.5	105	52.2
6	25	12.4	130	64.7
7	45	22.4	175	87.1
8	26	12.9	201	100.0

Frequency Missing = 56296

INTYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	16481	80.4	16481	80.4
2	4025	19.6	20506	100.0

Frequency Missing = 35991

DIVYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6655	69.8	6655	69.8
2	2884	30.2	9539	100.0

Frequency Missing = 46958

RNTYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1788	63.7	1788	63.7
2	1019	36.3	2807	100.0

Frequency Missing = 53690

ROYALU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	174	58.0	174	58.0
2	126	42.0	300	100.0

Frequency Missing = 56197

TRUSTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	241	51.3	241	51.3
2	229	48.7	470	100.0

Frequency Missing = 56027

ALM_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	160	54.1	160	54.1
2	136	45.9	296	100.0

Frequency Missing = 56201

CSP_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1470	50.7	1470	50.7
2	1432	49.3	2902	100.0

Frequency Missing = 53595

FIN_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	292	70.9	292	70.9
2	120	29.1	412	100.0

Frequency Missing = 56085

NGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	117	41.6	117	41.6
2	164	58.4	281	100.0

Frequency Missing = 56216



CERNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	529	48.8	529	48.8
2	556	51.2	1085	100.0

Frequency Missing = 55412

FARMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	324	66.4	324	66.4
2	164	33.6	488	100.0

Frequency Missing = 56009

LUMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	449	54.0	449	54.0
2	383	46.0	832	100.0

Frequency Missing = 55665

CHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	47	65.3	47	65.3
2	25	34.7	72	100.0

Frequency Missing = 56425

OIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	307	59.4	307	59.4
2	210	40.6	517	100.0

Frequency Missing = 55980

UCPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	327	43.3	327	43.3
2	207	27.4	534	70.7
3	8	1.1	542	71.8
4	26	3.4	568	75.2
5	158	20.9	726	96.2
D	17	2.3	743	98.4
R	12	1.6	755	100.0

Frequency Missing = 55742

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	60	7.8	60	7.8
-3	21	2.7	81	10.5
0000001	2	0.3	83	10.8
0000002	1	0.1	84	10.9
0000010	1	0.1	85	11.1
0000036	1	0.1	86	11.2
0000042	1	0.1	87	11.3
0000049	1	0.1	88	11.5
0000052	1	0.1	89	11.6
0000055	1	0.1	90	11.7
0000060	1	0.1	91	11.8
0000080	1	0.1	92	12.0
0000083	1	0.1	93	12.1
0000087	1	0.1	94	12.2
0000090	1	0.1	95	12.4
0000091	1	0.1	96	12.5
0000098	1	0.1	97	12.6
0000100	3	0.4	100	13.0
0000104	1	0.1	101	13.2
0000107	1	0.1	102	13.3
0000108	1	0.1	103	13.4
0000116	1	0.1	104	13.5
0000120	1	0.1	105	13.7
0000124	1	0.1	106	13.8
0000125	1	0.1	107	13.9
0000131	1	0.1	108	14.1
0000142	1	0.1	109	14.2
0000147	1	0.1	110	14.3
0000150	2	0.3	112	14.6
0000160	1	0.1	113	14.7
0000173	2	0.3	115	15.0
0000175	1	0.1	116	15.1
0000178	1	0.1	117	15.2
0000180	1	0.1	118	15.4
0000182	1	0.1	119	15.5
0000185	2	0.3	121	15.8
0000189	1	0.1	122	15.9
0000199	1	0.1	123	16.0
0000200	5	0.7	128	16.7
0000205	1	0.1	129	16.8
0000215	1	0.1	130	16.9
0000218	1	0.1	131	17.1
0000220	1	0.1	132	17.2
0000223	1	0.1	133	17.3
0000225	1	0.1	134	17.4
0000229	1	0.1	135	17.6
0000231	1	0.1	136	17.7
0000236	1	0.1	137	17.8
0000238	1	0.1	138	18.0
0000240	1	0.1	139	18.1
0000244	1	0.1	140	18.2
0000248	2	0.3	142	18.5
0000249	1	0.1	143	18.6
0000250	2	0.3	145	18.9

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000252	1	0.1	146	19.0
0000255	1	0.1	147	19.1
0000265	1	0.1	148	19.3
0000272	1	0.1	149	19.4
0000280	1	0.1	150	19.5
0000282	2	0.3	152	19.8
0000284	1	0.1	153	19.9
0000300	13	1.7	166	21.6
0000309	1	0.1	167	21.7
0000320	2	0.3	169	22.0
0000323	1	0.1	170	22.1
0000324	1	0.1	171	22.3
0000330	1	0.1	172	22.4
0000331	1	0.1	173	22.5
0000350	5	0.7	178	23.2
0000354	1	0.1	179	23.3
0000360	3	0.4	182	23.7
0000374	1	0.1	183	23.8
0000375	1	0.1	184	24.0
0000389	1	0.1	185	24.1
0000390	1	0.1	186	24.2
0000400	5	0.7	191	24.9
0000412	1	0.1	192	25.0
0000430	1	0.1	193	25.1
0000432	1	0.1	194	25.3
0000440	1	0.1	195	25.4
0000450	3	0.4	198	25.8
0000468	1	0.1	199	25.9
0000480	2	0.3	201	26.2
0000500	8	1.0	209	27.2
0000510	1	0.1	210	27.3
0000518	2	0.3	212	27.6
0000527	1	0.1	13	27.7
0000531	1	0.1	214	27.9
0000534	1	0.1	215	28.0
0000540	2	0.3	217	28.3
0000544	1	0.1	218	28.4
0000568	1	0.1	219	28.5
0000580	1	0.1	220	28.6
0000588	1	0.1	221	28.8
0000594	1	0.1	222	28.9
0000595	1	0.1	223	29.0
0000600	6	0.8	229	29.8
0000608	1	0.1	230	29.9
0000628	1	0.1	231	30.1
0000630	1	0.1	232	30.2
0000640	2	0.3	234	30.5
0000648	2	0.3	236	30.7
0000649	1	0.1	237	30.9
0000660	1	0.1	238	31.0
0000672	1	0.1	239	31.1
0000676	1	0.1	240	31.2
0000677	1	0.1	241	31.4
0000680	1	0.1	242	31.5

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000690	1	0.1	243	31.6
0000691	1	0.1	244	31.8
0000700	5	0.7	249	32.4
0000704	1	0.1	250	32.6
0000708	1	0.1	251	32.7
0000720	1	0.1	252	32.8
0000725	1	0.1	253	32.9
0000728	1	0.1	254	33.1
0000745	1	0.1	255	33.2
0000748	1	0.1	256	33.3
0000750	2	0.3	258	33.6
0000752	1	0.1	259	33.7
0000756	1	0.1	260	33.9
0000760	1	0.1	261	34.0
0000768	1	0.1	262	34.1
0000771	1	0.1	263	34.2
0000778	1	0.1	264	34.4
0000789	1	0.1	265	34.5
0000795	1	0.1	266	34.6
0000797	1	0.1	267	34.8
0000800	9	1.2	276	35.9
0000837	1	0.1	277	36.1
0000847	1	0.1	278	36.2
0000855	1	0.1	279	36.3
0000864	3	0.4	282	36.7
0000880	1	0.1	283	36.8
0000888	1	0.1	284	37.0
0000894	1	0.1	285	37.1
0000896	1	0.1	286	37.2
0000900	6	0.8	292	38.0
0000903	1	0.1	293	38.2
0000907	1	0.1	294	38.3
0000911	1	0.1	295	38.4
0000920	2	0.3	297	38.7
0000924	2	0.3	299	38.9
0000935	1	0.1	300	39.1
0000936	1	0.1	301	39.2
0000942	1	0.1	302	39.3
0000950	1	0.1	303	39.5
0000960	2	0.3	305	39.7
0000968	1	0.1	306	39.8
0000972	1	0.1	307	40.0
0000975	1	0.1	308	40.1
0000990	1	0.1	309	40.2
0001000	9	1.2	318	41.4
0001008	1	0.1	319	41.5
0001016	1	0.1	320	41.7
0001032	1	0.1	321	41.8
0001037	1	0.1	322	41.9
0001045	1	0.1	323	42.1
0001050	1	0.1	324	42.2
0001052	1	0.1	325	42.3
0001072	1	0.1	326	42.4
0001092	2	0.3	328	42.7

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001115	2	0.3	330	43.0
0001116	1	0.1	331	43.1
0001120	1	0.1	332	43.2
0001123	1	0.1	333	43.4
0001125	1	0.1	334	43.5
0001134	2	0.3	336	43.8
0001144	1	0.1	337	43.9
0001146	1	0.1	338	44.0
0001147	1	0.1	339	44.1
0001148	1	0.1	340	44.3
0001149	1	0.1	341	44.4
0001150	1	0.1	342	44.5
0001157	1	0.1	343	44.7
0001166	2	0.3	345	44.9
0001176	1	0.1	346	45.1
0001180	1	0.1	347	45.2
0001200	7	0.9	354	46.1
0001220	1	0.1	355	46.2
0001231	3	0.4	358	46.6
0001250	1	0.1	359	46.7
0001260	1	0.1	360	46.9
0001276	1	0.1	361	47.0
0001280	1	0.1	362	47.1
0001283	1	0.1	363	47.3
0001288	2	0.3	365	47.5
0001296	5	0.7	370	48.2
0001298	1	0.1	371	48.3
0001300	3	0.4	374	48.7
0001350	4	0.5	378	49.2
0001356	2	0.3	380	49.5
0001360	1	0.1	381	49.6
0001380	2	0.3	383	49.9
0001386	1	0.1	384	50.0
0001392	1	0.1	385	50.1
0001400	4	0.5	389	50.7
0001408	1	0.1	390	50.8
0001420	2	0.3	392	51.0
0001426	1	0.1	393	51.2
0001445	1	0.1	394	51.3
0001456	1	0.1	395	51.4
0001464	1	0.1	396	51.6
0001470	1	0.1	397	51.7
0001476	1	0.1	398	51.8
0001488	1	0.1	399	52.0
0001500	10	1.3	409	53.3
0001504	1	0.1	410	53.4
0001512	2	0.3	412	53.6
0001521	1	0.1	413	53.8
0001529	1	0.1	414	53.9
0001530	1	0.1	415	54.0
0001540	2	0.3	417	54.3
0001568	1	0.1	418	54.4
0001575	1	0.1	419	54.6
0001598	1	0.1	420	54.7

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001600	2	0.3	422	54.9
0001610	2	0.3	424	55.2
0001615	1	0.1	425	55.3
0001616	1	0.1	426	55.5
0001620	3	0.4	429	55.9
0001624	1	0.1	430	56.0
0001625	1	0.1	431	56.1
000645	1	0.1	432	56.3
0001646	1	0.1	433	56.4
0001672	2	0.3	435	56.6
0001673	1	0.1	436	56.8
0001683	1	0.1	437	56.9
0001692	1	0.1	438	57.0
0001700	2	0.3	440	57.3
0001722	2	0.3	442	57.6
0001728	2	0.3	444	57.8
0001750	1	0.1	445	57.9
0001754	1	0.1	446	58.1
0001755	1	0.1	447	58.2
0001760	1	0.1	448	58.3
0001771	1	0.1	449	58.5
0001797	1	0.1	450	58.6
0001800	4	0.5	454	59.1
0001814	1	0.1	455	59.2
0001816	1	0.1	456	59.4
0001830	1	0.1	457	59.5
0001835	1	0.1	458	59.6
0001836	1	0.1	459	59.8
0001840	1	0.1	460	59.9
0001849	1	0.1	461	60.0
0001854	1	0.1	462	60.2
0001858	1	0.1	463	60.3
0001859	1	0.1	464	60.4
0001860	1	0.1	465	60.5
0001866	1	0.1	466	60.7
0001880	1	0.1	467	60.8
0001881	1	0.1	468	60.9
0001888	1	0.1	469	61.1
0001890	1	0.1	470	61.2
0001919	1	0.1	471	61.3
0001920	1	0.1	472	61.5
0001931	2	0.3	474	61.7
0001944	2	0.3	476	62.0
0001950	1	0.1	477	62.1
0001980	1	0.1	478	62.2
0001987	1	0.1	479	62.4
0002000	12	1.6	491	63.9
0002002	1	0.1	492	64.1
0002030	1	0.1	493	64.2
0002056	1	0.1	494	64.3
0002058	1	0.1	495	64.5
0002061	1	0.1	496	64.6
0002074	2	0.3	498	64.8
0002090	1	0.1	499	65.0

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002100	4	0.5	503	65.5
0002108	1	0.1	504	65.6
0002120	1	0.1	505	65.8
0002124	1	0.1	506	65.9
0002130	1	0.1	507	66.0
0002160	5	0.7	512	66.7
0002182	1	0.1	513	66.8
0002200	2	0.3	515	67.1
0002220	2	0.3	517	67.3
0002224	1	0.1	518	67.4
0002240	1	0.1	519	67.6
0002246	1	0.1	520	67.7
0002248	1	0.1	521	67.8
0002250	1	0.1	522	68.0
0002268	1	0.1	523	68.1
0002275	1	0.1	524	68.2
0002290	1	0.1	525	68.4
0002301	1	0.1	526	68.5
0002333	1	0.1	527	68.6
0002352	1	0.1	528	68.8
0002368	1	0.1	529	68.9
0002400	3	0.4	532	69.3
0002419	1	0.1	533	69.4
0002420	1	0.1	534	69.5
0002450	1	0.1	535	69.7
0002500	2	0.3	537	69.9
0002502	1	0.1	538	70.1
0002527	1	0.1	539	70.2
0002553	1	0.1	540	70.3
0002575	1	0.1	541	70.4
0002592	6	0.8	547	71.2
0002600	3	0.4	550	71.6
0002604	1	0.1	551	71.7
0002614	1	0.1	552	71.9
0002625	1	0.1	553	72.0
0002674	1	0.1	554	72.1
0002682	1	0.1	555	72.3
0002688	1	0.1	556	72.4
0002696	1	0.1	557	72.5
0002700	1	0.1	558	72.7
0002722	1	0.1	559	72.8
0002730	1	0.1	560	72.9
0002750	2	0.3	562	73.2
0002754	1	0.1	563	73.3
0002765	1	0.1	564	73.4
0002769	1	0.1	565	73.6
0002772	1	0.1	566	73.7
0002775	2	0.3	568	74.0
0002793	1	0.1	569	74.1
0002800	3	0.4	572	74.5
0002816	1	0.1	573	74.6
0002817	1	0.1	574	74.7
0002825	1	0.1	575	74.9
0002832	1	0.1	576	75.0



UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002851	1	0.1	577	75.1
0002860	1	0.1	578	75.3
0002904	1	0.1	579	75.4
0002948	1	0.1	580	75.5
0002970	1	0.1	581	75.7
0002991	1	0.1	582	75.8
0003000	6	0.8	588	76.6
0003021	1	0.1	589	76.7
0003024	1	0.1	590	76.8
0003028	1	0.1	591	77.0
0003030	1	0.1	592	77.1
0003033	1	0.1	593	77.2
0003059	1	0.1	594	77.3
0003147	1	0.1	595	77.5
0003152	1	0.1	596	77.6
0003184	1	0.1	597	77.7
0003186	1	0.1	598	77.9
0003192	2	0.3	600	78.1
0003197	1	0.1	601	78.3
0003200	2	0.3	603	78.5
0003214	1	0.1	604	78.6
0003240	4	0.5	608	79.2
0003250	3	0.4	611	79.6
0003266	1	0.1	612	79.7
0003270	1	0.1	613	79.8
0003280	1	0.1	614	79.9
0003292	1	0.1	615	80.1
0003300	1	0.1	616	80.2
0003325	1	0.1	617	80.3
0003399	1	0.1	618	80.5
0003400	1	0.1	619	80.6
0003416	1	0.1	620	80.7
0003420	1	0.1	621	80.9
0003456	1	0.1	622	81.0
0003500	1	0.1	623	81.1
0003514	1	0.1	624	81.2
0003531	1	0.1	625	81.4
0003552	1	0.1	626	81.5
0003600	1	0.1	627	81.6
0003629	1	0.1	628	81.8
0003675	1	0.1	629	81.9
0003700	1	0.1	630	82.0
0003715	1	0.1	631	82.2
0003744	1	0.1	632	82.3
0003768	1	0.1	633	82.4
0003792	1	0.1	634	82.6
0003796	1	0.1	635	82.7
0003800	1	0.1	636	82.8
0003824	1	0.1	637	82.9
0003825	1	0.1	638	83.1
0003888	2	0.3	640	83.3
0003900	1	0.1	641	83.5
0003910	1	0.1	642	83.6
0003912	1	0.1	643	83.7

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003915	1	0.1	644	83.9
0003924	1	0.1	645	84.0
0003990	1	0.1	646	84.1
0004000	6	0.8	652	84.9
0004025	2	0.3	654	85.2
0004061	1	0.1	655	85.3
0004095	1	0.1	656	85.4
0004110	1	0.1	657	85.5
0004140	2	0.3	659	85.8
0004180	1	0.1	660	85.9
0004200	2	0.3	662	86.2
0004234	1	0.1	663	86.3
0004250	1	0.1	664	86.5
0004323	1	0.1	665	86.6
0004352	1	0.1	666	86.7
0004400	1	0.1	667	86.8
0004424	1	0.1	668	87.0
0004455	1	0.1	669	87.1
0004500	1	0.1	670	87.2
0004536	1	0.1	671	87.4
0004600	2	0.3	673	87.6
0004725	1	0.1	674	87.8
0004750	1	0.1	675	87.9
0004795	1	0.1	676	88.0
0004800	2	0.3	678	88.3
0004860	1	0.1	679	88.4
0005000	8	1.0	687	89.5
0005046	2	0.3	689	89.7
0005058	1	0.1	690	89.8
0005132	1	0.1	691	90.0
0005180	1	0.1	692	90.1
0005184	2	0.3	694	90.4
0005250	1	0.1	695	90.5
0005290	1	0.1	696	90.6
0005400	1	0.1	697	90.8
0005443	1	0.1	698	90.9
0005481	1	0.1	699	91.0
0005508	1	0.1	700	91.1
0005700	3	0.4	703	91.5
0005702	1	0.1	704	91.7
0005832	1	0.1	705	91.8
0005880	1	0.1	706	91.9
0005962	1	0.1	707	92.1
0006000	5	0.7	712	92.7
0006048	1	0.1	713	92.8
0006113	1	0.1	714	93.0
0006446	1	0.1	715	93.1
0006480	1	0.1	716	93.2
0006500	1	0.1	717	93.4
0006687	1	0.1	718	93.5
0006700	1	0.1	719	93.6
0006800	1	0.1	720	93.7
0006912	1	0.1	721	93.9
0006966	1	0.1	722	94.0

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006993	1	0.1	723	94.1
0007000	2	0.3	725	94.4
0007030	1	0.1	726	94.5
0007160	1	0.1	727	94.7
0007182	1	0.1	728	94.8
0007200	3	0.4	731	95.2
0007318	1	0.1	732	95.3
0007500	1	0.1	733	95.4
0007776	2	0.3	735	95.7
0007800	2	0.3	737	96.0
0008000	1	0.1	738	96.1
0008100	1	0.1	739	96.2
0008250	1	0.1	740	96.4
0008294	1	0.1	741	96.5
1 0.1	742	96.6		
0008424	1	0.1	743	96.7
0008437	1	0.1	744	96.9
0008500	2	0.3	746	97.1
0008640	2	0.3	748	97.4
0009000	2	0.3	750	97.7
0009044	1	0.1	751	97.8
0009072	1	0.1	752	97.9
0009500	1	0.1	753	98.0
0009750	1	0.1	754	98.2
0009900	1	0.1	755	98.3
0010000	1	0.1	756	98.4
0010400	1	0.1	757	98.6
0010493	1	0.1	758	98.7
0010614	1	0.1	759	98.8
0011040	1	0.1	760	99.0
0012096	1	0.1	761	99.1
0013000	1	0.1	762	99.2
0014560	1	0.1	763	99.3
0015600	1	0.1	764	99.5
0016744	1	0.1	765	99.6
0018144	1	0.1	766	99.7
0019008	1	0.1	767	99.9
0074045	1	0.1	768	100.0

Frequency Missing = 55729

UCW01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

UCW02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

UCW03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

UCW05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	73	100.0	73	100.0

Frequency Missing = 56424

UCW06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

UCW07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	75	100.0	75	100.0

Frequency Missng = 56422

UCW08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

UCW09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

UCW11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

UCW12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.	66	100.0

Frequency Missing = 56431

UCW14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

UCW16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

UCW17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

UCW18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	72	100.0	72	100.0

Frequency Missing = 56425

UCW21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	67	100.0	67	100.0

Frequency Missing = 56430

UCW22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	65	100.0	65	100.0

Frequency Missing = 56432

UCW23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	71	100.0	71	100.0

Frequency Missing = 56426

UCW24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	76	100.0	76	100.0

Frequency Missing = 56421

UCW25U8	Frequency	Prcent	Cumulative Frequency	Cumulative Percent
x	69	100.0	69	100.0

Frequency Missing = 56428

UCW26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	69	100.0	69	100.0

Frequency Missing = 56428

UCW27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	77	100.0	77	100.0

Frequency Missing = 56420

UCW28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	73	100.0	73	100.0

Frequency Missing = 56424

UCW29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	68	100.0	68	100.0

Frequency Missing = 56429

UCW30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	71	100.0	71	100.0

Frequency Missing = 56426

UCW31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	70	100.0	70	100.0

Frequency Missing = 56427



UCW32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

UCW33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

UCW35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	56	100.0	56	100.0

Frequency Missing = 56441

UCW36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

UCW37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

UCW38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

UCW39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

UCW40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	56	100.0	56	100.0

Frequency Missing = 56441

UCW41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

UCW42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

UCW43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	59	100.0	59	100.0

Frequency Missing = 56438

UCW44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	59	100.0	59	100.0

Frequency Missing = 56438

UCW45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

UCW48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

UCW49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	69	100.0	69	100.0

Frequency Missing = 56428

UCW51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	76	100.0	76	100.0

Frequency Missing = 56421

UCW52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	82	100.0	82	100.0

Frequency Missing = 56415

Q305ASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	33	10.4	33	10.4
02	21	6.6	54	17.1
03	22	7.0	76	24.1
04	16	5.1	92	29.1
05	11	3.5	103	32.6
06	11	3.5	114	36.1
07	12	3.8	126	39.9
08	18	5.7	144	45.6
09	11	3.5	155	49.1
10	9	2.8	164	51.9
11	10	3.2	174	55.1
12	10	3.2	184	58.2
13	15	4.7	199	63.0
14	12	3.8	211	66.8
15	5	1.6	216	68.4
16	6	1.9	222	70.3
17	5	1.6	227	71.8
18	4	1.3	231	73.1
19	6	1.9	237	75.0
20	5	1.6	242	76.6
21	5	1.6	247	78.2
22	2	0.6	249	78.8
23	4	1.3	253	80.1
24	5	1.6	258	81.6
25	3	0.9	261	82.6
26	4	1.3	265	83.9
27	7	2.2	272	86.1
28	2	0.6	274	86.7
29	2	0.6	276	87.3
30	4	1.3	280	88.6
35	1	0.3	81	88.9
36	1	0.3	282	89.2
37	1	0.3	283	89.6
38	1	0.3	284	89.9
40	1	0.3	285	90.2
45	1	0.3	286	90.5
52	7	2.2	293	92.7
D	23	7.3	316	100.0

Frequency Missing = 56181

UCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	114	100.0	114	100.0

Frequency Missing = 56383

UCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	115	100.0	115	100.0

Frequency Missing = 56382

UCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	104	100.0	104	100.0

Frequency Missing = 56393

UCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	89	100.0	89	100.0

Frequency Missing = 56408

UCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	100	100.0	100	100.0

Frequency Missing = 56397

UCM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	109	100.0	109	100.0

Frequency Missing = 56388

UCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	121	100.0	121	100.0

Frequency Missing = 56376

UCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	107	100.0	107	100.0

Frequency Missing = 56390

UCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	100	100.0	100	100.0

Frequency Missing = 56397

UCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	101	100.0	101	100.0

Frequency Missing = 56396

UCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	108	100.0	108	100.0

Frequency Missing = 56389

UCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	121	100.0	121	100.0

Frequency Missing = 56376

UCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	46	12.3	46	12.3
02	87	23.3	133	35.6
03	76	20.3	209	55.9
04	52	13.9	261	69.8
05	34	9.1	295	78.9
06	22	5.9	317	84.8
07	12	3.2	329	88.0
08	5	1.3	334	89.3
09	4	1.1	338	90.4
10	4	1.1	342	91.4
11	1	0.3	343	91.7
12	10	2.7	353	94.4
D	21	5.6	374	100.0

Frequency Missing = 56123

WCPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	75	29.8	75	29.8
2	54	21.4	129	51.2
3	5	2.0	134	53.2
4	41	16.3	175	69.4
5	58	23.0	233	92.5
D	15	6.0	248	98.4
R	4	1.6	252	100.0

Frequency Missing = 56245



WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	28	10.9	28	10.9
-3	14	5.4	42	16.3
0000001	2	0.8	44	17.1
0000024	1	0.4	45	17.4
0000040	1	0.4	46	17.8
0000053	1	0.4	47	18.2
0000057	1	0.4	48	18.6
0000097	1	0.4	49	19.0
0000100	1	0.4	50	19.4
0000122	1	0.4	51	19.8
0000123	1	0.4	52	20.2
0000130	1	0.4	53	20.5
0000140	1	0.4	54	20.9
0000150	1	0.4	55	21.3
0000155	1	0.4	56	21.7
000160	1	0.4	57	22.1
0000250	1	0.4	58	22.5
0000280	1	0.4	59	22.9
0000287	1	0.4	60	23.3
0000300	3	1.2	63	24.4
0000320	1	0.4	64	24.8
0000324	1	0.4	65	25.2
0000336	1	0.4	66	25.6
0000341	1	0.4	67	26.0
0000344	1	0.4	68	26.4
0000350	1	0.4	69	26.7
0000400	2	0.8	71	27.5
0000450	1	0.4	72	27.9
0000500	2	0.8	74	28.7
0000510	2	0.8	76	29.5
0000562	1	0.4	77	29.8
0000570	1	0.4	78	30.2
0000600	3	1.2	81	31.4
0000622	1	0.4	82	31.8
0000660	1	0.4	83	32.2
0000700	4	1.6	87	33.7
0000750	3	1.2	90	34.9
0000800	2	0.8	92	35.7
0000900	3	1.2	95	36.8
0001000	1	0.4	96	37.2
0001080	1	0.4	97	37.6
0001100	1	0.4	98	38.0
0001150	1	0.4	99	38.4
0001152	1	0.4	100	38.8
0001200	2	0.8	102	39.5
0001224	1	0.4	103	39.9
0001232	1	0.4	104	40.3
0001296	1	0.4	105	40.7
0001300	1	0.4	106	41.1
0001350	1	0.4	107	41.5
0001400	1	0.4	108	41.9
0001440	1	0.4	109	42.2
0001458	1	0.4	110	42.6
0001480	1	0.4	111	43.0

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001485	1	0.4	112	43.4
0001500	1	0.4	113	43.8
0001540	1	0.4	114	44.2
0001566	1	0.4	115	44.6
0001668	1	0.4	116	45.0
0001700	1	0.4	117	45.3
0001728	2	0.8	119	46.1
0001760	1	0.4	120	46.5
0001800	2	0.8	122	47.3
0001901	1	0.4	123	47.7
0001920	1	0.4	124	48.1
0001944	1	0.4	125	48.4
0002000	4	1.6	129	50.0
0002132	1	0.4	130	50.4
0002151	1	0.4	131	50.8
0002160	3	1.2	134	51.9
0002200	1	0.4	135	5.3
0002255	1	0.4	136	52.7
0002345	1	0.4	137	53.1
0002400	5	1.9	142	55.0
0002457	1	0.4	143	55.4
0002500	1	0.4	144	55.8
0002758	1	0.4	145	56.2
0002800	3	1.2	148	57.4
0002814	1	0.4	149	57.8
0002903	1	0.4	150	58.1
0002981	1	0.4	151	58.5
0003000	7	2.7	158	61.2
0003110	1	0.4	159	61.6
0003179	1	0.4	160	62.0
0003256	1	0.4	161	62.4
0003408	1	0.4	162	62.8
0003456	3	1.2	165	64.0
0003485	1	0.4	166	64.3
0003500	1	0.4	167	64.7
0003577	1	0.4	168	65.1
0003600	2	0.8	170	65.9
0003732	1	0.4	171	66.3
0003900	1	0.4	172	66.7
0004000	4	1.6	176	68.2
0004200	1	0.4	177	68.6
0004223	1	0.4	178	69.0
0004239	1	0.4	179	69.4
0004280	1	0.4	180	69.8
0004400	1	0.4	181	70.2
0004476	1	0.4	182	70.5
0004776	1	0.4	183	70.9
0004800	1	0.4	184	71.3
0004805	1	0.4	185	71.7
0004890	1	0.4	186	72.1
0004900	1	0.4	187	72.5
0004940	1	0.4	188	72.9
0005040	1	0.4	189	73.3
0005115	1	0.4	190	73.6

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005184	1	0.4	191	74.0
0005500	1	0.4	192	74.4
0005700	1	0.4	193	74.8
0006000	2	0.8	195	75.6
0006136	1	0.4	196	76.0
0006188	1	0.4	197	76.4
0006336	1	0.4	198	76.7
0006400	1	0.4	199	77.1
0006500	1	0.4	200	77.5
0006615	1	0.4	201	77.9
0006908	1	0.4	202	78.3
0007056	1	0.4	203	78.7
0007200	1	0.4	204	79.1
0007340	1	0.4	205	79.5
0007452	1	0.4	206	79.8
0007546	1	0.4	207	80.2
0007776	3	1.2	210	81.4
0008000	3	1.2	213	82.6
0008328	2	0.	215	83.3
0008376	1	0.4	216	83.7
0008580	1	0.4	217	84.1
0008601	1	0.4	218	84.5
0008640	1	0.4	219	84.9
0008744	1	0.4	220	85.3
0008944	1	0.4	221	85.7
0009100	1	0.4	222	86.0
0009360	1	0.4	223	86.4
0010000	1	0.4	224	86.8
0010050	1	0.4	225	87.2
0010368	1	0.4	226	87.6
0010752	1	0.4	227	88.0
0010800	1	0.4	228	88.4
0010920	1	0.4	229	88.8
0012096	1	0.4	230	89.1
0012727	1	0.4	231	89.5
0012876	1	0.4	232	89.9
0013800	1	0.4	233	90.3
0014000	2	0.8	235	91.1
0014400	1	0.4	236	91.5
0014924	1	0.4	237	91.9
0015120	1	0.4	238	92.2
0015396	1	0.4	239	92.6
0015400	1	0.4	240	93.0
0016200	1	0.4	241	93.4
0016800	2	0.8	243	94.2
0016952	1	0.4	244	94.6
0019200	1	0.4	245	95.0
0019998	1	0.4	246	95.3
0021280	1	0.4	247	95.7
0022000	1	0.4	248	96.1
0022020	1	0.4	249	96.5
0022672	1	0.4	250	96.9
0024000	1	0.4	251	97.3
0025688	1	0.4	252	97.7

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0031200	1	0.4	253	98.1
0031464	1	0.4	254	98.4
0036348	1	0.4	255	98.8
0053000	1	0.4	256	99.2
0090000	1	0.4	257	99.6
0100000	1	0.4	258	100.0

Frequency Missing = 56239

WCW01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	27	100.0	27	100.0

Frequency Missing = 56470

WCW03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	27	100.0	27	100.0

Frequency Missing = 56470

WCW04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

WCW05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	27	100.0	27	100.0

Frequency Missing = 56470

WCW08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

WCW13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

WCW24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475



WCW29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

WCW36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

WCW37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

WCW38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

WCW39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

WCW42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

WCW44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

WCW46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

WCW47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	22	100.0	22	100.0

Frequency Missing = 56475

WCW49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	21	100.0	21	100.0

Frequency Missing = 56476

WCW50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

WCW51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

WCW52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	23	100.0	23	100.0

Frequency Missing = 56474

Q310ASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	6	8.2	6	8.2
02	5	6.8	11	15.1
03	8	11.0	19	26.0
04	1	1.4	20	27.4
05	2	2.7	22	30.1
06	5	6.8	27	37.0
07	4	5.5	31	42.5
08	3	4.1	34	46.6
09	1	1.4	35	47.9
10	1	1.4	36	49.3
11	1	1.4	37	50.7
12	2	2.7	39	53.4
13	2	2.7	41	56.2
14	3	4.1	44	60.3
17	1	1.4	45	61.6
18	1	1.4	46	63.0
20	1	1.4	47	64.4
21	1	1.4	48	65.8
22	3	4.1	51	69.9
25	1	1.4	52	71.2
27	2	2.7	54	74.0
28	1	1.4	55	75.3
36	1	1.4	56	76.7
41	1	1.4	57	78.1
49	1	1.4	58	79.5
50	1	1.4	59	80.8
52	11	15.1	70	95.9
D	3	4.1	73	100.0

Frequency Missing = 56424

WCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

WCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

WCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	60	100.0	60	100.0

Frequency Missing = 56437

WCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

WCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

WCM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

WCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

WCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

WCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

WCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

WCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

WCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

WCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	29	19.9	29	19.9
02	23	15.8	52	35.6
03	14	9.6	66	45.2
04	8	5.5	74	50.7
05	13	8.9	87	59.6
06	3	2.1	90	61.6
07	1	0.7	91	62.3
08	2	1.4	93	63.7
09	2	1.4	95	65.1
10	1	0.7	96	65.8
11	2	1.4	98	67.1
12	39	26.7	137	93.8
D	9	6.2	146	100.0

Frequency Missing = 56351

SSJVTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	333	16.7	333	16.7
2	1625	81.4	1958	98.0
D	8	0.4	1966	98.4
R	31	1.6	1997	100.0

Frequency Missing = 54500



SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	247	4.3	247	4.3
-3	589	10.3	836	14.6
0000001	12	0.2	848	14.8
0000002	3	0.1	851	14.9
0000012	8	0.1	859	15.0
0000024	1	0.0	860	15.0
0000075	1	0.0	861	15.1
0000084	1	0.0	862	15.1
0000182	1	0.0	863	15.1
0000200	2	0.0	865	15.1
0000212	1	0.0	866	15.2
0000216	1	0.0	867	15.2
0000250	2	0.0	869	15.2
0000251	1	0.0	870	15.2
0000255	2	0.0	872	15.3
0000293	1	0.0	873	15.3
0000300	7	0.1	880	15.4
0000302	1	0.0	881	15.4
0000324	2	0.0	883	15.4
0000335	1	0.0	884	15.5
0000350	1	0.0	885	15.5
0000371	1	0.0	886	15.5
0000372	3	0.1	889	15.6
0000382	1	0.0	890	15.6
0000400	9	0.2	899	15.7
0000408	1	0.0	900	15.7
0000412	1	0.0	901	15.8
0000420	1	0.0	902	15.8
0000425	1	0.0	903	15.8
0000433	1	0.0	904	15.8
0000444	1	0.0	905	15.8
0000468	1	0.0	906	15.9
0000472	1	0.0	907	15.9
0000480	1	0.0	908	15.9
0000490	1	0.0	909	15.9
0000496	1	0.0	910	15.9
0000500	8	0.1	918	16.1
0000506	1	0.0	919	16.1
0000507	1	0.0	920	16.1
0000513	1	0.0	921	16.1
0000514	1	0.0	922	16.1
0000515	1	0.0	923	16.1
0000520	1	0.0	924	16.2
0000525	1	0.0	925	16.2
0000528	1	0.0	926	16.2
0000540	1	0.0	927	16.2
0000550	1	0.0	928	16.2
0000552	1	0.0	929	16.3
0000556	1	0.0	930	16.3
0000571	1	0.0	931	16.3
0000600	9	0.2	940	16.4
0000610	1	0.0	941	16.5
0000612	1	0.0	942	16.5
0000625	2	0.0	944	16.5

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000640	1	0.0	945	16.5
0000648	2	0.0	947	16.6
0000650	1	0.0	948	16.6
0000672	3	0.1	951	16.6
0000700	2	0.0	953	16.7
0000725	1	0.0	954	16.7
0000730	1	0.0	955	16.7
0000732	1	0.0	956	16.7
0000744	3	0.1	959	16.8
0000747	1	0.0	960	16.8
0000755	1	0.0	961	16.8
0000760	1	0.0	962	16.8
0000770	1	0.0	963	16.8
0000778	1	0.0	964	16.9
0000780	2	0.0	966	16.9
0000800	7	0.1	973	17.0
0000804	1	0.0	974	17.0
0000816	1	0.0	975	17.1
0000820	1	0.0	976	17.1
0000825	1	0.0	977	17.1
0000828	1	0.0	978	17.1
0000840	2	0.0	980	17.1
0000850	3	0.1	983	17.2
0000864	1	0.0	984	17.2
0000865	1	0.0	985	17.2
0000880	1	0.0	986	17.2
0000888	1	0.0	987	17.3
0000900	5	0.1	992	17.4
0000912	2	0.0	994	17.4
0000916	1	0.0	995	17.4
0000924	1	0.0	996	17.4
0000930	1	0.0	997	17.4
0000936	2	0.0	999	17.5
0000954	2	0.0	1001	17.5
0000959	1	0.0	1002	17.5
0000960	1	0.0	1003	17.5
0000972	1	0.0	1004	17.6
0000988	1	0.0	1005	17.6
0000996	3	0.1	1008	17.6
0001000	2	0.0	1010	17.7
001008	2	0.0	1012	17.7
0001020	2	0.0	1014	17.7
0001032	2	0.0	1016	17.8
0001035	1	0.0	1017	17.8
0001052	1	0.0	1018	17.8
0001068	3	0.1	1021	17.9
0001080	1	0.0	1022	17.9
0001092	1	0.0	1023	17.9
0001106	1	0.0	1024	17.9
0001116	1	0.0	1025	17.9
0001129	1	0.0	1026	17.9
0001134	1	0.0	1027	18.0
0001140	3	0.1	1030	18.0
0001156	1	0.0	1031	18.0

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001164	1	0.0	1032	18.1
0001173	1	0.0	1033	18.1
0001179	1	0.0	1034	18.1
0001200	15	0.3	1049	18.4
0001204	1	0.0	1050	18.4
0001224	2	0.0	1052	18.4
0001236	1	0.0	1053	18.4
0001250	1	0.0	1054	18.4
0001275	1	0.0	1055	18.5
0001300	1	0.0	1056	18.5
0001308	1	0.0	1057	18.5
0001315	1	0.0	1058	18.5
0001320	2	0.0	1060	18.5
0001329	1	0.0	1061	18.6
0001332	2	0.0	1063	18.6
0001336	1	0.0	1064	18.6
0001344	4	0.1	1068	18.7
0001350	1	0.0	1069	18.7
0001356	1	0.0	1070	18.7
0001360	1	0.0	1071	18.7
0001368	2	0.0	1073	18.8
0001380	1	0.0	1074	18.8
0001400	3	0.1	1077	18.8
0001440	3	0.1	1080	18.9
0001476	1	0.0	1081	18.9
0001500	5	0.1	1086	19.0
0001509	1	0.0	1087	19.0
0001512	1	0.0	1088	19.0
0001560	1	0.0	1089	19.1
0001578	1	0.0	1090	19.1
0001584	1	0.0	1091	19.1
0001596	3	0.1	1094	19.1
0001600	1	0.0	1095	19.2
0001610	1	0.0	1096	19.2
0001623	1	0.0	1097	19.2
0001644	1	0.0	1098	19.2
0001650	1	0.0	1099	19.2
0001676	1	0.0	1100	19.2
0001680	3	0.1	1103	19.3
0001692	2	0.0	1105	19.3
0001700	1	0.0	1106	19.3
0001716	2	0.0	1108	9.4
0001732	1	0.0	1109	19.4
0001740	3	0.1	1112	19.5
0001752	2	0.0	1114	19.5
0001800	8	0.1	1122	19.6
0001805	1	0.0	1123	19.6
0001848	1	0.0	1124	19.7
0001852	1	0.0	1125	19.7
0001854	1	0.0	1126	19.7
0001860	1	0.0	1127	19.7
0001884	1	0.0	1128	19.7
0001908	2	0.0	1130	19.8
0001920	3	0.1	1133	19.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001923	1	0.0	1134	19.8
0001932	1	0.0	1135	19.9
0001944	1	0.0	1136	19.9
0001956	2	0.0	1138	19.9
0001960	1	0.0	1139	19.9
0001962	1	0.0	1140	19.9
0001974	1	0.0	1141	20.0
0001975	1	0.0	1142	20.0
0001980	1	0.0	1143	20.0
0002000	3	0.1	1146	20.0
0002001	1	0.0	1147	20.1
0002004	1	0.0	1148	20.1
0002016	3	0.1	1151	20.1
0002040	1	0.0	1152	20.2
0002050	1	0.0	1153	20.2
0002052	1	0.0	1154	20.2
0002070	2	0.0	1156	20.2
0002076	2	0.0	1158	20.3
0002084	1	0.0	1159	20.3
0002088	1	0.0	1160	20.3
0002100	1	0.0	1161	20.3
0002112	1	0.0	1162	20.3
0002148	3	0.1	1165	20.4
0002184	1	0.0	1166	20.4
0002200	1	0.0	1167	20.4
0002220	2	0.0	1169	20.5
0002232	2	0.0	1171	20.5
0002244	2	0.0	1173	20.5
0002256	3	0.1	1176	20.6
0002268	2	0.0	1178	20.6
0002284	2	0.0	1180	20.6
0002292	2	0.0	1182	20.7
0002296	1	0.0	1183	20.7
0002304	1	0.0	1184	20.7
0002328	1	0.0	1185	20.7
0002340	2	0.0	1187	20.8
0002352	1	0.0	1188	20.8
0002364	2	0.0	1190	20.8
0002376	2	0.0	1192	20.9
0002388	1	0.0	1193	20.9
0002400	31	0.5	1224	21.4
0002412	1	0.0	1225	21.4
0002418	1	0.0	1226	21.4
0002420	1	0.0	1227	21.5
0002436	1	0.0	1228	21.5
0002448	2	0.0	1230	21.5
0002460	2	0.0	1232	21.6
0002464	1	0.0	1233	21.6
0002472	1	0.0	1234	21.6
0002484	2	0.0	1236	21.6
0002496	1	0.0	1237	21.6
0002500	1	0.0	1238	21.7
0002508	1	0.0	1239	21.7
0002520	3	0.1	1242	21.7

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002532	5	0.1	1247	21.8
0002556	2	0.0	1249	21.9
0002568	1	0.0	1250	21.9
0002580	3	0.1	1253	21.9
0002592	1	0.0	1254	21.9
0002604	2	0.0	1256	22.0
0002616	1	0.0	1257	22.0
0002628	4	0.1	1261	22.1
0002640	6	0.1	1267	22.2
0002652	1	0.0	1268	22.2
0002664	1	0.0	1269	22.2
0002675	1	0.0	1270	22.2
0002676	2	0.0	1272	22.3
0002688	2	0.0	1274	22.3
0002700	3	0.1	1277	22.3
0002712	1	0.0	1278	22.4
0002716	1	0.0	1279	22.4
0002728	1	0.0	1280	22.4
0002736	2	0.0	1282	22.4
0002748	4	0.1	1286	22.5
0002750	1	0.0	1287	22.5
0002752	1	0.0	1288	22.5
0002758	1	0.0	1289	22.6
0002760	5	0.1	1294	22.6
0002761	1	0.0	1295	22.7
0002772	3	0.1	1298	22.7
0002784	1	0.0	1299	22.7
0002796	1	0.0	1300	22.7
0002800	1	0.0	1301	22.8
0002806	1	0.0	1302	22.8
0002808	3	0.1	1305	22.8
0002820	1	0.0	1306	22.8
0002832	4	0.1	1310	22.9
0002835	1	0.0	1311	22.9
0002850	1	0.0	1312	23.0
0002868	2	0.0	1314	23.0
0002880	7	0.1	1321	23.1
0002892	2	0.0	1323	23.1
0002898	1	0.0	1324	23.2
0002904	5	0.1	1329	23.3
0002916	5	0.1	1334	23.3
0002928	1	0.0	1335	23.4
0002935	1	0.0	1336	23.4
0002940	2	0.0	1338	23.4
0002952	2	0.0	1340	23.4
000294	2	0.0	1342	23.5
0002976	3	0.1	1345	23.5
0002988	4	0.1	1349	23.6
0003000	25	0.4	1374	24.0
0003012	1	0.0	1375	24.1
0003024	3	0.1	1378	24.1
0003048	1	0.0	1379	24.1
0003060	2	0.0	1381	24.2
0003072	4	0.1	1385	24.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003084	3	0.1	1388	24.3
0003096	1	0.0	1389	24.3
0003100	1	0.0	1390	24.3
0003112	1	0.0	1391	24.3
0003120	9	0.2	1400	24.5
0003132	3	0.1	1403	24.5
0003144	1	0.0	1404	24.6
0003156	1	0.0	1405	24.6
0003168	1	0.0	1406	24.6
0003180	1	0.0	1407	24.6
0003192	1	0.0	1408	24.6
0003200	1	0.0	1409	24.7
0003204	4	0.1	1413	24.7
0003216	3	0.1	1416	24.8
0003224	1	0.0	1417	24.8
0003240	3	0.1	1420	24.8
0003252	2	0.0	1422	24.9
0003264	1	0.0	1423	24.9
0003300	4	0.1	1427	25.0
0003312	1	0.0	1428	25.0
0003324	3	0.1	1431	25.0
0003336	2	0.0	1433	25.1
0003348	3	0.1	1436	25.1
0003360	13	0.2	1449	25.3
0003372	1	0.0	1450	25.4
0003384	2	0.0	1452	25.4
0003396	1	0.0	1453	25.4
0003420	3	0.1	1456	25.5
0003432	1	0.0	1457	25.5
0003444	7	0.1	1464	25.6
0003456	1	0.0	1465	25.6
0003478	1	0.0	1466	25.6
0003480	8	0.1	1474	25.8
0003492	3	0.1	1477	25.8
0003500	3	0.1	1480	25.9
0003504	2	0.0	1482	25.9
0003516	2	0.0	1484	26.0
0003525	1	0.0	1485	26.0
0003526	1	0.0	1486	26.0
0003540	5	0.1	1491	26.1
0003552	5	0.1	1496	26.2
0003560	1	0.0	1497	26.2
0003564	4	0.1	1501	26.3
0003575	1	0.0	1502	26.3
0003576	6	0.1	1508	26.4
0003580	1	0.0	1509	26.4
0003582	1	0.0	1510	26.4
0003588	5	0.1	1515	26.5
0003600	63	1.1	1578	27.6
0003612	1	0.0	1579	27.6
0003624	1	0.0	1580	27.6
0003636	1	0.0	1581	27.7
0003648	2	0.0	1583	27.7
0003651	1	0.0	1584	27.7

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003660	2	0.0	1586	27.7
0003672	2	0.0	1588	27.8
0003684	1	0.0	1589	27.8
0003689	1	0.0	1590	27.8
0003696	1	0.0	1591	27.8
0003708	9	0.2	1600	28.0
0003720	3	0.1	1603	28.0
0003729	1	0.0	1604	28.1
0003732	4	0.1	1608	28.1
0003744	2	0.0	1610	28.2
0003756	1	0.0	1611	28.2
0003768	2	0.0	1613	28.2
0003780	1	0.0	1614	28.2
0003792	5	0.1	1619	28.3
0003804	6	0.1	1625	28.4
0003811	1	0.0	1626	28.4
0003816	5	0.1	1631	28.5
0003822	1	0.0	1632	28.6
0003828	4	0.1	1636	28.6
0003840	9	0.2	1645	28.8
0003845	1	0.0	1646	28.8
0003852	6	0.1	1652	28.9
0003864	2	0.0	1654	28.9
0003872	1	0.0	1655	29.0
0003876	2	0.0	1657	29.0
0003888	4	0.1	1661	29.1
0003900	9	0.2	1670	29.2
0003912	4	0.1	1674	29.3
0003920	1	0.0	1675	29.3
0003924	1	0.0	1676	29.3
0003936	1	0.0	1677	29.3
0003948	4	0.1	1681	29.4
0003960	8	0.1	1689	29.5
0003984	1	0.0	1690	29.6
0003996	3	0.1	1693	29.6
0004000	8	0.1	1701	29.8
0004008	3	0.1	1704	29.8
0004020	7	0.1	1711	29.9
0004032	6	0.1	1717	30.0
0004044	2	0.0	1719	30.1
0004050	1	0.0	1720	30.1
0004056	4	0.1	1724	30.2
0004068	3	0.1	1727	30.2
0004080	11	0.2	1738	30.4
0004092	3	0.1	1741	30.5
0004104	4	0.1	1745	30.5
0004116	1	0.0	1746	30.5
0004125	2	0.0	1748	30.6
0004128	3	0.1	1751	30.6
0004140	5	0.1	1756	30.7
0004152	2	0.0	1758	30.8
0004164	4	0.1	1762	30.8
0004176	4	0.1	1766	30.9
0004188	5	0.1	1771	31.0

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004200	32	0.6	1803	31.5
0004224	4	0.1	1807	31.6
0004236	4	0.1	1811	31.7
0004248	6	0.1	1817	31.8
0004260	3	0.1	1820	31.8
0004272	4	0.1	1824	31.9
0004284	4	0.1	1828	32.0
0004290	1	0.0	1829	32.0
0004296	2	0.0	1831	32.0
0004308	3	0.1	1834	32.1
0004315	1	0.0	1835	32.1
0004320	11	0.2	1846	32.3
0004332	2	0.0	1848	32.3
0004344	2	0.0	1850	32.4
0004353	1	0.0	1851	32.4
0004368	3	0.1	1854	32.4
0004380	6	0.1	1860	32.5
0004392	2	0.0	1862	32.6
0004400	1	0.0	1863	32.6
0004403	1	0.0	184	32.6
0004404	4	0.1	1868	32.7
0004416	5	0.1	1873	32.8
0004424	1	0.0	1874	32.8
0004437	1	0.0	1875	32.8
0004440	9	0.2	1884	33.0
0004452	2	0.0	1886	33.0
0004464	4	0.1	1890	33.1
0004476	2	0.0	1892	33.1
0004488	3	0.1	1895	33.2
0004500	3	0.1	1898	33.2
0004512	6	0.1	1904	33.3
0004524	3	0.1	1907	33.4
0004528	1	0.0	1908	33.4
0004536	4	0.1	1912	33.4
0004548	3	0.1	1915	33.5
0004560	11	0.2	1926	33.7
0004572	3	0.1	1929	33.7
0004584	3	0.1	1932	33.8
0004596	4	0.1	1936	33.9
0004600	1	0.0	1937	33.9
0004608	3	0.1	1940	33.9
0004620	2	0.0	1942	34.0
0004622	1	0.0	1943	34.0
0004629	1	0.0	1944	34.0
0004632	7	0.1	1951	34.1
0004644	5	0.1	1956	34.2
0004656	6	0.1	1962	34.3
0004668	5	0.1	1967	34.4
0004680	7	0.1	1974	34.5
0004700	2	0.0	1976	34.6
0004704	4	0.1	1980	34.6
0004728	3	0.1	1983	34.7
0004740	3	0.1	1986	34.7
0004752	2	0.0	1988	34.8



SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004761	1	0.0	1989	34.8
0004764	7	0.1	1996	34.9
0004776	3	0.1	1999	35.0
0004785	1	0.0	2000	35.0
0004788	2	0.0	2002	35.0
0004800	111	1.9	2113	37.0
0004810	1	0.0	2114	37.0
0004812	4	0.1	2118	37.1
0004824	5	0.1	2123	37.1
0004830	1	0.0	2124	37.2
0004836	2	0.0	2126	37.2
0004840	1	0.0	2127	37.2
0004848	4	0.1	2131	37.3
0004860	4	0.1	2135	37.4
0004872	2	0.0	2137	37.4
0004880	1	0.0	2138	37.4
0004884	5	0.1	2143	37.5
0004896	5	0.1	2148	37.6
0004900	1	0.0	2149	37.6
0004908	3	0.1	2152	37.6
0004918	1	0.0	2153	37.7
0004920	1	0.2	2163	37.8
0004932	6	0.1	2169	37.9
0004944	4	0.1	2173	38.0
0004956	3	0.1	2176	38.1
0004968	6	0.1	2182	38.2
0004980	4	0.1	2186	38.2
0004992	2	0.0	2188	38.3
0005000	5	0.1	2193	38.4
0005004	4	0.1	2197	38.4
0005013	1	0.0	2198	38.5
0005016	1	0.0	2199	38.5
0005028	2	0.0	2201	38.5
0005040	13	0.2	2214	38.7
0005045	1	0.0	2215	38.8
0005052	4	0.1	2219	38.8
0005064	2	0.0	2221	38.9
0005076	5	0.1	2226	38.9
0005088	5	0.1	2231	39.0
0005100	13	0.2	2244	39.3
0005112	2	0.0	2246	39.3
0005124	3	0.1	2249	39.3
0005136	4	0.1	2253	39.4
0005148	5	0.1	2258	39.5
0005160	7	0.1	2265	39.6
0005170	1	0.0	2266	39.6
0005172	3	0.1	2269	39.7
0005178	1	0.0	2270	39.7
0005184	5	0.1	2275	39.8
0005196	6	0.1	2281	39.9
0005200	1	0.0	2282	39.9
0005208	5	0.1	2287	40.0
0005220	3	0.1	2290	40.1
0005232	3	0.1	2293	40.1

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005244	3	0.1	2296	40.2
0005256	4	0.1	2300	40.2
0005268	10	0.2	2310	40.4
0005280	14	0.2	2324	40.7
0005292	3	0.1	2327	40.7
0005293	1	0.0	2328	40.7
0005302	1	0.0	2329	40.7
0005304	3	0.1	2332	40.8
0005316	5	0.1	2337	40.9
0005328	6	0.1	2343	41.0
0005340	8	0.1	2351	41.1
0005352	4	0.1	2355	41.2
0005364	5	0.1	2360	41.3
0005370	1	0.0	2361	41.3
0005376	6	0.1	2367	41.4
0005385	1	0.0	2368	41.4
0005388	2	0.0	2370	41.5
0005390	1	0.0	2371	41.5
0005400	38	0.7	2409	42.1
0005409	1	0.0	2410	42.2
0005412	2	0.0	2412	42.2
0005424	2	0.0	2414	42.2
0005436	2	0.0	2416	42.3
0005448	3	0.1	2419	42.3
0005460	4	0.1	2423	42.4
0005472	5	0.1	2428	42.5
0005474	1	0.0	2429	42.5
0005484	6	0.1	2435	42.6
0005500	4	0.1	2439	42.7
0005504	1	0.0	2440	42.7
0005508	2	0.0	2442	42.7
0005520	7	0.1	2449	42.8
0005532	3	0.1	2452	42.9
0005544	3	0.1	2455	42.9
0005550	1	0.0	2456	43.0
0005556	3	0.1	2459	43.0
0005564	1	0.0	2460	43.0
0005568	5	0.1	2465	43.1
0005580	8	0.1	2473	43.3
0005592	2	0.0	2475	43.3
0005600	1	0.0	2476	43.3
0005604	2	0.0	2478	43.4
0005616	1	0.0	2479	43.4
0005617	1	0.0	2480	43.4
0005628	3	0.1	2483	43.4
0005640	8	0.1	2491	43.6
0005652	6	0.1	2497	43.7
0005664	6	0.1	2503	43.8
0005676	7	0.1	2510	43.9
0005685	1	0.0	2511	43.9
0005688	1	0.0	2512	43.9
0005700	6	0.1	2518	44.1
0005712	2	0.0	2520	44.1
0005724	5	0.1	2525	44.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005736	9	0.2	2534	44.3
0005748	2	0.0	2536	44.4
0005760	7	0.1	2543	44.5
0005772	4	0.1	2547	44.6
0005778	1	0.0	2548	44.6
0005784	1	0.0	2549	44.6
0005796	4	0.1	2553	44.7
0005808	6	0.1	2559	44.8
0005820	6	0.1	2565	44.9
0005830	1	0.0	2566	44.9
0005832	2	0.0	2568	44.9
0005844	3	0.1	2571	45.0
0005856	3	0.1	2574	45.0
0005868	1	0.0	2575	45.0
0005880	11	0.2	2586	45.2
0005889	1	0.0	2587	45.3
0005892	2	0.0	2589	45.3
0005900	1	0.0	2590	45.3
0005904	4	0.1	2594	45.4
0005916	1	0.0	2595	45.4
0005920	1	0.0	2596	45.4
0005928	8	0.1	2604	45.6
0005940	6	0.1	2610	45.7
0005952	1	0.0	2611	45.7
0005964	7	0.1	2618	45.8
0005976	4	0.1	2622	45.9
0005988	2	0.0	2624	45.9
0006000	102	1.8	2726	47.7
0006012	6	0.1	2732	47.8
0006024	3	0.1	2735	47.8
0006036	3	0.1	2738	47.9
0006048	4	0.1	2742	48.0
0006060	5	0.1	2747	48.1
0006072	3	0.1	2750	48.1
0006081	1	0.0	2751	48.1
0006084	2	0.0	2753	48.2
0006096	6	0.1	2759	48.3
0006108	1	0.0	2760	48.3
0006120	10	0.2	2770	48.5
0006132	8	0.1	2778	48.6
0006144	4	0.1	2782	48.7
0006156	7	0.1	2789	48.8
0006168	10	0.2	2799	49.0
0006170	1	0.0	2800	49.0
0006180	1	0.0	2801	49.0
0006192	2	0.0	2803	49.0
0006204	6	0.1	2809	49.1
0006210	1	0.0	2810	49.2
0006216	7	0.1	2817	49.3
0006228	3	0.1	2820	49.3
0006240	9	0.2	2829	49.5
0006252	4	0.1	2833	49.6
0006264	6	0.1	2839	49.7
0006276	6	0.1	2845	49.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006279	1	0.0	2846	49.8
0006288	3	0.1	2849	49.8
0006298	1	0.0	2850	49.9
0006300	15	0.3	2865	50.1
0006312	4	0.1	2869	50.2
0006317	1	0.0	2870	50.2
0006324	3	0.1	2873	50.3
0006336	6	0.1	2879	50.4
0006348	2	0.0	2881	50.4
0006360	16	0.3	2897	50.7
0006370	1	0.0	2898	50.7
0006372	6	0.1	2904	50.8
0006384	3	0.1	2907	50.9
0006396	5	0.1	2912	50.9
0006399	1	0.0	2913	51.0
0006400	1	0.0	2914	51.0
0006408	2	0.0	2916	51.0
0006420	7	0.1	2923	51.1
0006430	1	0.0	2924	51.2
0006432	5	0.1	2929	51.2
0006450	1	0.0	2930	51.3
0006456	3	0.1	2933	51.3
0006459	1	0.0	2934	51.3
0006468	1	0.0	2935	51.3
0006475	1	0.0	2936	51.4
0006480	12	0.2	2948	51.6
0006492	2	0.0	2950	51.6
0006504	5	0.1	2955	51.7
0006505	1	0.0	2956	51.7
0006516	4	0.1	2960	51.8
0006525	1	0.0	2961	51.8
0006528	4	0.1	2965	51.9
0006540	6	0.1	2971	52.0
0006552	5	0.1	2976	52.1
0006561	1	0.0	2977	52.1
0006564	4	0.1	2981	52.2
0006576	6	0.1	2987	52.3
0006588	3	0.1	2990	52.3
0006600	35	0.6	3025	52.9
0006612	3	0.1	3028	53.0
0006624	3	0.1	3031	53.0
0006636	2	0.0	3033	53.1
0006645	1	0.0	3034	53.1
0006648	4	0.1	3038	53.1
0006657	1	0.0	3039	53.2
0006660	1	0.0	3040	53.2
0006672	6	0.1	3046	53.3
0006684	8	0.1	3054	53.4
0006696	3	0.1	3057	53.5
0006700	1	0.0	3058	53.5
0006708	1	0.0	3059	53.5
0006720	15	0.3	3074	53.8
0006729	1	0.0	3075	53.8
0006744	3	0.1	3078	53.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006756	4	0.1	3082	53.9
0006768	3	0.1	3085	54.0
0006780	4	0.1	3089	54.0
0006792	2	0.0	3091	54.1
0006804	2	0.0	3093	54.1
0006816	7	0.1	3100	54.2
0006828	2	0.0	3102	54.3
0006840	8	0.1	3110	54.4
0006852	6	0.1	3116	54.5
0006864	3	0.1	3119	54.6
0006873	1	0.0	3120	54.6
0006876	5	0.1	3125	54.7
0006888	4	0.1	3129	54.7
0006900	10	0.2	3139	54.9
0006910	1	0.0	3140	54.9
0006912	4	0.1	3144	55.0
0006924	4	0.1	3148	55.1
0006936	1	0.0	3149	55.1
0006948	3	0.1	3152	55.1
0006960	13	0.2	3165	55.4
0006972	2	0.0	3167	55.4
0006984	1	0.0	3168	55.4
0006993	1	0.0	3169	55.4
0006996	2	0.0	3171	55.5
0007000	9	0.2	3180	55.6
0007008	3	0.1	3183	55.7
0007020	2	0.0	3185	55.7
0007032	2	0.0	3187	55.8
007044	3	0.1	3190	55.8
0007056	1	0.0	3191	55.8
0007068	4	0.1	3195	55.9
0007080	5	0.1	3200	56.0
0007092	3	0.1	3203	56.0
0007104	3	0.1	3206	56.1
0007113	1	0.0	3207	56.1
0007116	1	0.0	3208	56.1
0007128	2	0.0	3210	56.2
0007140	4	0.1	3214	56.2
0007150	1	0.0	3215	56.2
0007152	1	0.0	3216	56.3
0007164	5	0.1	3221	56.4
0007176	2	0.0	3223	56.4
0007182	1	0.0	3224	56.4
0007188	3	0.1	3227	56.5
0007200	86	1.5	3313	58.0
0007212	4	0.1	3317	58.0
0007224	1	0.0	3318	58.0
0007236	1	0.0	3319	58.1
0007248	4	0.1	3323	58.1
0007260	4	0.1	3327	58.2
0007272	4	0.1	3331	58.3
0007284	4	0.1	3335	58.3
0007296	1	0.0	3336	58.4
0007308	1	0.0	3337	58.4

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007312	1	0.0	3338	58.4
0007320	5	0.1	3343	58.5
0007332	2	0.0	3345	58.5
0007344	6	0.1	3351	58.6
0007356	6	0.1	3357	58.7
0007368	3	0.1	3360	58.8
0007375	1	0.0	3361	58.8
0007380	3	0.1	3364	58.9
0007392	4	0.1	3368	58.9
0007404	4	0.1	3372	59.0
0007416	8	0.1	3380	59.1
0007426	1	0.0	3381	59.1
0007428	2	0.0	3383	59.2
0007440	12	0.2	3395	59.4
0007452	5	0.1	3400	59.5
0007460	1	0.0	3401	59.5
0007476	3	0.1	3404	59.6
0007488	6	0.1	3410	59.7
0007500	14	0.2	3424	59.9
0007512	4	0.1	3428	60.0
0007520	1	0.0	3429	60.0
0007524	2	0.0	3431	60.0
0007536	4	0.1	3435	60.1
0007548	6	0.1	3441	60.2
0007560	11	0.2	3452	60.4
0007572	5	0.1	3457	60.5
0007584	2	0.0	3459	60.5
0007596	5	0.1	3464	60.6
0007608	3	0.1	3467	60.7
0007620	5	0.1	3472	60.7
0007632	4	0.1	3476	60.8
0007644	2	0.0	3478	60.8
0007651	1	0.0	3479	60.9
0007656	6	0.1	3485	61.0
0007668	4	0.1	3489	61.0
0007680	17	0.3	3506	61.3
0007692	3	0.1	3509	61.4
0007700	1	0.0	3510	61.4
0007704	6	0.1	3516	61.5
0007716	3	0.1	3519	61.6
0007728	1	0.0	3520	61.6
0007740	2	0.0	3522	61.6
0007752	3	0.1	3525	61.7
0007774	1	0.0	3526	61.7
0007776	3	0.1	3529	61.7
0007785	1	0.0	3530	61.8
0007788	4	0.1	3534	61.8
0007800	36	0.6	3570	62.5
0007812	3	0.1	3573	62.5
0007824	7	0.1	3580	62.6
0007836	4	0.1	3584	62.7
0007848	2	0.0	3586	62.7
0007860	5	0.1	3591	62.8
0007866	1	0.0	3592	62.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007872	3	0.1	3595	62.9
0007884	1	0.0	3596	62.9
0007896	8	0.1	3604	63.1
0007900	2	0.0	3606	63.1
0007908	3	0.1	3609	63.1
0007920	11	0.2	3620	63.3
0007931	1	0.0	3621	63.3
0007932	3	0.1	3624	63.4
0007936	1	0.0	3625	63.4
0007944	4	0.1	3629	63.5
0007956	1	0.0	3630	63.5
0007959	1	0.0	3631	63.5
0007966	1	0.0	3632	63.5
0007968	3	0.1	3635	63.6
0007980	4	0.1	3639	63.7
0007992	8	0.1	3647	63.8
0008000	17	0.3	3664	64.1
0008004	6	0.1	3670	64.2
0008016	2	0.0	3672	64.2
0008021	1	0.0	3673	64.3
0008028	3	0.1	3676	64.3
0008040	13	0.2	3689	64.5
0008052	3	0.1	3692	64.6
0008064	3	0.1	3695	64.6
0008076	3	0.1	3698	64.7
0008081	1	0.0	3699	64.7
0008088	4	0.1	3703	64.8
0008100	6	0.1	3709	64.9
0008112	3	0.1	3712	64.9
0008122	1	0.0	3713	65.0
0008124	5	0.1	3718	65.0
0008133	1	.0	3719	65.1
0008136	5	0.1	3724	65.2
0008142	1	0.0	3725	65.2
0008148	6	0.1	3731	65.3
0008160	10	0.2	3741	65.4
0008172	3	0.1	3744	65.5
0008184	3	0.1	3747	65.6
0008196	3	0.1	3750	65.6
0008208	4	0.1	3754	65.7
0008220	1	0.0	3755	65.7
0008232	3	0.1	3758	65.7
0008250	1	0.0	3759	65.8
0008256	2	0.0	3761	65.8
0008268	3	0.1	3764	65.9
0008280	6	0.1	3770	66.0
0008292	3	0.1	3773	66.0
0008300	1	0.0	3774	66.0
0008304	2	0.0	3776	66.1
0008316	3	0.1	3779	66.1
0008328	5	0.1	3784	66.2
0008338	1	0.0	3785	66.2
0008340	5	0.1	3790	66.3
0008352	2	0.0	3792	66.3

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008364	5	0.1	3797	66.4
0008376	1	0.0	3798	66.4
0008388	2	0.0	3800	66.5
0008400	95	1.7	3895	68.1
0008412	4	0.1	3899	68.2
0008424	2	0.0	3901	68.2
0008436	8	0.1	3909	68.4
0008448	5	0.1	3914	68.5
0008460	2	0.0	3916	68.5
0008472	2	0.0	3918	68.5
0008481	1	0.0	3919	68.6
0008484	2	0.0	3921	68.6
0008496	1	0.0	3922	68.6
0008500	3	0.1	3925	68.7
0008505	1	0.0	3926	68.7
0008508	5	0.1	3931	68.8
0008520	4	0.1	3935	68.8
0008532	7	0.1	3942	69.0
0008544	6	0.1	3948	69.1
0008556	2	0.0	3950	69.1
0008568	6	0.1	3956	69.2
0008580	3	0.1	3959	69.3
0008590	1	0.0	3960	69.3
0008592	2	0.0	3962	69.3
0008600	3	0.1	3965	69.4
0008604	3	0.1	3968	69.4
0008616	3	0.1	3971	69.5
0008628	4	0.1	3975	69.5
0008638	1	0.0	3976	69.6
0008640	12	0.2	3988	69.8
0008652	2	0.0	3990	69.8
0008661	1	0.0	3991	69.8
0008664	3	0.1	3994	69.9
000876	3	0.1	3997	69.9
0008688	3	0.1	4000	70.0
0008700	7	0.1	4007	70.1
0008712	8	0.1	4015	70.2
0008724	1	0.0	4016	70.3
0008736	3	0.1	4019	70.3
0008748	4	0.1	4023	70.4
0008760	7	0.1	4030	70.5
0008784	2	0.0	4032	70.5
0008800	1	0.0	4033	70.6
0008808	8	0.1	4041	70.7
0008819	1	0.0	4042	70.7
0008820	6	0.1	4048	70.8
0008832	3	0.1	4051	70.9
0008844	1	0.0	4052	70.9
0008856	5	0.1	4057	71.0
0008865	1	0.0	4058	71.0
0008868	3	0.1	4061	71.0
0008880	10	0.2	4071	71.2
0008892	4	0.1	4075	71.3
0008900	1	0.0	4076	71.3



SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008904	4	0.1	4080	71.4
0008916	1	0.0	4081	71.4
0008928	3	0.1	4084	71.4
0008937	1	0.0	4085	71.5
0008940	2	0.0	4087	71.5
0008952	2	0.0	4089	71.5
0008964	5	0.1	4094	71.6
0008976	1	0.0	4095	71.6
0008988	4	0.1	4099	71.7
0009000	49	0.9	4148	72.6
0009012	1	0.0	4149	72.6
0009024	2	0.0	4151	72.6
0009036	1	0.0	4152	72.6
0009048	1	0.0	4153	72.7
0009060	6	0.1	4159	72.8
0009072	4	0.1	4163	72.8
0009084	3	0.1	4166	72.9
0009093	1	0.0	4167	72.9
0009096	3	0.1	4170	73.0
0009105	1	0.0	4171	73.0
0009120	11	0.2	4182	73.2
0009132	4	0.1	4186	73.2
0009144	7	0.1	4193	73.4
0009156	1	0.0	4194	73.4
0009168	2	0.0	4196	73.4
0009180	4	0.1	4200	73.5
0009192	5	0.1	4205	73.6
0009200	1	0.0	4206	73.6
0009204	1	0.0	4207	73.6
0009214	1	0.0	4208	73.6
0009216	2	0.0	4210	73.7
0009228	2	0.0	4212	73.7
0009240	9	0.2	4221	73.8
0009264	4	0.1	4225	73.9
0009276	1	0.0	4226	73.
0009288	2	0.0	4228	74.0
0009300	5	0.1	4233	74.1
0009312	3	0.1	4236	74.1
0009324	4	0.1	4240	74.2
0009334	1	0.0	4241	74.2
0009336	2	0.0	4243	74.2
0009348	6	0.1	4249	74.3
0009360	15	0.3	4264	74.6
0009372	5	0.1	4269	74.7
0009384	4	0.1	4273	74.8
0009396	1	0.0	4274	74.8
0009400	1	0.0	4275	74.8
0009408	1	0.0	4276	74.8
0009420	3	0.1	4279	74.9
0009444	3	0.1	4282	74.9
0009456	1	0.0	4283	74.9
0009468	2	0.0	4285	75.0
0009474	1	0.0	4286	75.0
0009480	9	0.2	4295	75.1

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0009492	2	0.0	4297	75.2
0009500	3	0.1	4300	75.2
0009504	3	0.1	4303	75.3
0009540	7	0.1	4310	75.4
0009552	3	0.1	4313	75.5
0009560	1	0.0	4314	75.5
0009561	1	0.0	4315	75.5
0009564	3	0.1	4318	75.5
0009576	7	0.1	4325	75.7
0009585	1	0.0	4326	75.7
0009588	5	0.1	4331	75.8
0009600	96	1.7	4427	77.4
0009612	4	0.1	4431	77.5
0009620	1	0.0	4432	77.5
0009624	4	0.1	4436	77.6
0009636	5	0.1	4441	77.7
0009648	6	0.1	4447	77.8
0009660	4	0.1	4451	77.9
0009666	1	0.0	4452	77.9
0009672	2	0.0	4454	77.9
0009684	1	0.0	4455	77.9
0009708	3	0.1	4458	78.0
0009720	2	0.0	4460	78.0
0009732	3	0.1	4463	78.1
0009744	4	0.1	4467	78.1
0009756	1	0.0	4468	78.2
0009768	5	0.1	4473	78.3
0009780	2	0.0	4475	78.3
0009792	1	0.0	4476	78.3
0009804	4	0.1	4480	78.4
0009816	2	0.0	4482	78.4
0009828	3	0.1	4485	78.5
0009840	8	0.1	4493	78.6
0009852	2	0.0	4495	78.6
0009861	1	0.0	4496	78.7
0009864	2	0.0	4498	78.7
0009876	5	0.1	4503	78.8
0009885	1	0.0	4504	78.8
0009888	4	0.1	4508	78.9
0009900	8	0.1	4516	79.0
0009909	1	0.0	4517	79.0
0009912	2	0.0	4519	79.1
0009936	5	0.1	4524	79.1
0009949	1	0.0	4525	79.2
0009960	9	0.2	4534	79.3
0009972	5	0.1	4539	79.4
0009984	2	0.0	4541	79.4
0009996	2	0.0	4543	79.5
0010000	16	0.3	4559	79.8
0010008	4	0.1	4563	79.8
0010020	3	0.1	4566	79.9
0010032	5	0.1	4571	80.0
0010044	1	0.0	4572	80.0
0010056	2	0.0	4574	80.0

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010068	2	0.0	4576	80.1
0010080	11	0.2	4587	80.2
0010092	2	0.0	4589	80.3
0010116	3	0.1	4592	80.3
0010128	1	0.0	4593	80.4
0010140	4	0.1	4597	80.4
0010152	3	0.1	4600	80.5
0010164	2	0.0	4602	80.5
0010176	2	0.0	4604	80.5
0010188	3	0.1	4607	80.6
0010200	29	0.5	4636	81.1
0010210	1	0.0	4637	81.1
0010212	4	0.1	4641	81.2
0010224	3	0.1	4644	81.2
0010236	7	0.1	4651	81.4
0010248	4	0.1	4655	81.4
0010250	1	0.0	4656	81.5
0010257	1	0.0	4657	81.5
0010260	3	0.1	4660	81.5
0010264	1	0.0	4661	81.5
0010272	6	0.1	4667	81.6
0010281	1	0.0	4668	81.7
0010284	3	0.1	4671	81.7
0010293	1	0.0	4672	81.7
0010296	4	0.1	4676	81.8
0010308	1	0.0	4677	81.8
0010320	15	0.3	4692	82.1
0010332	2	0.0	4694	82.1
0010341	1	0.0	4695	82.1
0010344	2	0.0	4697	82.2
0010353	1	0.0	4698	82.2
0010356	5	0.1	4703	82.3
0010368	1	0.0	4704	82.3
0010380	2	0.0	4706	82.3
0010389	1	0.0	4707	82.3
0010392	3	0.1	4710	82.4
0010404	6	0.1	4716	82.5
0010416	1	0.0	4717	82.5
0010428	5	0.1	4722	82.6
0010438	1	0.0	4723	82.6
0010440	7	0.1	4730	82.8
0010452	4	0.1	4734	82.8
0010461	1	0.0	4735	82.8
0010464	2	0.0	4737	82.9
0010476	3	0.1	4740	82.9
0010488	1	0.0	4741	82.9
0010500	7	0.1	4748	83.1
0010512	3	0.1	4751	83.1
0010524	3	0.1	4754	83.2
0010536	3	0.1	4757	83.2
0010548	2	0.0	4759	83.3
0010560	10	0.2	4769	83.4
0010581	1	0.0	4770	83.4
0010583	1	0.0	4771	83.5

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010584	3	0.1	4774	83.5
0010596	2	0.0	4776	83.6
0010600	1	0.0	4777	83.6
0010608	3	0.1	4780	83.6
0010620	7	0.1	4787	83.7
0010629	1	0.0	4788	83.8
0010630	1	0.0	4789	83.8
0010632	4	0.1	4793	83.9
0010640	1	0.0	4794	83.9
0010641	1	0.0	4795	83.9
0010644	4	0.1	4799	84.0
0010656	2	0.0	4801	84.0
0010668	3	0.1	4804	84.0
0010680	9	0.2	4813	84.2
0010692	1	0.0	4814	84.2
0010704	1	0.0	4815	84.2
0010714	1	0.0	4816	84.3
0010726	1	0.0	4817	84.3
0010728	1	0.0	4818	84.3
0010740	3	0.1	4821	84.3
0010752	1	0.0	4822	84.4
0010773	1	0.0	4823	84.4
0010776	2	0.0	4825	84.4
0010788	3	0.1	4828	84.5
0010800	83	1.5	4911	85.9
0010810	1	0.0	4912	85.9
0010824	2	0.0	4914	86.0
0010836	3	0.1	4917	86.0
0010845	1	0.0	4918	86.0
0010860	4	0.1	4922	86.1
0010872	4	0.1	4926	86.2
0010880	1	0.0	4927	86.2
0010884	2	0.0	4929	86.2
0010894	1	0.0	4930	86.2
0010896	2	0.0	4932	86.3
0010900	1	0.0	4933	86.3
0010906	1	0.0	4934	86.3
0010908	1	0.0	4935	86.3
0010920	9	0.2	4944	86.5
0010932	1	0.0	4945	86.5
0010944	5	0.1	4950	86.6
0010956	2	0.0	4952	86.6
0010968	1	0.0	4953	86.7
0010980	1	0.0	4954	86.7
0010992	4	0.1	4958	86.7
0011000	8	0.1	4966	86.9
0011004	1	0.0	4967	86.9
0011016	1	0.0	4968	86.9
0011028	2	0.0	4970	86.9
0011040	5	0.1	4975	87.0
0011052	2	0.0	4977	87.1
0011064	2	0.0	4979	87.1
0011076	3	0.1	4982	87.2
0011088	2	0.0	4984	87.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0011100	9	0.2	4993	87.4
0011110	1	0.0	4994	87.4
0011112	4	0.1	4998	87.4
0011124	1	0.0	4999	87.5
0011136	3	0.1	5002	87.5
0011148	2	0.0	5004	87.5
0011160	8	0.1	5012	87.7
0011172	1	0.0	5013	87.7
0011184	3	0.1	5016	87.8
0011196	3	0.1	5019	87.8
0011208	4	0.1	5023	87.9
0011217	1	0.0	5024	87.9
0011220	5	0.1	5029	88.0
0011232	2	0.0	5031	88.0
0011244	1	0.0	5032	88.0
0011256	2	0.0	5034	88.1
0011280	3	0.1	5037	88.1
0011292	1	0.0	5038	88.1
0011316	3	0.1	5041	88.2
0011328	2	0.0	5043	88.2
0011340	3	0.1	5046	88.3
0011352	1	0.0	5047	88.3
0011364	1	0.0	5048	88.3
0011388	2	0.0	5050	88.3
0011400	18	0.3	5068	88.7
0011412	2	0.0	5070	88.7
0011436	1	0.0	5071	88.7
0011460	2	0.0	5073	88.8
0011508	2	0.0	5075	88.8
0011520	9	0.2	5084	88.9
0011532	3	0.1	5087	89.0
0011544	1	0.0	5088	89.0
0011550	1	0.0	5089	89.0
0011556	3	0.1	5092	89.1
0011568	3	0.1	5095	89.1
0011580	3	0.1	5098	89.2
0011592	2	0.0	5100	89.2
0011600	1	0.0	5101	89.2
0011604	1	0.0	5102	89.3
0011616	2	0.0	5104	89.3
0011628	2	0.0	5106	89.3
0011640	4	0.1	5110	89.4
0011660	1	0.0	5111	89.4
0011664	4	0.1	5115	89.5
0011700	7	0.1	5122	89.6
0011709	1	0.0	5123	89.6
0011721	1	0.0	5124	89.6
0011736	2	0.0	5126	89.7
0011748	2	0.0	5128	89.7
0011760	9	0.2	5137	89.9
0011784	2	0.0	5139	89.9
0011808	3	0.1	5142	90.0
0011820	3	0.1	5145	90.0
0011844	3	0.1	5148	90.1

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0011853	1	0.0	5149	90.1
0011868	1	0.0	5150	90.1
0011880	5	0.1	5155	90.2
0011892	1	0.0	5156	90.2
0011916	1	0.0	5157	90.2
0011928	1	0.0	5158	90.2
0011940	3	0.1	5161	90.3
0011964	3	0.1	5164	90.3
0011976	2	0.0	5166	90.4
0011988	1	0.0	5167	90.4
0012000	116	2.0	5283	92.4
0012012	3	0.1	5286	92.5
0012036	2	0.0	5288	92.5
0012048	1	0.0	5289	92.5
0012072	1	0.0	5290	92.5
0012084	3	0.1	5293	92.6
0012100	1	0.0	5294	92.6
0012108	1	0.0	5295	92.6
0012120	5	0.1	5300	92.7
0012144	1	0.0	5301	92.7
0012156	1	0.0	5302	92.8
0012168	1	0.0	5303	92.8
0012177	1	0.0	5304	92.8
0012180	3	0.1	5307	92.8
0012228	1	0.0	5308	92.9
0012240	3	0.1	5311	92.9
0012264	2	0.0	5313	92.9
0012276	1	0.0	5314	93.0
0012288	3	0.1	5317	93.0
0012300	5	0.1	5322	93.1
0012312	1	0.0	5323	93.1
0012324	1	0.0	5324	93.1
0012336	1	0.0	5325	93.2
0012345	2	0.0	5327	93.2
0012360	2	0.0	5329	93.2
0012372	1	0.0	5330	93.2
0012384	2	0.0	5332	93.3
0012396	3	0.1	5335	93.3
0012420	1	0.0	5336	93.4
0012429	1	0.0	5337	93.4
0012468	2	0.0	5339	93.4
0012480	3	0.1	5342	93.5
0012492	2	0.0	5344	93.5
0012500	1	0.0	5345	93.5
0012504	1	0.0	5346	93.5
0012516	2	0.0	5348	93.6
0012528	2	0.0	5350	93.6
0012540	1	0.0	5351	93.6
0012552	3	0.1	5354	93.7
0012561	1	0.0	5355	93.7
0012564	1	0.0	5356	93.7
0012576	2	0.0	5358	93.7
0012588	1	0.0	5359	93.8
0012600	5	0.1	5364	93.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012612	1	0.0	5365	93.9
0012624	2	0.0	5367	93.9
0012638	1	0.0	5368	93.9
0012648	1	0.0	5369	93.9
0012658	1	0.0	5370	93.9
0012660	2	0.0	5372	94.0
0012684	1	0.0	5373	94.0
0012696	2	0.0	5375	94.0
0012708	3	0.1	5378	94.1
0012720	1	0.0	5379	94.1
0012756	1	0.0	5380	94.1
0012759	1	0.0	5381	94.1
0012768	1	0.0	5382	94.2
0012778	1	0.0	5383	94.2
0012780	2	0.0	5385	94.2
0012792	1	0.0	5386	94.2
0012816	1	0.0	5387	94.2
0012828	1	0.0	5388	94.3
0012840	3	0.1	5391	94.3
0012846	1	0.0	5392	94.3
0012864	2	0.0	5394	94.4
0012900	2	0.0	5396	94.4
0012912	1	0.0	5397	94.4
0012922	1	0.0	5398	94.4
0012924	1	0.0	5399	94.5
0012936	2	0.0	5401	94.5
0012956	1	0.0	5402	94.5
0012960	2	0.0	5404	94.5
0012981	1	0.0	5405	94.6
0013000	11	0.2	5416	94.8
0013017	1	0.0	5417	94.8
0013020	1	0.0	5418	94.8
0013032	1	0.0	5419	94.8
0013044	1	0.0	5420	94.8
0013080	2	0.0	5422	94.9
0013092	1	0.0	5423	94.9
0013152	1	0.0	5424	94.9
0013164	1	0.0	5425	94.9
0013188	2	0.0	5427	94.9
0013200	26	0.5	5453	95.4
0013212	2	0.0	5455	95.4
0013224	1	0.0	5456	95.5
0013260	1	0.0	5457	95.5
0013296	1	0.0	5458	95.5
0013308	1	0.0	5459	95.5
0013320	1	0.0	5460	95.5
0013332	1	0.0	5461	95.5
0013354	1	0.0	5462	95.6
0013392	1	0.0	5463	95.6
0013404	2	0.0	5465	95.6
0013440	4	0.1	5469	95.7
0013485	1	0.0	5470	95.7
0013488	2	0.0	5472	95.7
0013500	2	0.0	5474	95.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0013515	1	0.0	5475	95.8
0013524	1	0.0	5476	95.8
0013560	2	0.0	5478	95.8
0013572	3	0.1	5481	95.9
0013584	1	0.0	5482	95.9
0013596	1	0.0	5483	95.9
0013610	1	0.0	5484	95.9
0013620	1	0.0	5485	96.0
0013632	4	0.1	5489	96.0
0013644	2	0.0	5491	96.1
0013668	1	0.0	5492	96.1
0013680	2	0.0	5494	96.1
0013704	1	0.0	5495	96.1
0013716	1	0.0	5496	96.2
0013764	1	0.0	5497	96.2
0013788	1	0.0	5498	96.2
0013800	1	0.0	5499	96.2
0013812	2	0.0	5501	96.2
0013824	2	0.0	5503	96.3
0013860	2	0.0	5505	96.3
0013872	2	0.0	5507	96.3
0013908	1	0.0	5508	96.4
0013920	3	0.1	5511	96.4
0014000	3	0.1	5514	96.5
0014004	1	0.0	5515	96.5
0014028	1	0.0	5516	96.5
0014040	1	0.0	5517	96.5
0014052	1	0.0	5518	96.5
0014088	1	0.0	5519	96.6
0014148	2	0.0	5521	96.6
0014158	1	0.0	5522	96.6
0014160	4	0.1	5526	96.7
0014220	1	0.0	5527	96.7
0014244	1	0.0	5528	96.7
0014292	1	0.0	5529	96.7
0014340	2	0.0	5531	96.8
0014400	37	0.6	5568	97.4
0014444	1	0.0	5569	97.4
0014457	1	0.0	5570	97.4
0014460	1	0.0	5571	97.5
0014496	1	0.0	5572	97.5
0014520	1	0.0	5573	97.5
0014554	1	0.0	5574	97.5
0014556	1	0.0	5575	97.5
0014580	1	0.0	5576	97.6
0014640	1	0.0	5577	97.6
0014709	1	0.0	578	97.6
0014760	1	0.0	5579	97.6
0014772	2	0.0	5581	97.6
0014843	1	0.0	5582	97.7
0014844	1	0.0	5583	97.7
0014866	1	0.0	5584	97.7
0014880	1	0.0	5585	97.7
0014916	1	0.0	5586	97.7



SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0014925	1	0.0	5587	97.7
0014928	1	0.0	5588	97.8
0014940	2	0.0	5590	97.8
0014964	1	0.0	5591	97.8
0015000	3	0.1	5594	97.9
0015067	1	0.0	5595	97.9
0015072	1	0.0	5596	97.9
0015108	1	0.0	5597	97.9
0015156	1	0.0	5598	97.9
0015200	1	0.0	5599	98.0
0015228	1	0.0	5600	98.0
0015240	1	0.0	5601	98.0
0015276	1	0.0	5602	98.0
0015300	2	0.0	5604	98.0
0015312	1	0.0	5605	98.1
0015348	1	0.0	5606	98.1
0015360	2	0.0	5608	98.1
0015420	1	0.0	5609	98.1
0015480	1	0.0	5610	98.1
0015492	1	0.0	5611	98.2
0015516	1	0.0	5612	98.2
0015540	1	0.0	5613	98.2
0015552	1	0.0	5614	98.2
0015561	1	0.0	5615	98.2
0015600	10	0.2	5625	98.4
0015699	1	0.0	5626	98.4
0015708	1	0.0	5627	98.4
0015730	1	0.0	5628	98.5
0015768	1	0.0	5629	98.5
0015828	1	0.0	5630	98.5
0015876	1	0.0	5631	98.5
0015912	1	0.0	5632	98.5
0015936	3	0.1	5635	98.6
0016000	2	0.0	5637	98.6
0016032	1	0.0	5638	98.6
0016200	1	0.0	5639	98.7
0016284	1	0.0	5640	98.7
0016488	1	0.0	5641	98.7
0016536	2	0.0	5643	98.7
0016560	1	0.0	5644	98.7
0016568	1	0.0	5645	98.8
0016800	6	0.1	5651	98.9
0016992	1	0.0	5652	98.9
0017000	2	0.0	5654	98.9
0017256	1	0.0	5655	98.9
0017280	1	0.0	5656	99.0
0017376	1	0.0	5657	99.0
0017400	2	0.0	5659	99.0
0017628	1	0.0	5660	99.0
0017892	1	0.0	5661	99.0
0018000	6	0.1	5667	99.1
0018144	1	0.0	5668	99.2
0018360	1	0.0	5669	99.2
0018840	1	0.0	5670	99.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0019044	1	0.0	5671	99.2
0019200	6	0.1	5677	99.3
0019224	1	0.0	5678	99.3
0019505	1	0.0	5679	99.4
0019764	1	0.0	5680	99.4
0019780	1	0.0	5681	99.4
0019984	1	0.0	5682	99.4
0019989	1	0.0	5683	99.4
0020292	1	0.0	5684	99.4
0020375	1	0.0	5685	99.5
0020400	2	0.0	5687	99.5
0021120	1	0.0	5688	99.5
0021204	1	0.0	5689	99.5
0021600	3	0.1	5692	99.6
0021883	1	0.0	5693	99.6
0022000	1	0.0	5694	99.6
0022620	1	0.0	5695	99.6
0022800	1	0.0	5696	99.7
0022824	1	0.0	5697	99.7
0024000	5	0.1	5702	99.8
0024996	1	0.0	5703	99.8
0025000	1	0.0	5704	99.8
0026000	1	0.0	5705	99.8
0026196	1	0.0	5706	99.8
0026400	1	0.0	5707	99.8
0026928	1	0.0	5708	99.9
0027360	1	0.0	5709	99.9
0027714	1	0.0	5710	99.9
0028800	1	0.0	5711	99.9
0030000	1	0.0	5712	99.9
0037176	1	0.0	5713	99.9
0049017	1	0.0	5714	100.0
0050400	1	0.0	5715	100.0
0100000	1	0.0	5716	100.0

Frequency Missing = 50781

SSCHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	6	3.2	6	3.2
-3	13	6.8	19	10.0
0000001	1	0.5	20	10.5
0000002	1	0.5	21	11.1
0000012	1	0.5	22	11.6
0000048	2	1.1	24	12.6
0000120	1	0.5	25	13.2
0000228	1	0.5	26	13.7
0000312	1	0.5	27	14.2
0000336	1	0.5	28	14.7
0000360	1	0.5	29	15.3
0000444	1	0.5	30	15.8
0000480	1	0.5	31	16.3
0000516	1	0.5	32	16.8
0000525	1	0.5	33	17.4
0000528	1	0.5	34	17.9
0000600	1	0.5	35	18.4
0000744	1	0.5	36	18.9
0000954	1	0.5	37	19.5
0000996	1	0.5	38	20.0
0001068	1	0.5	39	20.5
0001092	1	0.5	40	21.1
0001250	1	0.5	41	21.6
0001344	1	0.5	42	22.1
0001440	1	0.5	43	22.6
0001464	1	0.5	44	23.2
0001476	1	0.5	45	23.7
0001510	1	0.5	46	24.2
0001539	1	0.5	47	24.7
0001608	1	0.5	48	25.3
0001824	1	0.5	49	25.8
0001908	1	0.5	50	26.3
0001920	1	0.5	51	26.8
0002000	1	0.5	52	27.4
0002016	2	1.1	54	28.4
0002025	1	0.5	55	28.9
0002244	1	0.5	56	29.5
0002268	2	1.1	58	30.5
0002292	1	0.5	59	31.1
0002364	1	0.5	60	31.6
0002400	2	1.1	62	32.6
0002436	1	0.5	63	33.2
0002500	1	0.5	64	33.7
0002640	1	0.5	65	34.2
0002784	1	0.5	66	34.7
0002800	1	0.5	67	35.3
0002880	1	0.5	68	35.8
0002904	1	0.5	69	36.3
0003000	1	0.5	70	36.8
0003156	1	0.5	71	37.4
0003192	1	0.5	72	37.9
0003246	1	0.5	73	38.4
0003480	1	0.5	74	38.9
0003600	5	2.6	79	41.6

SSCHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003800	1	0.5	80	42.1
0003816	2	1.1	82	43.2
0003840	1	0.5	83	43.7
0003845	1	0.5	84	44.2
0003900	1	0.5	85	44.7
0004000	1	0.5	86	45.3
0004008	2	1.1	88	46.3
0004032	1	0.5	89	46.8
0004080	2	1.1	91	47.9
0004100	1	0.5	92	48.4
0004104	1	0.5	93	48.9
0004224	1	0.5	94	49.5
0004235	1	0.5	95	50.0
0004320	2	1.1	97	51.1
0004380	1	0.5	98	51.6
0004488	1	0.5	99	52.1
0004524	1	0.5	100	52.6
0004600	1	0.5	101	53.2
0004608	2	1.1	103	54.2
0004644	1	0.5	104	54.7
0004668	1	0.5	105	55.3
0004716	1	0.5	106	55.8
0004800	2	1.1	108	56.8
0004872	1	0.5	109	57.4
0005040	1	0.5	110	57.9
0005076	1	0.5	111	58.4
0005088	2	1.1	113	59.5
0005136	1	0.5	114	60.0
0005208	2	1.1	116	61.1
0005232	1	0.5	117	61.6
0005316	1	0.5	118	62.1
0005388	1	0.5	119	62.6
0005496	1	0.5	120	63.2
0005520	1	0.5	121	63.7
0005760	1	0.5	122	64.2
0005808	1	0.5	123	64.7
0005820	1	0.5	124	65.3
0005916	1	0.5	125	65.8
0005928	3	1.6	128	67.4
0006000	3	1.6	131	68.9
0006252	1	0.5	132	69.5
0006312	1	0.5	133	70.0
0006360	1	0.5	134	70.5
0006408	1	0.5	135	71.1
0006432	1	0.5	136	71.6
0006504	1	0.5	137	72.1
0006600	1	0.5	138	72.6
0006684	1	0.5	139	73.2
0006720	2	1.1	141	74.2
0006780	1	0.5	142	74.7
0006864	1	0.5	143	75.3
0006960	1	0.5	144	75.8
0007140	1	0.5	145	76.3
0007164	1	0.5	146	76.8

SSCHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007200	1	0.5	147	77.4
0007284	1	0.5	148	77.9
0007344	1	0.5	149	78.4
0007500	2	1.1	151	79.5
0007800	1	0.5	152	80.0
0007850	1	0.5	153	80.5
0007980	1	0.5	154	81.1
0008036	1	0.5	155	81.6
0008268	1	0.5	156	82.1
0008328	1	0.5	157	82.6
0008568	1	0.5	158	83.2
0008628	1	0.5	159	83.7
0008652	1	0.5	160	84.2
008676	1	0.5	161	84.7
0008700	1	0.5	162	85.3
0009000	2	1.1	164	86.3
0009120	1	0.5	165	86.8
0009300	1	0.5	166	87.4
0009444	1	0.5	167	87.9
0009600	2	1.1	169	88.9
0009852	1	0.5	170	89.5
0010200	1	0.5	171	90.0
0010500	1	0.5	172	90.5
0010548	1	0.5	173	91.1
0010992	1	0.5	174	91.6
0011100	1	0.5	175	92.1
0011160	1	0.5	176	92.6
0011400	1	0.5	177	93.2
0012000	2	1.1	179	94.2
0012432	1	0.5	180	94.7
0013008	1	0.5	181	95.3
0013104	1	0.5	182	95.8
0013776	1	0.5	183	96.3
0014640	1	0.5	184	96.8
0014976	1	0.5	185	97.4
0015000	1	0.5	186	97.9
0017328	1	0.5	187	98.4
0018822	1	0.5	188	98.9
0024000	1	0.5	189	99.5
0028800	1	0.5	190	100.0

Frequency Missing = 56307

Q317U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1099	23.1	1099	23.1
2	3594	75.4	4693	98.5
D	71	1.5	4764	100.0

Frequency Missing = 51733

SSM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4662	100.0	4662	100.0

Frequency Missing = 51835

SSM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4672	100.0	4672	100.0

Frequency Missing = 51825

SSM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4683	100.0	4683	100.0

Frequency Missing = 51814

SSM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4686	100.0	4686	100.0

Frequency Missing = 51811

SSM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4695	100.0	4695	100.0

Frequency Missing = 5102

SSM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4706	100.0	4706	100.0

Frequency Missing = 51791

SSM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	4708	100.0	4708	100.0

Frequency Missing = 51789

SSM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	4718	100.0	4718	100.0

Frequency Missing = 51779

SSM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	4732	100.0	4732	100.0

Frequency Missing = 51765

SSM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	4745	100.0	4745	100.0

Frequency Missing = 51752

SSM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	4759	100.0	4759	100.0

Frequency Missing = 51738

SSM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	4764	100.0	4764	100.0

Frequency Missing = 51733

SSMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	15	0.3	15	0.3
02	20	0.4	35	0.7
03	24	0.5	59	1.2
04	21	0.4	80	1.7
05	19	0.4	99	2.1
06	24	0.5	123	2.6
07	19	0.4	142	2.9
08	15	0.3	157	3.3
09	13	0.3	170	3.5
10	13	0.3	183	3.8
11	16	0.3	199	4.1
12	4617	95.8	4816	100.0
D	1	0.0	4817	100.0

Frequency Missing = 51680

SSCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

SSCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0



Frequency Missing = 56342

SSCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

SSCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	160	100.0	160	100.0

Frequency Missing = 56337

SSCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	161	100.0	161	100.0

Frequency Missing = 56336

SSCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	162	100.0	162	100.0

Frequency Missing = 56335

SSCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	163	100.0	163	100.0

Frequency Missing = 56334

SSCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	163	100.0	163	100.0

Frequency Missing = 56334

SSCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	1.8	3	1.8
02	2	1.2	5	3.0
03	2	1.2	7	4.1
04	1	0.6	8	4.7
05	3	1.8	11	6.5
06	2	1.2	13	7.7
09	1	0.6	14	8.3
10	2	1.2	16	9.5
12	152	89.9	168	99.4
D	1	0.6	169	100.0

Frequency Missing = 56328

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	52	4.5	52	4.5
-3	49	4.3	101	8.8
0000001	2	0.2	103	9.0
0000002	1	0.1	104	9.1
0000003	1	0.1	105	9.1
0000006	1	0.1	106	9.2
0000012	14	1.2	120	10.5
0000024	2	0.2	122	10.6
0000040	1	0.1	123	10.7
0000048	1	0.1	124	10.8
0000060	2	0.2	126	11.0
0000062	1	0.1	127	11.1
0000072	2	0.2	129	11.2
0000084		0.1	130	11.3
0000096	2	0.2	132	11.5
0000108	1	0.1	133	11.6
0000120	4	0.3	137	11.9
0000132	2	0.2	139	12.1
0000143	1	0.1	140	12.2
0000144	2	0.2	142	12.4
0000156	3	0.3	145	12.6
0000168	1	0.1	146	12.7
0000180	2	0.2	148	12.9
0000192	2	0.2	150	13.1
0000200	3	0.3	153	13.3
0000217	1	0.1	154	13.4
0000228	2	0.2	156	13.6
0000240	3	0.3	159	13.9
0000252	1	0.1	160	13.9
0000260	1	0.1	161	14.0
0000276	6	0.5	167	14.5
0000286	1	0.1	168	14.6
0000288	1	0.1	169	14.7
0000312	4	0.3	173	15.1
0000324	3	0.3	176	15.3
0000330	1	0.1	177	15.4
0000336	2	0.2	179	15.6
0000348	3	0.3	182	15.9
0000360	8	0.7	190	16.6
0000372	3	0.3	193	16.8
0000384	2	0.2	195	17.0
0000396	1	0.1	196	17.1
0000400	1	0.1	197	17.2
0000408	3	.3	200	17.4
0000411	1	0.1	201	17.5
0000420	3	0.3	204	17.8
0000432	1	0.1	205	17.9
0000456	3	0.3	208	18.1
0000468	1	0.1	209	18.2
0000480	3	0.3	212	18.5
0000504	1	0.1	213	18.6
0000552	1	0.1	214	18.6
0000564	2	0.2	216	18.8
0000576	3	0.3	219	19.1

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000588	2	0.2	221	19.3
0000600	4	0.3	225	19.6
0000624	1	0.1	226	19.7
0000648	2	0.2	228	19.9
0000660	3	0.3	231	20.1
0000672	1	0.1	232	20.2
0000684	1	0.1	233	20.3
0000696	1	0.1	234	20.4
0000700	1	0.1	235	20.5
0000708	1	0.1	236	20.6
0000720	1	0.1	237	20.6
0000732	1	0.1	238	20.7
0000744	1	0.1	239	20.8
0000750	1	0.1	240	20.9
000075	3	0.3	243	21.2
0000768	1	0.1	244	21.3
0000792	1	0.1	245	21.3
0000800	1	0.1	246	21.4
0000816	1	0.1	247	21.5
0000840	2	0.2	249	21.7
0000852	1	0.1	250	21.8
0000876	3	0.3	253	22.0
0000888	1	0.1	254	22.1
0000900	3	0.3	257	22.4
0000912	1	0.1	258	22.5
0000936	1	0.1	259	22.6
0000948	3	0.3	262	22.8
0000960	4	0.3	266	23.2
0000968	1	0.1	267	23.3
0000972	1	0.1	268	23.3
0000984	1	0.1	269	23.4
0000996	2	0.2	271	23.6
0001008	1	0.1	272	23.7
0001020	1	0.1	273	23.8
0001032	4	0.3	277	24.1
0001044	1	0.1	278	24.2
0001056	2	0.2	280	24.4
0001068	2	0.2	282	24.6
0001080	3	0.3	285	24.8
0001092	2	0.2	287	25.0
0001104	1	0.1	288	25.1
0001125	1	0.1	289	25.2
0001128	1	0.1	290	25.3
0001140	2	0.2	292	25.4
0001152	4	0.3	296	25.8
0001164	1	0.1	297	25.9
0001176	3	0.3	300	26.1
0001188	3	0.3	303	26.4
0001192	1	0.1	304	26.5
0001200	17	1.5	321	28.0
0001212	3	0.3	324	28.2
0001236	2	0.2	326	28.4
0001260	2	0.2	328	28.6
0001272	3	0.3	331	28.8

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001296	1	0.1	332	28.9
0001320	1	0.1	333	29.0
0001332	1	0.1	334	29.1
0001344	4	0.3	338	29.4
0001368	3	0.3	341	29.7
0001400	1	0.1	342	29.8
0001404	2	0.2	344	30.0
0001428	5	0.4	349	30.4
0001440	3	0.3	352	30.7
0001452	2	0.2	354	30.8
0001464	1	0.1	355	30.9
0001476	1	0.1	356	31.0
0001488	1	0.1	357	31.1
0001500	2	0.2	359	31.3
0001512	1	0.1	360	31.4
0001524	2	0.2	362	31.5
0001536	4	0.3	366	31.9
0001572	1	0.1	367	32.0
0001596	2	0.2	369	32.1
0001608	3	0.3	372	32.4
0001620	2	0.2	374	32.6
0001632	1	0.1	375	32.7
0001644	1	0.1	376	32.8
0001656	2	0.2	378	32.9
0001680	3	0.3	381	33.2
0001740	1	0.1	382	33.3
0001752	1	0.1	383	33.4
0001764	4	0.3	387	33.7
0001776	1	0.1	388	33.8
0001782	1	0.1	389	33.9
0001800	4	0.3	393	34.2
0001816	1	0.1	394	34.3
0001828	1	0.1	395	34.4
0001836	1	0.1	396	34.5
0001848	1	0.1	397	34.6
0001856	1	0.1	398	34.7
0001860	1	0.1	399	34.8
0001872	3	0.3	402	35.0
0001920	3	0.3	405	35.3
0001932	1	0.1	406	35.4
0001980	3	0.3	409	35.6
0002000	2	0.2	411	35.8
0002004	1	0.1	412	35.9
0002016	5	0.4	417	36.3
0002040	1	0.1	418	36.4
002064	1	0.1	419	36.5
0002084	1	0.1	420	36.6
0002112	1	0.1	421	36.7
0002124	1	0.1	422	36.8
0002136	2	0.2	424	36.9
0002148	1	0.1	425	37.0
0002160	2	0.2	427	37.2
0002172	4	0.3	431	37.5
0002196	1	0.1	432	37.6

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002220	3	0.3	435	37.9
0002232	2	0.2	437	38.1
0002250	1	0.1	438	38.2
0002268	1	0.1	439	38.2
0002280	4	0.3	443	38.6
0002304	2	0.2	445	38.8
0002340	1	0.1	446	38.9
0002352	1	0.1	447	38.9
0002364	1	0.1	448	39.0
0002388	2	0.2	450	39.2
0002400	19	1.7	469	40.9
0002424	2	0.2	471	41.0
0002436	1	0.1	472	41.1
0002484	1	0.1	473	41.2
0002496	1	0.1	474	41.3
0002500	1	0.1	475	41.4
0002520	1	0.1	476	41.5
0002532	1	0.1	477	41.6
0002568	5	0.4	482	42.0
0002580	1	0.1	483	42.1
0002592	1	0.1	484	42.2
0002604	1	0.1	485	42.2
0002616	5	0.4	490	42.7
0002628	3	0.3	493	42.9
0002640	4	0.3	497	43.3
0002664	1	0.1	498	43.4
0002676	1	0.1	499	43.5
0002688	1	0.1	500	43.6
0002700	2	0.2	502	43.7
0002760	2	0.2	504	43.9
0002796	3	0.3	507	44.2
0002808	2	0.2	509	44.3
0002820	2	0.2	511	44.5
0002832	4	0.3	515	44.9
0002844	2	0.2	517	45.0
0002880	7	0.6	524	45.6
0002892	1	0.1	525	45.7
0002910	1	0.1	526	45.8
0002916	1	0.1	527	45.9
0002964	1	0.1	528	46.0
0003000	7	0.6	535	46.6
0003036	1	0.1	536	46.7
0003072	1	0.1	537	46.8
0003096	1	0.1	538	46.9
0003120	3	0.3	541	47.1
0003144	2	0.2	543	47.3
0003180	2	0.2	545	47.5
0003200	1	0.1	546	47.6
0003228	1	0.1	547	47.6
0003240	2	0.2	549	47.8
0003264	1	0.1	550	47.9
0003288	2	0.2	552	48.1
0003300	2	0.2	554	48.3
0003360	3	0.3	557	48.5

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003372	1	0.1	558	48.6
0003420	1	0.1	559	48.7
0003492	1	0.1	560	48.8
0003504	1	0.1	561	48.9
0003528	1	0.1	562	49.0
0003540	2	0.2	564	49.1
0003552	2	0.2	566	49.3
0003564	1	0.1	567	49.4
0003582	1	0.1	568	49.5
0003588	2	0.2	570	49.7
0003600	10	0.9	580	50.5
0003636	1	0.1	581	50.6
0003648	1	0.1	582	50.7
0003660	1	0.1	583	50.8
0003672	1	0.1	584	50.9
0003696	2	0.2	586	51.0
0003708	1	0.1	87	51.1
0003720	1	0.1	588	51.2
0003744	3	0.3	591	51.5
0003780	2	0.2	593	51.7
0003804	2	0.2	595	51.8
0003816	3	0.3	598	52.1
0003828	2	0.2	600	52.3
0003840	2	0.2	602	52.4
0003852	1	0.1	603	52.5
0003876	1	0.1	604	52.6
0003912	3	0.3	607	52.9
0003936	2	0.2	609	53.0
0003948	4	0.3	613	53.4
0003960	2	0.2	615	53.6
0003976	1	0.1	616	53.7
0003984	1	0.1	617	53.7
0003996	1	0.1	618	53.8
0004000	1	0.1	619	53.9
0004008	1	0.1	620	54.0
0004020	1	0.1	621	54.1
0004044	1	0.1	622	54.2
0004080	1	0.1	623	54.3
0004092	2	0.2	625	54.4
0004128	1	0.1	626	54.5
0004140	2	0.2	628	54.7
0004152	4	0.3	632	55.1
0004200	5	0.4	637	55.5
0004212	1	0.1	638	55.6
0004224	1	0.1	639	55.7
0004272	1	0.1	640	55.7
0004320	3	0.3	643	56.0
0004344	1	0.1	644	56.1
0004440	3	0.3	647	56.4
0004500	1	0.1	648	56.4
0004512	1	0.1	649	56.5
0004536	1	0.1	650	56.6
0004548	1	0.1	651	56.7
0004560	1	0.1	652	56.8

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004584	1	0.1	653	56.9
0004680	1	0.1	654	57.0
0004728	1	0.1	655	57.1
0004800	10	0.9	665	57.9
0004812	1	0.1	666	58.0
0004824	1	0.1	667	58.1
0004896	1	0.1	668	58.2
0004908	1	0.1	669	58.3
0004920	1	0.1	670	58.4
0004944	1	0.1	671	58.4
0004956	1	0.1	672	58.5
0004980	3	0.3	675	58.8
0005040	4	0.3	679	59.1
0005052	1	0.1	680	59.2
0005064	1	0.1	681	59.3
0005100	6	0.5	687	59.8
0005124	1	0.1	688	59.9
0005160	4	.3	692	60.3
0005170	1	0.1	693	60.4
0005244	1	0.1	694	60.5
0005256	1	0.1	695	60.5
0005268	1	0.1	696	60.6
0005280	3	0.3	699	60.9
0005304	1	0.1	700	61.0
0005324	2	0.2	702	61.1
0005328	6	0.5	708	61.7
0005340	2	0.2	710	61.8
0005352	1	0.1	711	61.9
0005364	3	0.3	714	62.2
0005376	1	0.1	715	62.3
0005400	8	0.7	723	63.0
0005436	1	0.1	724	63.1
0005448	1	0.1	725	63.2
0005472	2	0.2	727	63.3
0005520	1	0.1	728	63.4
0005544	2	0.2	730	63.6
0005556	1	0.1	731	63.7
0005592	1	0.1	732	63.8
0005604	1	0.1	733	63.9
0005664	1	0.1	734	63.9
0005700	1	0.1	735	64.0
0005712	1	0.1	736	64.1
0005748	2	0.2	738	64.3
0005760	11	1.0	749	65.2
0005784	7	0.6	756	65.9
0005796	4	0.3	760	66.2
0005800	1	0.1	761	66.3
0005808	54	4.7	815	71.0
0005820	4	0.3	819	71.3
0005832	5	0.4	824	71.8
0005840	1	0.1	825	71.9
0005880	7	0.6	832	72.5
0005904	3	0.3	835	72.7
0005928	70	6.1	905	78.8



SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005940	4	0.3	909	79.2
0005952	2	0.2	911	79.4
0005964	2	0.2	913	79.5
0005976	1	0.1	914	79.6
0005988	1	0.1	915	79.7
0006000	14	1.2	929	80.9
0006060	3	0.3	932	81.2
0006084	5	0.4	937	81.6
0006096	1	0.1	938	81.7
0006120	1	0.1	939	81.8
0006132	3	0.3	942	82.1
0006144	3	0.3	945	82.3
0006204	6	0.5	951	82.8
0006240	4	0.3	955	83.2
0006250	1	0.1	956	83.3
0006252	10	0.9	966	84.1
0006288	1	0.1	967	84.2
0006300	8	0.7	975	84.9
0006312	4	0.3	979	85.3
0006348	1	0.1	980	85.4
0006360	1	0.1	981	85.5
0006432	1	0.1	982	85.5
0006456	1	0.1	983	85.6
0006500	1	0.1	984	85.7
0006552	1	0.1	985	85.8
0006576	1	0.1	986	85.9
0006600	5	0.4	991	86.3
0006648	1	0.1	992	86.4
0006660	1	0.1	993	86.5
0006684	1	0.1	994	86.6
0006696	1	0.1	995	86.7
0006816	4	0.3	999	87.0
0006840	1	0.1	1000	87.1
0006864	1	0.1	1001	87.2
0006888	1	0.1	1002	87.3
0006924	2	0.2	1004	87.5
0006960	8	0.7	1012	88.2
0006972	1	0.1	1013	88.2
0007020	1	0.1	1014	88.3
0007200	6	0.5	1020	88.9
0007224	1	0.1	1021	88.9
0007404	1	0.1	1022	89.0
0007440	1	0.1	1023	89.1
0007500	1	0.1	1024	89.2
0007536	1	0.1	1025	89.3
0007560	1	0.1	1026	89.4
0007620	1	0.1	1027	89.5
0007656	1	0.1	1028	89.5
0007680	17	1.5	1045	91.0
0007800	18	1.6	1063	92.6
0007812	1	0.1	1064	92.7
0007824	1	0.1	1065	92.8
0007872	1	0.1	1066	92.9
0008016	1	0.1	1067	92.9

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008040	2	0.2	1069	93.1
0008148	1	0.1	1070	93.2
0008388	1	0.1	1071	93.3
0008400	1	0.1	1072	93.4
0008556	1	0.1	1073	93.5
0008712	2	0.2	1075	93.6
0008880	1	0.1	1076	93.7
0009000	2	0.2	1078	93.9
0009024	1	0.1	1079	94.0
0009072	1	0.1	1080	94.1
0009288	1	0.1	1081	94.2
0010200	2	0.2	1083	94.3
0010320	1	0.1	1084	94.4
0010584	1	0.1	1085	94.5
0010632	1	0.1	1086	94.6
0010800	3	0.3	1089	94.9
0011316	1	0.1	1090	94.9
0011784	1	0.1	1091	95.0
0011832	1	0.1	1092	95.1
002000	3	0.3	1095	95.4
0012204	1	0.1	1096	95.5
0012528	1	0.1	1097	95.6
0013200	4	0.3	1101	95.9
0013332	1	0.1	1102	96.0
0013356	1	0.1	1103	96.1
0014400	2	0.2	1105	96.3
0018000	1	0.1	1106	96.3
0020000	1	0.1	1107	96.4
0021024	1	0.1	1108	96.5
0024000	2	0.2	1110	96.7
0025200	1	0.1	1111	96.8
0029760	1	0.1	1112	96.9
0030000	1	0.1	1113	97.0
0036000	2	0.2	1115	97.1
0039600	1	0.1	1116	97.2
0043200	4	0.3	1120	97.6
0048000	3	0.3	1123	97.8
0051120	1	0.1	1124	97.9
0057600	1	0.1	1125	98.0
0058032	1	0.1	1126	98.1
0059472	1	0.1	1127	98.2
0060000	2	0.2	1129	98.3
0061344	1	0.1	1130	98.4
0067200	1	0.1	1131	98.5
0068976	1	0.1	1132	98.6
0069408	2	0.2	1134	98.8
0072000	2	0.2	1136	99.0
0075600	1	0.1	1137	99.0
0077088	1	0.1	1138	99.1
0077808	1	0.1	1139	99.2
0079200	2	0.2	1141	99.4
0086400	1	0.1	1142	99.5
0088920	1	0.1	1143	99.6
0100000	5	0.4	1148	100.0

Frequency Missing = 55349

SSIM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1008	100.0	1008	100.0

Frequency Missing = 55489

SSIM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1006	100.0	1006	100.0

Frequency Missing = 55491

SSIM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1004	100.0	1004	100.0

Frequency Missing = 55493

SSIM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	998	100.0	998	100.0

Frequency Missing = 55499

SSIM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	999	100.0	999	100.0

Frequency Missing = 55498

SSIM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	999	100.0	999	100.0

Frequency Missing = 55498

SSIM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	994	100.0	994	100.0

Frequency Missing = 55503

SSIM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	994	100.0	994	100.0

Frequency Missing = 55503

SSIM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	995	100.0	995	100.0

Frequency Missing = 55502

SSIM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	994	100.0	994	100.0

Frequency Missing = 55503

SSIM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1000	100.0	1000	100.0

Frequency Missing = 55497

SSIM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	996	100.0	996	100.0

Frequency Missing = 55501

Q329SMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	7	0.7	7	0.7
02	11	1.1	18	1.7
03	9	0.9	27	2.6
04	6	0.6	33	3.2
05	3	0.3	36	3.5
06	7	0.7	43	4.1
07	2	0.2	45	4.3
08	6	0.6	51	4.9
09	3	0.3	54	5.2
10	3	0.3	57	5.5
11	5	0.5	62	6.0
12	973	93.8	1035	99.8
D	2	0.2	1037	100.0

Frequency Missing = 55460

Q329ClU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	3.1	2	3.1
03	6	9.4	8	12.5
04	8	12.5	16	25.0
05	5	7.8	21	32.8
06	2	3.1	23	35.9
07	7	10.9	30	46.9
08	2	3.1	32	50.0
09	8	12.5	40	62.5
10	6	9.4	46	71.9
11	8	12.5	54	84.4
12	10	15.6	64	100.0

Frequency Missing = 56433

Q329PlU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	3.1	2	3.1
02	6	9.4	8	12.5
03	8	12.5	16	25.0
04	5	7.8	21	32.8
05	2	3.1	23	35.9
06	7	10.9	30	46.9
07	2	3.1	32	50.0
08	8	12.5	40	62.5
09	6	9.4	46	71.9
10	8	12.5	54	84.4
11	10	15.6	64	100.0

Frequency Missing = 56433

SSI1A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

SSI1A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

SSI1A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SSI1A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SSI1A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

SSI1STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20	52.6	20	52.6
2	7	18.4	27	71.1
4	11	28.9	38	100.0

Frequency Missing = 56459

SSI1C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

SSI1C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

SSI1C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56497

SSI1C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

SSI1C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI1C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI1C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI1C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	4	100.0	4	100.0
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Frequency Missing = 56493

Q329C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	55	87.3	55	87.3
02	2	3.2	57	90.5
04	1	1.6	58	92.1
08	2	3.2	60	95.2
09	1	1.6	61	96.8
11	2	3.2	63	100.0

Frequency Missing = 56434



Q329P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	53	86.9	53	86.9
01	2	3.3	55	90.2
03	1	1.6	56	91.8
07	2	3.3	58	95.1
08	1	1.6	59	96.7
10	2	3.3	61	100.0

Frequency Missing = 56436

SSI2A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SSI2A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

SSI2A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

Frequency Missing = 56497

SSI2A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SSI2A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SSI2STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	50.0	1	50.0
4	1	50.0	2	100.0

Frequency Missing = 56495

SSI2C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SSI2C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	8	100.0	8	100.0
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Frequency Missing = 56489

Q329P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	6	100.0	6	100.0
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Frequency Missing = 56491

SSI3A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 5647

SSI3C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



Q329C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI58U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSICHT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	1.3	1	1.3
-3	1	1.3	2	2.6
0000001	1	1.3	3	3.8
0000002	1	1.3	4	5.1
0000012	1	1.3	5	6.4
0000031	1	1.3	6	7.7
0000054	1	1.3	7	9.0
0000210	1	1.3	8	10.3
0000840	1	1.3	9	11.5
0001032	1	1.3	10	12.8
0001344	2	2.6	12	15.4
0001476	1	1.3	13	16.7
0001560	1	1.3	14	17.9
0001656	1	1.3	15	19.2
0001816	1	1.3	16	20.5
0001920	1	1.3	17	21.8
0001976	1	1.3	18	23.1
0002400	1	1.3	19	24.4
0002760	1	1.3	20	25.6
0002808	1	1.3	21	26.9
0002832	1	1.3	22	28.2
0003072	1	1.3	23	29.5
0003270	1	1.3	24	30.8
0003348	1	1.3	25	32.1
0003600	2	2.6	27	34.6
0003624	1	1.3	28	35.9
0003828	1	1.3	29	37.2
0004000	1	1.3	30	38.5
0004020	1	1.3	31	39.7
0004080	1	1.3	32	41.0
0004464	1	1.3	33	42.3
0004543	1	1.3	34	43.6
0004563	1	1.3	35	44.9
0004584	1	1.3	36	46.2
0004770	1	1.3	37	47.4
0004800	2	2.6	39	50.0
0004944	1	1.3	40	51.3
0005040	1	1.3	41	52.6
0005220	1	1.3	42	53.8
0005328	2	2.6	44	56.4
0005400	1	1.3	45	57.7
0005436	1	1.3	46	59.0
0005448	1	1.3	47	60.3
0005640	1	1.3	48	61.5
0005688	1	1.3	49	62.8
0005736	1	1.3	50	64.1
0005808	2	2.6	52	66.7
0005928	4	5.1	56	71.8
0005964	1	1.3	57	73.1
0006000	1	1.3	58	74.4
0006084	1	1.3	59	75.6
0006144	1	1.3	60	76.9
0006204	3	3.8	63	80.8
0006252	1	1.3	64	82.1

SSICHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006300	2	2.6	66	84.6
0006564	2	2.6	68	87.2
0006696	1	1.3	69	88.5
0008400	1	1.3	70	89.7
0010968	1	1.3	71	91.0
0012000	1	1.3	72	92.3
0013200	1	1.3	73	93.6
0013584	1	1.3	74	94.9
0018000	1	1.3	75	96.2
0024000	1	1.3	76	97.4
0060000	2	2.6	78	100.0

Frequency Missing = 56419

SSIC01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

SSIC03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

SSIC04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430



SSIC05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

SSIC07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

SSIC10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

SSIC11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	71	100.0	71	100.0

Frequency Missing = 56426

SSIC12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	71	100.0	71	100.0

Frequency Missing = 56426

SSICMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	2.6	2	2.6
02	1	1.3	3	3.9
03	1	1.3	4	5.3
04	2	2.6	6	7.9
06	2	2.6	8	10.5
07	1	1.3	9	11.8
08	1	1.3	10	13.2
09	2	2.6	12	15.8
10	1	1.3	13	17.1
11	1	1.3	14	18.4
12	62	81.6	76	100.0

Frequency Missing = 56421

Q335C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	6.7	1	6.7
03	2	13.3	3	20.0
04	1	6.7	4	26.7
05	1	6.7	5	33.3
06	2	13.3	7	46.7
07	1	6.7	8	53.3
09	2	13.3	10	66.7
10	3	20.0	13	86.7
12	2	13.3	15	100.0

Frequency Missing = 56482

Q335P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	6.7	1	6.7
02	2	13.3	3	20.0
03	1	6.7	4	26.7
04	1	6.7	5	33.3
05	2	13.3	7	46.7
06	1	6.7	8	53.3
08	2	13.3	10	66.7
09	3	20.0	13	86.7
11	2	13.3	15	100.0

Frequency Missing = 56482

SIC1A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SIC1A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SIC1A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SIC1A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC1A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SIC1A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

SIC1STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	20.0	1	20.0
3	2	40.0	3	60.0
4	2	40.0	5	100.0

Frequency Missing = 56492

SIC1C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q335C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	13	92.9	13	92.9
04	1	7.1	14	100.0

Frequency Missing = 56483

Q335P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	12	92.3	12	92.3
03	1	7.7	13	100.0

Frequency Missing = 56484

SIC2A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
4	1	100.0	1	100.0

Frequency Missing = 56496

SIC2C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



SIC2C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	1	100.0	1	100.0
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Frequency Missing = 56496

Q335P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	1	100.0	1	100.0
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Frequency Missing = 56496

SIC3A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC4C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



SIC5A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC5C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC6C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FSM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1125	100.0	1125	100.0
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Frequency Missing = 55372

FSM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1131	100.0	1131	100.0
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Frequency Missing = 55366

FSM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1134	100.0	1134	100.0
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Frequency Missing = 55363

FSM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1119	100.0	1119	100.0
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Frequency Missing = 55378

FSM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1113	100.0	1113	100.0
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Frequency Missing = 55384

FSM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1119	100.0	1119	100.0

Frequency Missing = 55378

FSM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1111	100.0	1111	100.0

Frequency Missing = 55386

FSM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1096	100.0	1096	100.0

Frequency Missing = 55401

FSM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1090	100.0	1090	100.0

Frequency Missing = 55407

FSM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1095	100.0	1095	100.0

Frequency Missing = 55402

FSM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1102	100.0	1102	100.0

Frequency Missing = 55395

15:09 onday, February 28, 2000

FSM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1103	100.0	1103	100.0

Frequency Missing = 55394

FSMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	28	2.1	28	2.1
02	43	3.3	71	5.4
03	50	3.8	121	9.2
04	23	1.8	144	11.0
05	19	1.5	163	12.5
06	25	1.9	188	14.4
07	31	2.4	219	16.7
08	17	1.3	236	18.0
09	21	1.6	257	19.6
10	24	1.8	281	21.5
11	9	0.7	290	22.2
12	988	75.5	1278	97.6
D	27	2.1	1305	99.7
R	4	0.3	1309	100.0

Frequency Missing = 55188

Q339C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	11	3.7	11	3.7
03	16	5.4	27	9.1
04	25	8.4	52	17.6
05	17	5.7	69	23.3
06	29	9.8	98	33.1
07	27	9.1	125	42.2
08	26	8.8	151	51.0
09	36	12.2	187	63.2
10	37	12.5	224	75.7
11	47	15.9	271	91.6
12	25	8.4	296	100.0

Frequency Missing = 56201



Q339PlU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	3.7	11	3.7
02	16	5.4	27	9.1
03	25	8.4	52	17.6
04	17	5.7	69	23.3
05	29	9.8	98	33.1
06	27	9.1	125	42.2
07	26	8.8	151	51.0
08	36	12.2	187	63.2
09	37	12.5	224	75.7
10	47	15.9	271	91.6
11	25	8.4	296	100.0

Frequency Missing = 56201

FD1A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	52	100.0	52	100.0

Frequency Missing = 56445

FD1A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

FD1A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

FD1A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

FD1A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

FD1A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

FD1A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

FD1A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

FD1STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	73	42.7	73	42.7
2	27	15.8	100	58.5
3	22	12.9	122	71.3
4	48	28.1	170	99.4
D	1	0.6	171	100.0

Frequency Missing = 56326

FD1C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	57	100.0

Frequency Missing = 56440

FD1C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD1C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD1C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD1C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

Q339C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	216	74.5	216	74.5
02	10	3.4	226	77.9
03	9	3.1	235	81.0
04	9	3.1	244	84.1
05	13	4.5	257	88.6
06	6	2.1	263	90.7
07	6	2.1	269	92.8
08	6	2.1	275	94.8
09	7	2.4	282	97.2
10	6	2.1	288	99.3
11	2	0.7	290	100.0

Frequency Missing = 56207

Q339P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	205	73.5	205	73.5
01	10	3.6	215	77.1
02	9	3.2	224	80.3
03	9	3.2	233	83.5
04	13	4.7	246	88.2
05	6	2.2	252	90.3
06	6	2.2	258	92.5
07	6	2.2	264	94.6
08	7	2.5	271	97.1
09	6	2.2	277	99.3
10	2	0.7	279	100.0

Frequency Missing 56218

FD2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469

FD2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

FD2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

FD2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

FD2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

FD2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

FD2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

FD2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7	41.2	7	41.2
2	3	17.6	10	58.8
4	7	41.2	17	100.0

Frequency Missing = 56480

FD2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

FD2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



FD2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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FrequencyMissing = 56497

FD2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

Q339C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	68	91.9	68	91.9
05	2	2.7	70	94.6
06	1	1.4	71	95.9
07	1	1.4	72	97.3
08	1	1.4	73	98.6
09	1	1.4	74	100.0

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Frequency Missing = 56423

Q339P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	58	90.6	58	90.6
04	2	3.1	60	93.8
05	1	1.6	61	95.3
06	1	1.6	62	96.9
07	1	1.6	63	98.4
08	1	1.6	64	100.0

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Frequency Missing = 56433

FD3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

FD3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

FD3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	66.7	2	66.7
4	1	33.3	3	100.0

Frequency Missing = 56494

FD3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

Q339C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	3	50.0	3	50.0
04	1	16.7	4	66.7
05	1	16.7	5	83.3
07	1	16.7	6	100.0

Frequency Missing = 56491

Q339P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3	50.0	3	50.0
03	1	16.7	4	66.7
04	1	16.7	5	83.3
06	1	16.7	6	100.0

Frequency Missing = 56491

FD4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

F4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	50.0	1	50.0
4	1	50.0	2	100.0

Frequency Missing = 56495



FD4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q339C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	2	66.7	2	66.7
02	1	33.3	3	100.0

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Frequency Missing = 56494

Q339P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	2	66.7	2	66.7
01	1	33.3	3	100.0

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Frequency Missing = 56494

FD5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	100.0	1	100.0
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Frequency Missing = 56496

FD5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

FD5C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q339C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	1	100.0	1	100.0
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Frequency Missing = 56496

Q339P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497



FD6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

FD6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-2	63	4.9	63	4.9	
-3	11	0.9	74	5.7	
0000001	2	0.2	76	5.9	
0000002	1	0.1	77	6.0	
0000010	2	0.2	79	6.1	
0000012	1	0.1	80	6.2	
0000020	2	0.2	82	6.3	
0000023	1	0.1	83	6.4	
0000025	1	0.1	84	6.5	
0000030	1	0.1	85	6.6	
0000042	1	0.1	86	6.7	
0000054	1	0.1	87	6.7	
0000060	2	0.2	89	6.9	
0000062	1	0.1	90	7.0	
0000066	1	0.1	91	7.0	
0000070	2	0.2	93	7.2	
0000072	2	0.2	95	7.3	
0000074	1	0.1	96	7.4	
0000080	1	0.1	97	7.5	
0000083	1	0.1	98	7.6	
0000087	1	0.1	99	7.7	
0000089	1	0.1	100	7.7	
0000090	2	0.2	102	7.9	
0000098	1	0.1	103	8.0	
0000100	2	0.2	105	8.1	
0000108	1	0.1	106	8.2	
0000110	1	0.1	107	8.3	
0000120	89	6.9	196	15.2	
0000122	1	0.1	197	15.2	
0000125	2	0.2	199	15.4	0000126
1 0.1	200	15.5			
0000132	4	0.3	204	15.8	
0000135	1	0.1	205	15.9	
0000136	1	0.1	206	15.9	
0000140	3	0.2	209	16.2	
0000144	2	0.2	211	16.3	
0000147	1	0.1	212	16.4	
0000150	3	0.2	215	16.6	
0000162	1	0.1	216	16.7	
0000168	8	0.6	224	17.3	
0000180	8	0.6	232	17.9	
0000183	1	0.1	233	18.0	
0000184	1	0.1	234	18.1	
0000186	1	0.1	235	18.2	
0000192	2	0.2	237	18.3	
0000196	1	0.1	238	18.4	
0000200	2	0.2	240	18.6	
0000202	1	0.1	241	18.6	
0000204	8	0.6	249	19.3	
0000207	1	0.1	250	19.3	
0000208	1	0.1	251	19.4	
0000210	1	0.1	252	19.5	
0000212	1	0.1	253	19.6	
0000215	1	0.1	254	19.6	

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000216	1	0.1	255	19.7
0000220	1	0.1	256	19.8
0000224	2	0.2	258	20.0
0000228	1	0.1	259	20.0
0000236	1	0.1	260	20.1
0000240	5	0.4	265	20.5
0000244	1	0.1	266	20.6
0000250	2	0.2	268	20.7
0000252	3	0.2	271	21.0
0000255	1	0.1	272	21.0
0000258	2	0.2	274	21.2
0000260	1	0.1	275	21.3
0000264	6	0.5	281	21.7
0000266	1	0.1	282	21.8
0000267	1	0.1	283	21.9
0000268	1	0.1	284	22.0
0000276	2	0.2	286	22.1
0000278	1	0.1	287	22.2
0000288	6	0.5	293	22.7
0000295	1	0.1	294	22.7
0000300	7	0.5	301	23.3
0000306	1	0.1	302	23.4
0000312	4	0.3	306	23.7
0000315	1	0.1	307	23.7
0000320	1	0.1	308	23.8
0000321	1	0.1	309	23.9
0000324	5	0.4	314	24.3
0000332	1	0.1	315	24.4
0000336	2	0.2	317	24.5
0000345	1	0.1	318	24.6
0000350	1	0.1	319	24.7
0000360	8	0.6	327	25.3
0000363	1	0.1	328	25.4
0000372	3	0.2	331	25.6
0000375	3	0.2	334	25.8
0000380	1	0.1	335	25.9
0000384	1	0.1	336	26.0
0000387	1	0.1	337	26.1
0000396	2	0.2	339	26.2
0000400	5	0.4	344	26.6
0000408	5	0.4	349	27.0
0000414	1	0.1	350	27.1
0000420	10	0.8	360	27.8
0000430	1	0.1	361	27.9
0000432	1	0.1	362	28.0
0000440	4	0.3	366	28.3
0000444	5	0.4	371	28.7
0000450	1	0.1	372	28.8
0000452	1	0.1	373	28.8
0000456	2	0.2	375	29.0
0000458	1	0.1	376	29.1
0000460	4	0.3	380	29.4
0000461	1	0.1	381	29.5
0000468	1	0.1	382	29.5

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000480	4	0.3	386	29.9
0000488	1	0.1	387	29.9
0000492	1	0.1	388	30.0
0000500	4	0.3	392	30.3
0000504	3	0.2	395	30.5
0000510	1	0.1	396	30.6
0000516	4	0.3	400	30.9
0000518	1	0.1	401	31.0
0000522	2	0.2	403	31.2
0000525	1	0.1	404	31.2
0000526	1	0.1	405	31.3
0000528	1	0.1	406	31.4
0000534	1	0.1	407	31.5
0000540	3	0.2	410	31.7
0000543	1	0.1	411	31.8
0000545	1	0.1	412	31.9
0000550	1	0.1	413	31.9
0000552	2	0.2	415	32.1
0000564	3	0.2	418	32.3
0000569	1	0.1	419	32.4
0000574	1	0.1	420	32.5
0000576	2	0.2	422	32.6
0000578	1	0.1	423	32.7
0000585	1	0.1	424	32.8
0000588	1	0.1	425	32.9
0000590	1	0.1	426	32.9
0000591	1	0.1	427	33.0
0000600	11	0.9	438	33.9
0000602	1	0.1	439	34.0
0000604	1	0.1	440	34.0
0000606	1	0.1	441	34.1
0000612	2	0.2	443	34.3
0000624	2	0.2	445	34.4
0000630	1	0.1	446	34.5
0000632	1	0.1	447	34.6
0000636	2	0.2	449	34.7
0000638	1	0.1	450	34.8
0000640	1	0.1	451	34.9
0000648	1	0.1	452	35.0
0000660	5	0.4	457	35.3
0000670	1	0.1	458	35.4
0000672	2	0.2	460	35.6
0000680	1	0.1	461	35.7
0000681	2	0.2	463	35.8
0000688	1	0.1	464	35.9
0000690	1	0.1	465	36.0
0000700	3	0.2	468	36.2
0000701	1	0.1	469	36.3
0000716	1	0.1	470	36.3
0000720	4	0.3	474	36.7
0000725	1	0.1	475	36.7
0000728	1	0.1	476	36.8
0000732	1	0.1	477	36.9
0000734	1	0.1	478	37.0

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000738	1	0.1	479	37.0
0000740	2	0.2	481	37.2
0000744	2	0.2	483	37.4
0000754	1	0.1	484	37.4
0000756	1	0.1	485	37.5
0000760	3	0.2	488	37.7
0000762	1	0.1	489	37.8
0000767	1	0.1	490	37.9
0000768	2	0.2	492	38.1
0000770	1	0.1	493	38.1
0000774	1	0.1	494	38.2
0000780	1	0.1	495	38.3
0000798	1	0.1	496	38.4
0000800	2	0.2	498	38.5
0000804	2	0.2	500	38.7
0000805	1	0.1	501	38.7
0000816	2	0.2	503	38.9
0000828	1	0.1	504	39.0
0000840	6	0.5	510	39.4
0000850	1	0.1	511	39.5
0000852	1	0.1	512	39.6
0000854	1	0.1	513	39.7
0000860	1	0.1	514	39.8
0000864	2	0.2	516	39.9
0000876	2	0.2	518	40.1
0000880	2	0.2	520	40.2
0000888	3	0.2	523	40.4
0000900	5	0.4	528	40.8
0000910	1	0.1	529	40.9
0000912	2	0.2	531	41.1
0000920	1	0.1	532	41.1
0000924	2	0.2	534	41.3
0000926	1	0.1	535	41.4
0000928	1	0.1	536	41.5
0000930	1	0.1	537	41.5
0000936	2	0.2	539	41.7
0000939	1	0.1	540	41.8
0000945	1	0.1	541	41.8
0000948	2	0.2	543	42.0
0000950	1	0.1	544	42.1
0000952	1	0.1	545	42.2
0000954	1	0.1	546	42.2
0000959	1	0.1	547	42.3
0000960	13	1.0	560	43.3
0000972	4	0.3	564	43.6
0000980	1	0.1	565	43.7
0000984	1	0.1	566	43.8
0000985	2	0.2	568	43.9
0000990	1	0.1	569	44.0
0000996	2	0.2	571	44.2
0001000	1	0.1	572	44.2
0001008	1	0.1	573	44.3
0001014	1	0.1	574	44.4
0001020	2	0.2	576	44.5

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001026	1	0.1	577	44.6
0001032	4	0.3	581	44.9
0001044	2	0.2	583	45.1
0001056	1	0.1	584	45.2
0001068	3	0.2	587	45.4
0001072	1	0.1	588	45.5
0001080	10	0.8	598	46.2
0001086	1	0.1	599	46.3
0001092	2	0.2	601	46.5
0001095	1	0.1	602	46.6
0001100	1	0.1	603	46.6
0001104	2	0.2	605	46.8
0001110	1	0.1	606	46.9
0001111	1	0.1	607	46.9
0001112	1	0.1	608	47.0
0001116	1	0.1	609	47.1
0001120	1	0.1	610	47.2
0001128	1	0.1	611	47.3
0001140	4	0.3	615	47.6
0001144	1	0.1	616	47.6
0001146	1	0.1	617	47.7
0001152	2	0.2	619	47.9
0001164	2	0.2	621	48.0
0001170	1	0.1	622	48.1
0001176	4	0.3	626	48.4
0001188	3	0.2	629	48.6
0001190	2	0.2	631	48.8
0001200	20	1.5	651	50.3
0001212	3	0.2	654	50.6
0001220	1	0.1	655	50.7
0001221	2	0.2	657	50.8
0001224	4	0.3	661	51.1
0001225	1	0.1	662	51.2
0001236	3	0.2	665	51.4
0001248	1	0.1	666	51.5
0001250	1	0.1	667	51.6
0001260	5	0.4	672	52.0
0001272	3	0.2	675	52.2
0001278	1	0.1	676	52.3
0001284	2	0.2	678	52.4
0001296	1	0.1	679	52.5
0001300	2	0.2	681	52.7
0001308	3	0.2	684	52.9
0001320	6	0.5	690	53.4
0001332	1	0.1	691	53.4
0001338	1	0.1	692	53.5
0001340	2	0.2	694	53.7
0001344	4	0.3	698	54.0
0001368	3	0.2	701	54.2
0001370	1	0.1	702	54.3
0001380	3	0.2	705	54.5
0001392	1	0.1	706	54.6
0001397	1	0.1	707	54.7
0001400	2	0.2	709	54.8



FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001401	1	0.1	710	54.9
0001404	2	0.2	712	55.1
0001412	1	0.1	713	55.1
0001416	2	0.2	715	55.3
0001422	1	0.1	716	55.4
0001428	2	0.2	718	55.5
0001436	1	0.1	719	55.6
0001440	16	1.2	735	56.8
0001442	1	0.1	736	56.9
0001452	5	0.4	741	57.3
0001464	26	2.0	767	59.3
0001476	2	0.2	769	59.5
0001480	1	0.1	770	59.6
0001487	1	0.1	771	59.6
0001488	3	0.2	774	59.9
0001500	9	0.7	783	60.6
0001524	2	0.2	785	60.7
0001533	1	0.1	786	60.8
0001538	1	0.1	787	60.9
0001540	1	0.1	788	60.9
0001548	2	0.2	790	61.1
0001560	3	0.2	793	61.3
0001568	1	0.1	794	61.4
0001572	2	0.2	796	61.6
0001574	1	0.1	797	61.6
0001584	5	0.4	802	62.0
0001585	1	0.1	803	62.1
0001608	2	0.2	805	62.3
0001617	1	0.1	806	62.3
0001620	1	0.1	807	62.4
0001623	1	0.1	808	62.5
0001627	1	0.1	809	62.6
0001632	1	0.1	810	62.6
0001642	1	0.1	811	62.7
0001644	2	0.2	813	62.9
0001656	1	0.1	814	63.0
0001668	1	0.1	815	63.0
0001680	6	0.5	821	63.5
0001690	1	0.1	822	63.6
0001696	1	0.1	823	63.7
0001700	1	0.1	824	63.7
0001704	1	0.1	825	63.8
0001716	2	0.2	827	64.0
0001722	1	0.1	828	64.0
0001728	2	0.2	830	64.2
0001752	1	0.1	831	64.3
0001760	1	0.1	832	64.3
0001764	1	0.1	833	64.4
0001776	3	0.2	836	64.7
0001788	1	0.1	837	64.7
0001800	15	1.2	852	65.9
0001812	1	0.1	853	66.0
0001824	1	0.1	854	66.0
0001828	1	0.1	855	66.1

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001830	1	0.1	856	66.2
0001836	2	0.2	858	66.4
0001860	1	0.1	859	66.4
0001878	1	0.1	860	66.5
0001884	1	0.1	861	66.6
0001890	1	0.1	862	66.7
0001899	1	0.1	863	66.7
0001908	1	0.1	864	66.8
0001920	2	0.2	866	67.0
0001932	1	0.1	867	67.1
0001940	1	0.1	868	67.1
0001950	1	0.1	869	67.2
0001956	1	0.1	870	67.3
0001960	2	0.2	872	67.4
0001968	2	0.2	874	67.6
0001974	2	0.2	876	67.7
0001980	1	0.1	877	67.8
0001995	1	0.1	878	67.9
0002000	3	0.2	881	68.1
0002016	2	0.2	883	68.3
0002040	4	0.3	887	68.6
0002044	1	0.1	888	68.7
0002046	1	0.1	889	68.8
0002052	2	0.2	891	68.9
0002064	2	0.2	893	69.1
0002079	1	0.1	894	69.1
0002080	1	0.1	895	69.2
0002088	1	0.1	896	69.3
0002090	1	0.1	897	69.4
0002100	3	0.2	900	69.6
0002124	1	0.1	901	69.7
0002134	1	0.1	902	69.8
0002136	1	0.1	903	69.8
0002150	1	0.1	904	69.9
0002160	6	0.5	910	70.4
0002184	1	0.1	911	70.5
0002196	2	0.2	913	70.6
0002200	1	0.1	914	70.7
0002205	1	0.1	915	70.8
0002208	2	0.2	917	70.9
0002210	1	0.1	918	71.0
0002220	2	0.2	920	71.2
0002229	1	0.1	921	71.2
0002232	2	0.2	923	71.4
0002240	2	0.2	925	71.5
0002244	1	0.1	926	71.6
0002247	1	0.1	927	71.7
0002255	1	0.1	928	71.8
0002256	1	0.1	929	71.8
0002268	1	0.1	930	71.9
0002280	9	0.7	939	72.6
0002292	1	0.1	940	72.7
0002300	2	0.2	942	72.9
0002328	1	0.1	943	72.9

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002332	1	0.1	944	73.0
0002344	1	0.1	945	73.1
0002352	1	0.1	946	73.2
0002358	1	0.1	947	73.2
0002370	1	0.1	948	73.3
0002388	3	0.2	951	73.5
0002400	18	1.4	969	74.9
0002410	1	0.1	970	75.0
0002412	1	0.1	971	75.1
0002416	1	0.1	972	75.2
0002424	3	0.2	975	75.4
002436	1	0.1	976	75.5
0002440	1	0.1	977	75.6
0002472	1	0.1	978	75.6
0002475	1	0.1	979	75.7
0002484	3	0.2	982	75.9
0002486	1	0.1	983	76.0
0002493	1	0.1	984	76.1
0002496	1	0.1	985	76.2
0002507	1	0.1	986	76.3
0002508	1	0.1	987	76.3
0002510	1	0.1	988	76.4
0002512	1	0.1	989	76.5
0002520	5	0.4	994	76.9
0002532	1	0.1	995	77.0
0002538	1	0.1	996	77.0
0002544	4	0.3	1000	77.3
0002550	2	0.2	1002	77.5
0002556	2	0.2	1004	77.6
0002562	1	0.1	1005	77.7
0002568	1	0.1	1006	77.8
0002580	4	0.3	1010	78.1
0002590	1	0.1	1011	78.2
0002593	1	0.1	1012	78.3
0002605	1	0.1	1013	78.3
0002616	1	0.1	1014	78.4
0002622	1	0.1	1015	78.5
0002624	1	0.1	1016	78.6
0002625	1	0.1	1017	78.7
0002640	8	0.6	1025	79.3
0002652	1	0.1	1026	79.4
0002656	1	0.1	1027	79.4
0002660	1	0.1	1028	79.5
0002664	1	0.1	1029	79.6
0002665	1	0.1	1030	79.7
0002677	1	0.1	1031	79.7
0002688	6	0.5	1037	80.2
0002700	2	0.2	1039	80.4
0002710	1	0.1	1040	80.4
0002712	1	0.1	1041	80.5
0002724	1	0.1	1042	80.6
0002728	1	0.1	1043	80.7
0002748	2	0.2	1045	80.8
0002750	1	0.1	1046	80.9

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002760	4	0.3	1050	81.2
0002772	1	0.1	1051	81.3
0002784	2	0.2	1053	81.4
0002800	1	0.1	1054	81.5
0002810	1	0.1	1055	81.6
0002820	1	0.1	1056	81.7
0002837	1	0.1	1057	81.7
0002850	1	0.1	1058	81.8
0002856	1	0.1	1059	81.9
0002868	2	0.2	1061	82.1
0002880	4	0.3	1065	82.4
0002904	1	0.1	1066	82.4
0002916	2	0.2	1068	8.6
0002929	1	0.1	1069	82.7
0002940	2	0.2	1071	82.8
0002948	1	0.1	1072	82.9
0002952	2	0.2	1074	83.1
0002964	2	0.2	1076	83.2
0002976	1	0.1	1077	83.3
0003000	10	0.8	1087	84.1
0003012	1	0.1	1088	84.1
0003036	1	0.1	1089	84.2
0003060	1	0.1	1090	84.3
0003092	1	0.1	1091	84.4
0003108	1	0.1	1092	84.5
0003110	1	0.1	1093	84.5
0003120	4	0.3	1097	84.8
0003132	3	0.2	1100	85.1
0003144	3	0.2	1103	85.3
0003150	1	0.1	1104	85.4
0003156	2	0.2	1106	85.5
0003168	1	0.1	1107	85.6
0003192	1	0.1	1108	85.7
0003228	2	0.2	1110	85.8
0003240	2	0.2	1112	86.0
0003276	1	0.1	1113	86.1
0003300	3	0.2	1116	86.3
0003302	1	0.1	1117	86.4
0003324	1	0.1	1118	86.5
0003347	1	0.1	1119	86.5
0003348	1	0.1	1120	86.6
0003360	7	0.5	1127	87.2
0003372	1	0.1	1128	87.2
0003384	1	0.1	1129	87.3
0003390	1	0.1	1130	87.4
0003408	1	0.1	1131	87.5
0003410	1	0.1	1132	87.5
0003420	2	0.2	1134	87.7
0003435	1	0.1	1135	87.8
0003450	1	0.1	1136	87.9
0003456	1	0.1	1137	87.9
0003462	1	0.1	1138	88.0
0003464	1	0.1	1139	88.1
0003480	1	0.1	1140	88.2

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003490	1	0.1	1141	88.2
0003500	3	0.2	1144	88.5
0003504	1	0.1	1145	88.6
0003516	2	0.2	1147	88.7
0003528	1	0.1	1148	88.8
0003552	1	0.1	1149	88.9
0003554	1	0.1	1150	88.9
0003564	4	0.3	1154	89.2
0003576	2	0.2	1156	89.4
0003588	1	0.1	1157	89.5
0003600	12	0.9	1169	90.4
0003612	1	0.1	1170	90.5
0003618	1	0.1	1171	90.6
0003650	1	0.1	1172	90.6
0003667	1	0.	1173	90.7
0003672	2	0.2	1175	90.9
0003708	1	0.1	1176	91.0
0003720	2	0.2	1178	91.1
0003744	1	0.1	1179	91.2
0003756	2	0.2	1181	91.3
0003780	2	0.2	1183	91.5
0003789	1	0.1	1184	91.6
0003792	1	0.1	1185	91.6
0003800	1	0.1	1186	91.7
0003804	2	0.2	1188	91.9
0003820	1	0.1	1189	92.0
0003840	3	0.2	1192	92.2
0003852	3	0.2	1195	92.4
0003870	1	0.1	1196	92.5
0003876	3	0.2	1199	92.7
0003888	2	0.2	1201	92.9
0003954	1	0.1	1202	93.0
0003960	5	0.4	1207	93.3
0003984	1	0.1	1208	93.4
0004012	1	0.1	1209	93.5
0004028	1	0.1	1210	93.6
0004068	1	0.1	1211	93.7
0004072	1	0.1	1212	93.7
0004140	1	0.1	1213	93.8
0004152	1	0.1	1214	93.9
0004176	1	0.1	1215	94.0
0004188	1	0.1	1216	94.0
0004200	3	0.2	1219	94.3
0004216	1	0.1	1220	94.4
0004248	1	0.1	1221	94.4
0004260	2	0.2	1223	94.6
0004272	1	0.1	1224	94.7
0004320	2	0.2	1226	94.8
0004330	1	0.1	1227	94.9
0004332	1	0.1	1228	95.0
0004368	1	0.1	1229	95.1
0004380	1	0.1	1230	95.1
0004440	2	0.2	1232	95.3
0004446	1	0.1	1233	95.4

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004464	1	0.1	1234	95.4
0004488	1	0.1	1235	95.5
0004500	1	0.1	1236	95.6
0004560	2	0.2	1238	95.7
0004584	1	0.1	1239	95.8
0004608	3	0.2	1242	96.1
0004632	1	0.1	1243	96.1
0004644	1	0.1	1244	96.2
0004668	1	0.1	1245	96.3
0004680	1	0.1	1246	96.4
0004725	1	0.1	1247	96.4
0004800	6	0.5	1253	96.9
0004842	1	0.1	1254	97.0
0004860	1	0.1	1255	97.1
0004884	1	0.1	1256	97.1
0004896	4	0.3	1260	97.4
000490	1	0.1	1261	97.5
0005040	1	0.1	1262	97.6
0005095	1	0.1	1263	97.7
0005148	1	0.1	1264	97.8
0005232	1	0.1	1265	97.8
0005304	1	0.1	1266	97.9
0005364	1	0.1	1267	98.0
0005400	2	0.2	1269	98.1
0005436	1	0.1	1270	98.2
0005448	1	0.1	1271	98.3
0005520	1	0.1	1272	98.4
0005535	1	0.1	1273	98.5
0005544	1	0.1	1274	98.5
0005568	1	0.1	1275	98.6
0005580	1	0.1	1276	98.7
0005868	1	0.1	1277	98.8
0005928	1	0.1	1278	98.8
0005940	2	0.2	1280	99.0
0006000	1	0.1	1281	99.1
0006018	1	0.1	1282	99.1
0006216	1	0.1	1283	99.2
0006300	1	0.1	1284	99.3
0006480	1	0.1	1285	99.4
0006840	1	0.1	1286	99.5
0006860	1	0.1	1287	99.5
0006948	1	0.1	1288	99.6
0007008	1	0.1	1289	99.7
0007680	1	0.1	1290	99.8
0008400	2	0.2	1292	99.9
0028800	1	0.1	1293	100.0

Frequency Missing = 55204

TAM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	600	100.0	600	100.0

Frequency Missing = 55897

TAM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	593	100.0	593	100.0

Frequency Missing = 55904

TAM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	585	100.0	585	100.0

Frequency Missing = 55912

TAM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	582	100.0	582	100.0

Frequency Missing = 55915

TAM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	581	100.0	581	100.0

Frequency Missing = 55916

TAM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	572	100.0	572	100.0

Frequency Missing = 55925

TAM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	562	100.0	562	100.0

Frequency Missing = 55935

TAM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	552	100.0	552	100.0

Frequency Missing = 55945

TAM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	553	100.0	553	100.0

Frequency Missing = 55944

TAM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	545	100.0	545	100.0

Frequency Missing = 55952

TAM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	541	100.0	541	100.0

Frequency Missing = 55956

TAM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	542	100.0	542	100.0

Frequency Missing = 55955



TAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	15	2.2	15	2.2
02	20	2.9	35	5.1
03	19	2.8	54	7.9
04	17	2.5	71	10.3
05	23	3.3	94	13.7
06	24	3.5	118	17.2
07	16	2.3	134	19.5
08	11	1.6	145	21.1
09	12	1.7	157	22.9
10	14	2.0	171	24.9
11	7	1.0	178	25.9
12	487	70.9	665	96.8
D	15	2.2	680	99.0
R	7	1.0	687	100.0

Frequency Missing = 55810

Q352C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	8	4.4	8	4.4
03	7	3.9	15	8.3
04	13	7.2	28	15.6
05	9	5.0	37	20.6
06	18	10.0	55	30.6
07	30	16.7	85	47.2
08	24	13.3	109	60.6
09	20	11.1	129	71.7
10	14	7.8	143	79.4
11	26	14.4	169	93.9
12	11	6.1	180	100.0

Frequency Missing = 56317

Q352PlU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	4.4	8	4.4
02	7	3.9	15	8.3
03	13	7.2	28	15.6
04	9	5.0	37	20.6
05	18	10.0	55	30.6
06	30	16.7	85	47.2
07	24	13.3	109	60.6
08	20	11.1	129	71.7
09	14	7.8	143	79.4
10	26	14.4	169	93.9
11	11	6.1	180	100.0

Frequency Missing = 56317

TA1A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

TA102U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

TA1A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

TA1A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

TA1A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

TA1A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

TA1A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 5496

TA1A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA1A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA1A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

TA1STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35	28.5	35	28.5
2	45	36.6	80	65.0
3	15	12.2	95	77.2
4	8	6.5	103	83.7
5	19	15.4	122	99.2
D	1	0.8	123	100.0

Frequency Missing = 56374

TA1C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

TA1C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

TA1C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA1C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA1C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

TA1C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

TA1C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

TA1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1	100.0	1	100.0

Frequency Missing = 56496

TA1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1	100.0	1	100.0

Frequency Missing = 56496

TA1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	10	100.0	10	100.0

Frequency Missing = 56487

Q352C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	146	82.0	146	82.0
03	2	1.1	148	83.1
04	4	2.2	152	85.4
05	8	4.5	160	89.9
06	6	3.4	166	93.3
07	3	1.7	169	94.9
08	6	3.4	175	98.3
09	3	1.7	178	100.0

Frequency Missing = 56319

Q352P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	139	81.3	139	81.3
02	2	1.2	141	82.5
03	4	2.3	145	84.8
04	8	4.7	153	89.5
05	6	3.5	159	93.0
06	3	1.8	162	94.7
07	6	3.5	168	98.2
08	3	1.8	171	100.0

Frequency Missing = 56326

TA2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

TA2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

TA2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

TA2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

TA2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493



TA2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	20.0	2	20.0
2	4	40.0	6	60.0
5	4	40.0	10	100.0

Frequency Missing = 56487

TA2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

TA2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	27	84.4	27	84.4
03	2	6.3	29	90.6
05	1	3.1	30	93.8
06	1	3.1	31	96.9
07	1	3.1	32	100.0

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Frequency Missing = 56465

Q352P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	27	84.4	27	84.4
02	2	6.3	29	90.6
04	1	3.1	30	93.8
05	1	3.1	31	96.9
06	1	3.1	32	100.0

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Frequency Missing = 56465

TA3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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x	1	100.0	1	100.0
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Frequency Missing = 56496

TA3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

TA3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

TA3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	33.3	1	33.3
2	1	33.3	2	66.7
4	1	33.3	3	100.0

Frequency Missing = 56494

TA3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

Q352C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	4	80.0	4	80.0
05	1	20.0	5	100.0

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Frequency Missing 56492

Q352P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	4	80.0	4	80.0
04	1	20.0	5	100.0

Frequency Missing = 56492

TA4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



TA4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	100.0	1	100.0
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Frequency Missing = 56496

TA4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1	100.0	1	100.0

Frequency Missing = 56496

TA4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	1	100.0	1	100.0
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Frequency Missing = 56496

Q352P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	1	100.0	1	100.0
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Frequency Missing = 56496

TA5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missig = 56497

TA5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



TA6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	51	7.6	51	7.6
-3	20	3.0	71	10.5
0000001	9	1.3	80	11.9
0000002	3	0.4	83	12.3
0000012	8	1.2	91	13.5
0000013	1	0.1	92	13.6
0000021	1	0.1	93	13.8
0000050	1	0.1	94	13.9
0000060	1	0.1	95	14.1
0000120	1	0.1	96	14.2
0000150	1	0.1	97	14.4
0000180	1	0.1	98	14.5
0000195	1	0.1	99	14.7
0000200	3	0.4	102	15.1
0000204	1	0.1	103	15.3
0000225	1	0.1	104	15.4
0000236	1	0.1	105	15.6
0000240	1	0.1	106	15.7
0000250	1	0.1	107	15.9
0000251	1	0.1	108	16.0
0000260	1	0.1	109	16.2
0000276	1	0.1	110	16.3
0000278	1	0.1	111	16.5
0000288	2	0.3	113	16.8
0000300	2	0.3	115	17.1
0000312	1	0.1	116	17.2
0000321	1	0.1	117	17.4
0000336	1	0.1	118	17.5
0000345	1	0.1	119	17.7
0000364	1	0.1	120	17.8
0000370	1	0.1	121	18.0
0000384	1	0.1	122	18.1
0000396	2	0.3	124	18.4
0000400	2	0.3	126	18.7
0000414	1	0.1	127	18.8
0000425	1	0.1	128	19.0
0000437	1	0.1	129	19.1
0000440	1	0.1	130	19.3
0000448	1	0.1	131	19.4
0000467	1	0.1	132	19.6
0000468	1	0.1	133	19.7
0000472	1	0.1	134	19.9
0000480	2	0.3	136	20.2
0000500	2	0.3	138	20.5
0000531	1	0.1	139	20.6
0000532	1	0.1	140	20.8
0000550	1	0.1	141	20.9
0000552	1	0.1	142	21.1
0000565	1	0.1	143	21.2
0000576	1	0.1	144	21.4
0000588	1	0.1	145	21.5
0000600	5	0.7	150	22.3
0000605	1	0.1	151	22.4
0000636	1	0.1	152	22.6

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000648	2	0.3	154	22.8
0000660	1	0.1	155	23.0
0000681	1	0.1	156	23.1
0000684	1	0.1	157	23.3
0000690	1	0.1	158	23.4
0000696	1	0.1	159	23.6
0000700	1	0.1	160	23.7
0000720	3	0.4	163	24.2
0000730	1	0.1	164	24.3
0000738	1	0.1	165	24.5
0000744	1	0.1	166	24.6
0000750	1	0.1	167	24.8
0000758	1	0.1	168	24.9
0000768	3	0.4	171	25.4
0000792	1	0.1	172	25.5
0000820	1	0.1	173	25.7
0000828	1	0.1	174	25.8
0000880	1	0.1	175	26.0
0000887	1	0.1	176	26.1
0000897	1	0.1	177	26.3
0000900	5	0.7	182	27.0
0000910	1	0.1	183	27.2
0000912	1	0.1	184	27.3
0000936	2	0.3	186	27.6
0000960	1	0.1	187	27.7
0000972	2	0.3	189	28.0
0000988	1	0.1	190	28.2
0001000	3	0.4	193	28.6
0001014	1	0.1	194	28.8
0001025	1	0.1	195	28.9
0001038	1	0.1	196	29.1
0001050	1	0.1	197	29.2
0001069	1	0.1	198	29.4
0001080	2	0.3	200	29.7
0001085	1	0.1	201	29.8
0001104	4	0.6	205	30.4
0001116	1	0.1	206	30.6
0001136	1	0.1	207	30.7
0001140	2	0.3	209	31.0
0001152	1	0.1	210	31.2
0001164	2	0.3	212	31.5
0001200	1	0.1	213	31.6
0001224	1	0.1	214	31.8
0001266	1	0.1	215	31.9
0001275	1	0.1	216	32.0
0001278	1	0.1	217	32.2
0001288	1	0.1	218	32.3
0001296	1	0.1	219	32.5
0001341	1	0.1	220	32.6
0001344	1	0.1	221	32.8
0001356	1	0.1	222	32.9
0001380	1	0.1	223	33.1
0001400	2	0.3	225	33.
0001416	1	0.1	226	33.5

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001424	1	0.1	227	33.7
0001434	1	0.1	228	33.8
0001440	6	0.9	234	34.7
0001462	1	0.1	235	34.9
0001465	1	0.1	236	35.0
0001484	1	0.1	237	35.2
0001492	1	0.1	238	35.3
0001500	4	0.6	242	35.9
0001554	1	0.1	243	36.1
0001560	1	0.1	244	36.2
0001572	1	0.1	245	36.4
0001584	1	0.1	246	36.5
0001603	1	0.1	247	36.6
0001608	1	0.1	248	36.8
0001632	3	0.4	251	37.2
0001640	1	0.1	252	37.4
0001644	2	0.3	254	37.7
0001656	3	0.4	257	38.1
0001668	2	0.3	259	38.4
0001672	1	0.1	260	38.6
0001680	4	0.6	264	39.2
0001692	1	0.1	265	39.3
0001720	1	0.1	266	39.5
0001728	1	0.1	267	39.6
0001736	1	0.1	268	39.8
0001740	1	0.1	269	39.9
0001770	1	0.1	270	40.1
0001788	1	0.1	271	40.2
0001800	3	0.4	274	40.7
0001824	1	0.1	275	40.8
0001836	1	0.1	276	40.9
0001850	1	0.1	277	41.1
0001860	2	0.3	279	41.4
0001869	1	0.1	280	41.5
0001883	1	0.1	281	41.7
0001884	1	0.1	282	41.8
0001908	1	0.1	283	42.0
0001920	2	0.3	285	42.3
0001944	1	0.1	286	42.4
0001968	1	0.1	287	42.6
0001971	1	0.1	288	42.7
0001980	1	0.1	289	42.9
0001990	1	0.1	290	43.0
0001996	1	0.1	291	43.2
0002000	4	0.6	295	43.8
0002016	2	0.3	297	44.1
0002046	1	0.1	298	44.2
0002050	1	0.1	299	44.4
0002064	1	0.1	300	44.5
0002066	1	0.1	301	44.7
0002070	1	0.1	302	44.8
0002076	1	0.1	303	45.0
0002148	2	0.3	305	45.3
0002160	3	0.4	308	45.7

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002172	1	0.1	309	45.8
0002174	1	0.1	310	46.0
0002224	1	0.1	311	46.1
0002232	1	0.1	312	46.3
0002250	1	0.1	313	46.4
0002256	5	0.7	318	47.2
0002261	1	0.1	319	47.3
0002280	2	0.3	321	47.6
0002292	2	0.3	323	47.9
0002300	1	0.1	324	48.1
0002352	1	0.1	325	48.2
0002364	1	0.1	326	48.4
0002376	1	0.1	327	48.5
0002400	4	0.6	331	49.1
0002436	1	0.1	332	49.3
0002440	1	0.1	333	49.4
0002448	2	0.3	335	49.7
0002472	1	0.1	336	49.9
0002484	1	0.1	337	50.0
0002500	2	0.3	339	50.3
0002520	2	0.3	341	50.6
0002530	2	0.3	343	50.9
0002532	1	0.1	344	51.0
0002544	1	0.1	345	51.2
0002560	1	0.1	346	51.3
0002574	1	0.1	347	51.5
0002592	1	0.1	348	51.6
0002616	1	0.1	349	51.8
0002640	3	0.4	352	52.2
0002650	1	0.1	353	52.4
0002653	1	0.1	354	52.5
0002660	1	0.1	355	52.7
0002676	1	0.1	356	52.8
0002682	1	0.1	357	53.0
0002699	1	0.1	358	53.1
0002700	2	0.3	360	53.4
0002712	4	0.6	364	54.0
0002736	2	0.3	366	54.3
0002748	1	0.1	367	54.5
0002772	1	0.1	368	54.6
0002808	3	0.4	371	55.0
0002832	3	0.4	374	55.5
0002856	1	0.1	375	55.6
0002880	1	0.1	376	55.8
0002892	1	0.1	377	55.9
0002920	1	0.1	378	56.1
0002928	1	0.1	379	56.2
0002940	3	0.4	382	56.7
0002941	1	0.1	383	56.8
0002988	1	0.1	384	57.0
0003000	9	1.3	393	58.3
0003005	1	0.1	394	58.5
0003012	2	0.3	396	58.8
0003050	1	0.1	397	58.9



TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003066	1	0.1	398	59.1
0003120	4	0.6	402	59.6
0003143	1	0.1	403	59.8
0003144	3	0.4	406	60.2
0003192	1	0.1	407	60.4
0003198	1	0.1	408	60.5
0003204	1	0.1	409	60.7
0003216	1	0.1	410	60.8
0003219	1	0.1	411	61.0
0003228	1	0.1	412	61.1
0003240	1	0.1	413	61.3
0003246	1	0.1	414	61.4
0003264	1	0.1	415	61.6
0003288	1	0.1	416	61.7
0003336	2	0.3	418	62.0
0003348	1	0.1	419	62.2
0003360	1	0.1	420	62.3
0003432	2	0.3	422	62.6
0003444	1	0.1	423	62.8
0003456	3	0.4	426	63.2
0003489	1	0.1	427	63.4
0003500	1	0.1	428	63.5
0003504	1	0.1	429	63.6
0003512	1	0.1	430	63.8
0003516	1	0.1	431	63.9
0003540	1	0.1	432	64.1
0003564	2	0.3	434	64.4
0003576	1	0.1	435	64.5
0003600	9	1.3	444	65.9
0003648	1	0.1	445	66.0
0003672	1	0.1	446	66.2
0003708	1	0.1	447	66.3
0003720	2	0.3	449	66.6
0003726	1	0.1	450	66.8
0003732	3	0.4	453	67.2
0003744	3	0.4	456	67.7
0003753	1	0.1	457	67.8
0003789	1	0.1	458	68.0
0003792	2	0.3	460	68.2
0003850	1	0.1	461	68.4
0003864	4	0.6	465	69.0
0003888	2	0.3	467	69.3
0003900	1	0.1	468	69.4
0003960	1	0.1	469	69.6
0003972	1	0.1	470	69.7
0003984	1	0.1	471	69.9
0003996	1	0.1	472	70.0
0004000	2	0.3	474	70.3
0004044	1	0.1	475	70.5
0004056	1	0.1	476	70.6
0004092	1	0.1	477	70.8
0004104	1	0.1	478	70.9
0004128	1	0.1	479	71.1
0004150	1	0.1	480	71.2

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004152	1	0.1	481	71.4
0004164	3	0.4	484	71.8
0004188	1	0.1	485	72.0
0004200	1	0.1	486	72.1
0004221	1	0.1	487	72.3
0004224	1	0.1	488	72.4
0004236	1	0.1	489	72.6
0004240	1	0.1	490	72.7
0004272	1	0.1	491	72.8
0004296	1	0.1	492	73.0
0004300	1	0.1	493	73.1
0004308	1	0.1	494	73.3
0004320	1	0.1	495	73.4
0004356	1	0.1	496	73.6
0004368	2	0.3	498	73.9
0004380	4	0.6	502	74.5
0004400	1	0.1	503	74.6
0004440	1	0.1	504	74.8
0004476	1	0.1	505	74.9
0004500	1	0.1	506	75.1
0004524	2	0.3	508	75.4
0004600	1	0.1	509	75.5
0004632	1	0.1	510	75.7
0004656	1	0.1	511	75.8
0004668	1	0.1	512	76.0
0004752	1	0.1	513	76.1
0004756	1	0.1	514	76.3
0004770	1	0.1	515	76.4
0004800	3	0.4	518	76.9
0004812	2	0.3	520	77.2
0004836	1	0.1	521	77.3
0004884	1	0.1	522	77.4
0004908	1	0.1	523	77.6
0005000	1	0.1	524	77.7
0005040	2	0.3	526	78.0
0005085	1	0.1	527	78.2
0005100	2	0.3	529	78.5
0005112	1	0.1	530	78.6
0005124	1	0.1	531	78.8
0005136	1	0.1	532	78.9
0005160	1	0.1	533	79.1
0005208	4	0.6	537	79.7
0005234	1	0.1	538	79.8
0005256	2	0.3	540	80.1
0005280	2	0.3	542	80.4
0005316	2	0.3	544	80.7
0005340	2	0.3	546	81.0
0005400	4	0.6	550	81.6
0005448	1	0.1	551	81.8
0005472	4	0.6	555	82.3
0005544	1	0.1	556	82.5
0005556	3	0.4	559	82.9
0005600	1	0.1	560	83.1
0005616	4	0.6	564	83.7

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005640	1	0.1	565	83.8
0005700	2	0.3	567	84.1
0005784	1	0.1	568	84.3
0005820	2	0.3	570	84.6
0005856	5	0.7	575	85.3
0005866	1	0.1	576	85.5
0005880	1	0.1	577	85.6
0005928	2	0.3	579	85.9
0005955	1	0.1	580	86.1
0006000	7	1.0	587	87.1
0006020	1	0.1	588	87.2
0006036	1	0.1	589	87.4
0006050	1	0.1	590	87.5
0006144	1	0.1	591	87.7
0006213	1	0.1	592	87.8
0006216	1	0.1	593	88.0
0006264	1	0.1	594	88.1
0006273	1	0.1	595	88.3
0006300	1	0.1	596	88.4
0006360	1	0.1	597	88.6
0006396	1	0.1	598	88.7
0006432	1	0.1	599	88.9
0006440	1	0.1	600	89.0
0006456	5	0.7	605	89.8
0006468	2	0.3	607	90.1
0006487	1	0.1	608	90.2
0006504	1	0.1	609	90.
0006540	1	0.1	610	90.5
0006552	1	0.1	611	90.7
0006588	1	0.1	612	90.8
0006600	1	0.1	613	90.9
0006624	1	0.1	614	91.1
0006694	1	0.1	615	91.2
0006720	1	0.1	616	91.4
0006744	2	0.3	618	91.7
0006780	6	0.9	624	92.6
0006840	1	0.1	625	92.7
0006888	1	0.1	626	92.9
0006912	1	0.1	627	93.0
0006960	1	0.1	628	93.2
0006996	1	0.1	629	93.3
0007032	1	0.1	630	93.5
0007060	1	0.1	631	93.6
0007068	1	0.1	632	93.8
0007120	1	0.1	633	93.9
0007150	1	0.1	634	94.1
0007200	4	0.6	638	94.7
0007368	1	0.1	639	94.8
0007409	1	0.1	640	95.0
0007410	2	0.3	642	95.3
0007440	1	0.1	643	95.4
0007620	2	0.3	645	95.7
0007692	1	0.1	646	95.8
0007716	1	0.1	647	96.0

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007764	1	0.1	648	96.1
0008000	2	0.3	650	96.4
0008004	1	0.1	651	96.6
0008076	4	0.6	655	97.2
0008100	1	0.1	656	97.3
0008232	1	0.1	657	97.5
0008244	1	0.1	658	97.6
0008400	1	0.1	659	97.8
0008560	1	0.1	660	97.9
0008568	1	0.1	661	98.1
0008580	1	0.1	662	98.2
0008772	1	0.1	663	98.4
0009096	1	0.1	664	98.5
0009204	3	0.4	667	99.0
0009792	1	0.1	668	99.1
0010416	1	0.1	669	99.3
0010644	1	0.1	670	99.4
0011052	1	0.1	671	99.6
0011116	1	0.1	672	99.7
0012000	1	0.1	673	99.9
0013200	1	0.1	674	100.0

Frequency Missing = 55823

WICM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	170	100.0	170	100.0

Frequency Missing = 56327

WICM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	172	100.0	172	100.0

Frequency Missing = 56325

WICM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	177	100.0	177	100.0

Frequency Missing = 56320

WICM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	179	100.0	179	100.0

Frequency Missing = 56318

WICM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	180	100.0	180	100.0

Frequency Missing = 56317

WICM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

WICM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	182	100.0	182	100.0

FrequencyMissing = 56315

WICM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	189	100.0	189	100.0

Frequency Missing = 56308

WICM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	192	100.0	192	100.0

Frequency Missing = 56305

WICM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	194	100.0	194	100.0

Frequency Missing = 56303

WICM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	195	100.0	195	100.0

Frequency Missing = 56302

WICM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	194	100.0	194	100.0

Frequency Missing = 56303

WICMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	1.4	3	1.4
02	4	1.8	7	3.2
03	4	1.8	11	5.0
04	6	2.7	17	7.8
05	10	4.6	27	12.3
06	7	3.2	34	15.5
07	6	2.7	40	18.3
08	5	2.3	45	20.5
09	5	2.3	50	22.8
10	5	2.3	55	25.1
11	4	1.8	59	26.9
12	154	70.3	213	97.3
D	5	2.3	218	99.5
R	1	0.5	219	100.0

Frequency Missing = 56278

Q365C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	3.4	2	3.4
03	6	10.2	8	13.6
04	4	6.8	12	20.3
05	7	11.9	19	32.2
06	5	8.5	24	40.7
07	6	10.2	30	50.8
08	11	18.6	41	69.5
09	5	8.5	46	78.0
10	5	8.5	51	86.4
11	3	5.1	54	91.5
12	5	8.5	59	100.0

Frequency Missing = 56438

Q365P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	3.4	2	3.4
02	6	10.2	8	13.6
03	4	6.8	12	20.3
04	7	11.9	19	32.2
05	5	8.5	24	40.7
06	6	10.2	30	50.8
07	11	18.6	41	69.5
08	5	8.5	46	78.0
09	5	8.5	51	86.4
10	3	5.1	54	91.5
11	5	8.5	59	100.0

Frequency Missing = 56438

W11A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

W11A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

W11A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2	100.0	2	100.0
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Frequency Missing = 56495

W11A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

W11A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2	100.0	2	100.0
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Frequency Missing = 56495

W11A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



W11A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2	100.0	2	100.0
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Frequency Missing = 56495

W11STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	5	26.3	5	26.3
2	1	5.3	6	31.6
3	1	5.3	7	36.8
4	8	42.1	15	78.9
5	4	21.1	19	100.0

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Frequency Missing = 56478

W11C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2	100.0	2	100.0
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Frequency Missing = 56495

W11C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

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Frequency Missing = 56495

WI1C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

Q365C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	55	93.2	55	93.2
03	1	1.7	56	94.9
04	1	1.7	57	96.6
06	1	1.7	58	98.3
10	1	1.7	59	100.0

Frequency Missing = 56438

Q365P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	53	93.0	53	93.0
02	1	1.8	54	94.7
03	1	1.8	55	96.5
05	1	1.8	56	98.
09	1	1.8	57	100.0

Frequency Missing = 56440

WI2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

WI2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

WI2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

WI2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

I2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	3	75.0	3	75.0
04	1	25.0	4	100.0

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Frequency Missing = 56493

Q365P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	3	75.0	3	75.0
03	1	25.0	4	100.0

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Frequency Missing = 56493

WI3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



WI3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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2	1	100.0	1	100.0

Frequency Missing = 56496

WI3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	1	100.0	1	100.0
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Frequency Missing = 56496

Q365P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	1	100.0	1	100.0
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Frequency Missing = 56496

WI4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



Q365P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

WI6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 5647

WI6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



WI6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FCCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	51	100.0	51	100.0
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Frequency Missing = 56446

FCCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	52	100.0	52	100.0
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Frequency Missing = 56445

FCCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	52	100.0	52	100.0
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Frequency Missing = 56445

FCCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

FCCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

FCCM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

FCCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

FCCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

FCCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	1.7	1	1.7
03	5	8.3	6	10.0
05	1	1.7	7	11.7
06	1	1.7	8	13.3
12	50	83.3	58	96.7
D	1	1.7	59	98.3
R	1	1.7	60	100.0

Frequency Missing = 56437

FOSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2	3.4	2	3.4
-3	5	8.6	7	12.1
0000002	2	3.4	9	15.5
0000430	2	3.4	11	19.0
0000558	1	1.7	12	20.7
0001040	1	1.7	13	22.4
0001476	1	1.7	14	24.1
0002580	1	1.7	15	25.9
0002700	1	1.7	16	27.6
0002856	1	1.7	17	29.3
0003000	1	1.7	18	31.0
0003288	1	1.7	19	32.8
0003312	1	1.7	20	34.5
0003552	1	1.7	21	36.2
0003840	1	1.7	22	37.9
0003900	2	3.4	24	41.4
0004140	1	1.7	25	43.1
0004188	1	1.7	26	44.8
0004380	2	3.4	28	48.3
0004860	2	3.4	30	51.7
0004956	1	1.7	31	53.4
0005250	1	1.7	32	55.2
0005328	1	1.7	33	56.9
0005400	1	1.7	34	58.6
0005628	1	1.7	35	60.3
0007200	2	3.4	37	63.8
0008640	1	1.7	38	65.5
0009600	1	1.7	39	67.2
0009912	1	1.7	40	69.0
0010560	1	1.7	41	70.7
0010800	1	1.7	42	72.4
0011160	1	1.7	43	74.1
0011400	1	1.7	44	75.9
0012000	1	1.7	45	77.6
0012564	1	1.7	46	79.3
0015740	1	1.7	47	81.0
0016800	3	5.2	50	86.2
0017736	1	1.7	51	87.9
0022500	1	1.7	52	89.7
0024000	1	1.7	53	91.4
0028800	2	3.4	55	94.8
0030000	2	3.4	57	98.3
0039600	1	1.7	58	100.0

Frequency Missing = 56439

GAM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

GAM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

GAM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

GAM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

GAM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

GAM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

GAM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

GAM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

GAM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	26	100.0	26	100.0

Frequency Missing = 56471

GAM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	24	100.0	24	100.0

Frequency Missing = 56473

GAM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25	100.0	25	100.0

Frequency Missing = 56472

GAM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	28	100.0	28	100.0

Frequency Missing = 56469

GAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	5.7	2	5.7
02	4	11.4	6	17.1
03	1	2.9	7	20.0
04	2	5.7	9	25.7
06	1	2.9	10	28.6
07	2	5.7	12	34.3
09	1	2.9	13	37.1
11	1	2.9	14	40.0
12	21	60.0	35	100.0

Frequency Missing = 56462

GASVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2	6.1	2	6.1
-3	1	3.0	3	9.1
0000001	1	3.0	4	12.1
0000012	2	6.1	6	18.2
0000050	1	3.0	7	21.2
0000084	2	6.1	9	27.3
0000100	2	6.1	11	33.3
0000156	1	3.0	12	36.4
0000326	1	3.0	13	39.4
0000365	1	3.0	14	42.4
0000414	1	3.0	15	45.5
0000444	1	3.0	16	48.5
0000528	1	3.0	17	51.5
0000825	1	3.0	18	54.5
0001200	2	6.1	20	60.6
0001260	1	3.0	21	63.6
0001656	1	3.0	22	66.7
0002400	1	3.0	23	69.7
0002448	1	3.0	24	72.7
0002460	1	3.0	25	75.8
0002532	1	3.0	26	78.8
0002700	1	3.0	27	81.8
0003240	1	3.0	28	84.8
0003960	1	3.0	29	87.9
0004380	1	3.0	30	90.9
0004664	1	3.0	31	93.9
0005100	1	3.0	32	97.0
0005424	1	3.0	33	100.0

Frequency Missing = 56464

OWEM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

OWEM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

OWEM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

OWEM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

OWEM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

OWEM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479



OWEM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

OWEM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

OWEM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

OWEM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

OWEM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

OWEM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

OWEMSUS8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	19.2	5	19.2
03	1	3.8	6	23.1
04	1	3.8	7	26.9
05	1	3.8	8	30.8
06	1	3.8	9	34.6
07	3	11.5	12	46.2
09	1	3.8	13	50.0
12	12	46.2	25	96.2
D	1	3.8	26	100.0

Frequency Missing = 56471

Q393ClU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	1	7.7	1	7.7
05	1	7.7	2	15.4
06	2	15.4	4	30.8
08	3	23.1	7	53.8
09	1	7.7	8	61.5
10	2	15.4	10	76.9
11	2	15.4	12	92.3
12	1	7.7	13	100.0

Frequency Missing = 56484

Q393P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
03	1	7.7	1	7.7
04	1	7.7	2	15.4
05	2	15.4	4	30.8
07	3	23.1	7	53.8
08	1	7.7	8	61.5
09	2	15.4	10	76.9
10	2	15.4	12	92.3
11	1	7.7	13	100.0

Frequency Missing = 56484

OA1A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

OA1A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

OA1A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56497

OA1A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

OA1A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

OA1A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56497

OA1A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56497

OA1A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
1	1	12.5	1	12.5
2	2	25.0	3	37.5
3	1	12.5	4	50.0
5	4	50.0	8	100.0

Frequency Missing = 56489

OA1C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1	100.0	1	100.0

Frequency Missing = 56496

OA1C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA1C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA1C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA1C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

Q393C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	38.5	5	38.5
02	1	7.7	6	46.2
03	1	7.7	7	53.8
04	1	7.7	8	61.5
05	2	15.4	10	76.9
07	2	15.4	12	92.3
11	1	7.7	13	100.0

Frequency Missing = 56484

Q393P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	5	38.5	5	38.5
01	1	7.7	6	46.2
02	1	7.7	7	53.8
03	1	7.7	8	61.5
04	2	15.4	10	76.9
06	2	15.4	12	92.3
10	1	7.7	13	100.0

Frequency Missing = 56484

OA2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

OA2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	3	100.0	3	100.0
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Frequency Missing = 56494

OA2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

OA2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2	100.0	2	100.0
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Frequency Missing = 56495



OA2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	3	100.0	3	100.0

Frequency Missing = 56494

OA2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing 56497

OA2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	8	100.0	8	100.0
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Frequency Missing = 56489

Q393P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	7	100.0	7	100.0
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Frequency Missing = 56490

OA3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



OA4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C028	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

OA5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



OA6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Prcent
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Frequency Missing = 56497

OA6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OAVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	4	16.7	4	16.7
-3	1	4.2	5	20.8
0000003	1	4.2	6	25.0
0000079	1	4.2	7	29.2
0000096	1	4.2	8	33.3
0000250	1	4.2	9	37.5
0001000	1	4.2	10	41.7
0001300	1	4.2	11	45.8
0001470	1	4.2	12	50.0
0001500	1	4.2	13	54.2
0001560	1	4.2	14	58.3
0001750	1	4.2	15	62.5
0001800	2	8.3	17	70.8
0002640	1	4.2	18	75.0
0003228	1	4.2	19	79.2
0003375	1	4.2	20	83.3
0004000	1	4.2	21	87.5
0004800	1	4.2	22	91.7
0005160	1	4.2	23	95.8
0008400	1	4.2	24	100.0

Frequency Missing = 56473

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	87	12.8	87	12.8
-3	7	1.0	94	13.8
0000001	7	1.0	101	14.8
0000005	1	0.1	102	15.0
0000006	1	0.1	103	15.1
0000008	1	0.1	104	15.2
0000010	2	0.3	106	15.5
0000011	2	0.3	108	15.8
0000015	1	0.1	109	16.0
0000016	1	0.1	110	16.1
0000018	1	0.1	111	16.3
0000020	5	0.7	116	17.0
0000021	1	0.1	117	17.2
0000023	1	0.1	118	17.3
0000025	2	0.3	120	17.6
0000027	3	0.4	123	18.0
0000028	1	0.1	124	18.2
0000029	2	0.3	126	18.5
0000030	5	0.7	131	19.2
0000036	4	0.6	135	19.8
0000037	1	0.1	136	19.9
0000039	1	0.1	137	20.1
0000040	4	0.6	141	20.7
0000043	1	0.1	142	20.8
0000044	1	0.1	143	21.0
0000045	1	0.1	144	21.1
0000050	15	2.2	159	23.3
0000052	1	0.1	160	23.5
0000053	1	0.1	161	23.6
0000055	1	0.1	162	23.8
0000060	15	2.2	177	26.0
0000061	1	0.1	178	26.1
0000062	2	0.3	180	26.4
0000063	1	0.1	181	26.5
0000064	1	0.1	182	26.7
0000065	3	0.4	185	27.1
0000069	1	0.1	186	27.3
0000070	2	0.3	188	27.6
0000075	6	0.9	194	28.4
0000080	10	1.5	204	29.9
0000081	2	0.3	206	30.2
0000083	1	0.1	207	30.4
0000084	3	0.4	210	30.8
0000085	4	0.6	214	31.4
0000088	2	0.3	216	31.7
0000089	1	0.1	217	31.8
0000090	5	0.7	222	32.6
0000092	1	0.1	223	32.7
0000093	1	0.1	224	32.8
0000094	2	0.3	226	33.1
0000095	3	0.4	229	33.6
0000099	3	0.4	232	34.0
0000100	34	5.0	266	39.0
0000102	1	0.1	267	39.1

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000104	1	0.1	268	39.3
0000107	2	0.3	270	39.6
0000109	1	0.1	271	39.7
0000110	3	0.4	274	40.2
0000114	1	0.1	275	40.3
0000115	2	0.3	277	40.6
0000116	2	0.3	279	40.9
0000117	2	0.3	281	41.2
0000118	3	0.4	284	41.6
0000120	10	1.5	294	43.1
0000121	3	0.4	297	43.5
0000122	1	0.1	298	43.7
0000123	1	0.1	299	43.8
0000124	2	0.3	301	44.1
0000125	8	1.2	309	45.3
0000128	1	0.1	310	45.5
0000129	1	0.1	311	45.6
0000130	1	0.1	312	45.7
0000131	1	0.1	313	45.9
0000134	1	0.1	314	46.0
0000135	2	0.3	316	46.3
0000136	2	0.3	318	46.6
0000137	1	0.1	319	46.8
0000139	4	0.6	323	47.4
0000140	2	0.3	325	47.7
0000142	2	0.3	327	47.9
0000143	1	0.1	328	48.1
0000144	1	0.1	329	48.2
0000147	2	0.3	331	48.5
0000149	1	0.1	332	48.7
0000150	24	3.5	356	52.2
0000154	1	0.1	357	52.3
0000156	2	0.3	359	52.6
0000157	4	0.6	363	53.2
0000158	1	0.1	364	53.4
0000159	2	0.3	366	53.7
0000160	3	0.4	369	54.1
0000167	2	0.3	371	54.4
0000169	1	0.1	372	54.5
0000170	3	0.4	375	55.0
0000174	1	0.1	376	55.1
0000175	4	0.6	380	55.7
0000178	1	0.1	381	55.9
0000179	2	0.3	383	56.2
0000180	9	1.3	392	57.5
0000181	1	0.1	393	57.6
0000183	2	0.3	395	57.9
0000184	1	0.1	396	58.1
0000186	1	0.1	397	58.2
0000187	1	0.1	398	58.4
0000190	7	1.0	405	59.
0000191	1	0.1	406	59.5
0000192	1	0.1	407	59.7
0000193	3	0.4	410	60.1

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000194	1	0.1	411	60.3
0000195	2	0.3	413	60.6
0000199	1	0.1	414	60.7
0000200	52	7.6	466	68.3
0000204	1	0.1	467	68.5
0000210	2	0.3	469	68.8
0000212	1	0.1	470	68.9
0000214	1	0.1	471	69.1
0000215	4	0.6	475	69.6
0000216	1	0.1	476	69.8
0000217	2	0.3	478	70.1
0000219	1	0.1	479	70.2
0000220	4	0.6	483	70.8
0000224	3	0.4	486	71.3
0000225	21	3.1	507	74.3
0000230	4	0.6	511	74.9
0000231	1	0.1	512	75.1
0000232	1	0.1	513	75.2
0000236	1	0.1	514	75.4
0000240	4	0.6	518	76.0
0000248	2	0.3	520	76.2
0000250	15	2.2	535	78.4
0000254	1	0.1	536	78.6
0000258	1	0.1	537	78.7
0000260	3	0.4	540	79.2
0000265	1	0.1	541	79.3
0000270	1	0.1	542	79.5
0000274	1	0.1	543	79.6
0000280	4	0.6	547	80.2
0000281	1	0.1	548	80.4
0000290	2	0.3	550	80.6
0000294	3	0.4	553	81.1
0000295	1	0.1	554	81.2
0000296	1	0.1	555	81.4
0000300	24	3.5	579	84.9
0000303	2	0.3	581	85.2
0000304	1	0.1	582	85.3
0000310	1	0.1	583	85.5
0000315	4	0.6	587	86.1
0000317	1	0.1	588	86.2
0000320	1	0.1	589	86.4
0000322	1	0.1	590	86.5
0000325	1	0.1	591	86.7
0000340	2	0.3	593	87.0
0000342	1	0.1	594	87.1
0000350	4	0.6	598	87.7
0000354	1	0.1	599	87.8
0000355	1	0.1	600	88.0
0000360	1	0.1	601	88.1
0000361	1	0.1	602	88.3
0000375	1	0.1	603	88.4
0000381	1	0.1	64	88.6
0000383	1	0.1	605	88.7
0000392	1	0.1	606	88.9



ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000400	12	1.8	618	90.6
0000427	1	0.1	619	90.8
0000430	1	0.1	620	90.9
0000446	1	0.1	621	91.1
0000450	5	0.7	626	91.8
0000460	1	0.1	627	91.9
0000465	1	0.1	628	92.1
0000470	2	0.3	630	92.4
0000475	1	0.1	631	92.5
0000480	2	0.3	633	92.8
0000500	11	1.6	644	94.4
0000535	1	0.1	645	94.6
0000550	3	0.4	648	95.0
0000560	1	0.1	649	95.2
0000569	1	0.1	650	95.3
0000600	3	0.4	653	95.7
0000620	1	0.1	654	95.9
0000625	1	0.1	655	96.0
0000630	1	0.1	656	96.2
0000668	1	0.1	657	96.3
0000671	1	0.1	658	96.5
0000675	1	0.1	659	96.6
0000684	1	0.1	660	96.8
0000700	1	0.1	661	96.9
0000720	1	0.1	662	97.1
0000730	1	0.1	663	97.2
0000750	1	0.1	664	97.4
0000792	1	0.1	665	97.5
0000795	1	0.1	666	97.7
0000800	3	0.4	669	98.1
0000850	2	0.3	671	98.4
0000874	1	0.1	672	98.5
0000900	1	0.1	673	98.7
0000950	1	0.1	674	98.8
0001000	2	0.3	676	99.1
0001050	1	0.1	677	99.3
0001094	1	0.1	678	99.4
0001140	1	0.1	679	99.6
0001200	1	0.1	680	99.7
0001400	1	0.1	681	99.9
0003200	1	0.1	682	100.0

Frequency Missing = 55815

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	23	5.6	23	5.6
-3	41	9.9	64	15.5
0000001	2	0.5	66	15.9
0000050	1	0.2	67	16.2
0000060	1	0.2	68	16.4
0000072	1	0.2	69	16.7
0000100	2	0.5	71	17.1
0000132	1	0.2	72	17.4
0000192	1	0.2	73	17.6
0000200	1	0.2	74	17.9
0000204	1	0.2	75	18.1
0000240	1	0.2	76	18.4
0000248	1	0.2	77	18.6
0000252	2	0.5	79	19.1
0000264	1	0.2	80	19.3
0000324	2	0.5	82	19.8
0000331	1	0.2	83	20.0
0000360	1	0.2	84	20.3
0000420	1	0.2	85	20.5
0000460	1	0.2	86	20.8
0000489	1	0.2	87	21.0
0000492	1	0.2	88	21.3
0000500	1	0.2	89	21.5
0000504	1	0.2	90	21.7
0000516	1	0.2	91	22.0
0000576	1	0.2	92	22.2
0000588	1	0.2	93	22.5
0000594	1	0.2	94	22.7
0000600	3	0.7	97	23.4
0000624	1	0.2	98	23.7
0000732	1	0.2	99	23.9
0000756	1	0.2	100	24.2
0000768	1	0.2	101	24.4
0000780	1	0.2	102	24.6
0000792	1	0.2	103	24.9
0000804		0.2	104	25.1
0000828	1	0.2	105	25.4
0000840	1	0.2	106	25.6
0000900	1	0.2	107	25.8
0000948	1	0.2	108	26.1
0000960	5	1.2	113	27.3
0000984	1	0.2	114	27.5
0001020	1	0.2	115	27.8
0001044	2	0.5	117	28.3
0001056	1	0.2	118	28.5
0001068	2	0.5	120	29.0
0001080	6	1.4	126	30.4
0001090	1	0.2	127	30.7
0001092	3	0.7	130	31.4
0001104	5	1.2	135	32.6
0001116	5	1.2	140	33.8
0001128	12	2.9	152	36.7
0001140	17	4.1	169	40.8
0001152	2	0.5	171	41.3

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001164	5	1.2	176	42.5
0001175	1	0.2	177	42.8
0001176	1	0.2	178	43.0
0001200	5	1.2	183	44.2
0001212	1	0.2	184	44.4
0001272	1	0.2	185	44.7
0001344	1	0.2	186	44.9
0001400	1	0.2	187	45.2
0001440	3	0.7	190	45.9
0001500	2	0.5	192	46.4
0001560	1	0.2	193	46.6
0001584	1	0.2	194	46.9
0001596	3	0.7	197	47.6
0001620	1	0.2	198	47.8
0001700	1	0.2	199	48.1
0001740	1	0.2	200	48.3
0001752	3	0.7	203	49.0
0001764	1	0.2	204	49.3
0001800	1	0.2	205	49.5
0001848	1	0.2	206	49.8
0001920	1	0.2	207	50.0
0001932	1	0.2	208	50.2
0001944	1	0.2	209	50.5
0001968	1	0.2	210	50.7
0001980	1	0.2	211	51.0
0002000	1	0.2	212	51.2
0002040	2	0.5	214	51.7
0002088	2	0.5	216	52.2
0002100	1	0.2	217	52.4
0002112	1	0.2	218	52.7
0002124	1	0.2	219	52.9
0002148	4	1.0	223	53.9
0002160	2	0.5	225	54.3
0002172	1	0.2	226	54.6
0002184	8	1.9	234	56.5
0002208	1	0.2	235	56.8
000230	1	0.2	236	57.0
0002376	2	0.5	238	57.5
0002388	1	0.2	239	57.7
0002400	3	0.7	242	58.5
0002412	1	0.2	243	58.7
0002472	1	0.2	244	58.9
0002544	1	0.2	245	59.2
0002600	1	0.2	246	59.4
0002640	2	0.5	248	59.9
0002712	1	0.2	249	60.1
0002748	1	0.2	250	60.4
0002800	1	0.2	251	60.6
0002880	2	0.5	253	61.1
0003000	1	0.2	254	61.4
0003192	1	0.2	255	61.6
0003204	1	0.2	256	61.8
0003216	1	0.2	257	62.1
0003360	2	0.5	259	62.6

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0003488	1	0.2	260	62.8	
0003564	1	0.2	261	63.0	
0003576	1	0.2	262	63.3	
0003600	6	1.4	268	64.7	
0003684	1	0.2	269	65.0	
0003756	1	0.2	270	65.2	
0003804	1	0.2	271	65.5	0003900
1 0.2	272	65.7			
0003960	1	0.2	273	65.9	
0004000	2	0.5	275	66.4	
0004056	1	0.2	276	66.7	
0004068	1	0.2	277	66.9	
0004092	1	0.2	278	67.1	
0004140	1	0.2	279	67.4	
0004176	1	0.2	280	67.6	
0004200	2	0.5	282	68.1	
0004320	1	0.2	283	68.4	
0004344	1	0.2	284	68.6	
0004560	1	0.2	285	68.8	
0004584	1	0.2	286	69.1	
0004656	1	0.2	287	69.3	
0004692	1	0.2	288	69.6	
0004740	1	0.2	289	69.8	
0004788	1	0.2	290	70.0	
0004800	3	0.7	293	70.8	
0004872	1	0.2	294	71.0	
0004980	1	0.2	295	71.3	
0005000	2	0.5	297	71.7	
0005100	1	0.2	298	72.0	
0005220	1	0.2	299	72.2	
0005244	1	0.2	300	72.5	
0005328	3	0.7	303	73.2	
0005400	1	0.2	304	73.4	
0005412	1	0.2	305	73.7	
0005424	1	0.2	306	73.9	
0005520	1	0.2	307	74.2	
0005628	1	0.2	308	74.4	
0005664	1	0.2	309	74.6	
0005688	3	0.7	312	75.4	
0005700	1	0.2	313	75.6	
0005760	1	0.2	314	75.8	
0005808	4	1.0	318	76.8	
0005904	1	0.2	319	77.1	
0006000	2	0.5	321	77.5	
0006012	1	0.2	322	77.8	
0006084	1	0.2	323	78.0	
0006108	1	0.2	324	78.3	
0006144	1	0.2	325	78.5	
0006228	1	0.2	326	78.7	
0006600	1	0.2	327	79.0	
0006768	1	0.2	328	79.2	
0006828	1	0.2	329	79.5	
0007068	1	0.2	330	79.7	
0007080	1	0.2	331	80.0	

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007200	1	0.2	332	80.2
0007320	1	0.2	333	80.4
0007488	1	0.2	334	80.7
0007800	1	0.2	335	80.9
0007992	1	0.2	336	81.2
0008256	1	0.2	337	81.4
0008268	1	0.2	338	81.6
0008376	1	0.2	339	81.9
0008400	3	0.7	342	82.6
0008604	1	0.2	343	82.9
0008664	2	0.5	345	83.3
0009000	2	0.5	347	83.8
0009240	1	0.2	348	84.1
0009360	1	0.2	349	84.3
0009420	2	0.5	351	84.8
0009504	1	0.2	352	85.0
0009756	1	0.2	353	85.3
0009900	1	0.2	354	85.5
0009996	2	0.5	356	86.0
0010032	1	0.2	357	86.2
0010200	5	1.2	362	87.4
0010320	1	0.2	363	87.7
0010548	2	0.5	365	88.2
0010800	3	0.7	368	88.9
0011000	1	0.2	369	89.1
0011340	2	0.5	371	89.6
0011352	1	0.2	372	89.9
0011412	1	0.2	373	90.1
0011520	1	0.2	374	90.3
0011628	1	0.2	375	90.6
0011712	1	0.2	376	90.8
0011808	2	0.5	378	91.3
0011820	1	0.2	379	91.5
0012000	6	1.4	385	93.0
0012228	1	0.2	386	93.2
0012480	1	0.2	387	93.5
0013176	1	0.2	388	93.7
0013200	1	0.2	389	94.0
0013680	1	0.2	390	94.2
0013884	1	0.2	391	94.4
0014400	2	0.5	393	94.9
0014838	1	0.2	394	95.2
0015600	1	0.2	395	95.4
0016800	1	0.2	396	95.7
0017604	1	0.2	397	95.9
0018000	2	0.5	399	96.4
0023280	1	0.2	400	96.6
0024000	1	0.2	401	96.9
0025044	1	0.2	402	97.1
0025200	1	0.2	403	97.3
0025728	1	0.2	404	97.6
0025800	1	0.2	405	97.8
0025908	1	0.2	406	98.1
0026400	1	0.2	407	98.3

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0026628	1	0.2	408	98.6
0028000	1	0.2	409	98.8
0028800	2	0.5	411	99.3
0033600	1	0.2	412	99.5
0036036	1	0.2	413	99.8
0043000	1	0.2	414	100.0

Frequency Missing = 56083

VETM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	338	100.0	338	100.0

Frequency Missing = 56159

VETM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	339	100.0	339	100.0

Frequency Missing = 56158

VETM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	340	100.0	340	100.0

Frequency Missing = 56157

VETM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	338	100.0	338	100.0

Frequency Missing = 56159

VETM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	338	100.0	338	100.0

Frequency Missing = 56159

VETM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	337	100.0	337	100.0

Frequency Missing = 56160

VETM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	340	100.0	340	100.0

Frequency Missing = 56157

VETM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	341	100.0	341	100.0

Frequency Missing = 56156

VETM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	340	100.0	340	100.0

Frequency Missing = 56157

VETM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	341	100.0	341	100.0

Frequency Missing = 56156

VETM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	342	100.0	342	100.0

Frequency Missing = 56155

VETM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	343	100.0	343	100.0

Frequency Missing = 56154

VETMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	4	1.1	4	1.1
02	3	0.9	7	2.0
03	1	0.3	8	2.3
04	2	0.6	10	2.8
06	3	0.9	13	3.7
08	1	0.3	14	4.0
10	1	0.3	15	4.3
12	335	95.4	350	99.7
D	1	0.3	351	100.0

Frequency Missing = 56146



SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	44	7.9	44	7.9
-3	48	8.6	92	16.5
0000001	1	0.2	93	16.7
0000012	5	0.9	98	17.6
0000025	1	0.2	99	17.8
0000027	1	0.2	100	18.0
0000132	1	0.2	101	18.2
0000150	1	0.2	102	18.3
0000180	1	0.2	103	18.5
0000222	1	0.2	104	18.7
0000250	1	0.2	105	18.9
0000312	1	0.2	106	19.1
0000348	1	0.2	107	19.2
0000360	1	0.2	108	19.4
0000374	1	0.2	109	19.6
0000384	1	0.2	110	19.8
0000400	1	0.2	111	20.0
0000420	1	0.2	112	20.1
0000432	1	0.2	113	20.3
0000454	1	0.2	114	20.5
0000455	1	0.2	115	20.7
0000480	3	0.5	118	21.2
0000492	2	0.4	120	21.6
0000500	2	0.4	122	21.9
0000516	1	0.2	123	22.1
0000528	2	0.4	125	22.5
0000552	1	0.2	126	22.7
0000575	1	0.2	127	22.8
0000576	1	0.2	128	23.0
0000600	2	0.4	130	23.4
0000604	1	0.2	131	23.6
0000612	2	0.4	133	23.9
0000636	1	0.2	134	24.1
0000660	1	0.2	135	24.3
0000684	1	0.2	136	24.5
0000696	2	0.4	138	24.8
0000708	1	0.2	139	25.0
0000720	1	0.2	140	25.2
0000744	2	0.4	142	25.5
0000756	1	0.2	143	25.7
0000780	2	0.4	145	26.1
0000828	1	0.2	146	26.3
0000840	2	0.4	148	26.6
0000876	1	0.2	149	26.8
0000889	1	0.2	150	27.0
0000900	3	0.5	153	27.5
0000915	1	0.2	154	27.7
0000924	1	0.2	155	27.9
0000948	1	0.2	156	28.1
0000984	2	0.4	158	28.4
0001000	5	0.9	163	29.3
0001020	2	0.4	165	29.7
0001044	1	0.2	166	29.9
0001056	1	0.2	167	30.0

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001080	2	0.4	169	30.4
0001092	1	0.2	170	30.6
0001100	1	0.2	171	30.8
0001116	1	0.2	172	30.9
0001140	1	0.2	173	31.1
0001152	1	0.2	174	31.3
0001188	1	0.2	175	31.5
0001198	1	0.2	176	31.7
0001200	4	0.7	180	32.4
0001224	1	0.2	181	32.6
0001248	1	0.2	182	32.7
0001272	1	0.2	183	32.9
0001284	2	0.4	185	33.3
0001308	1	0.2	186	33.5
0001356	1	0.2	187	33.6
0001368	1	0.2	188	33.8
0001392	1	0.2	189	34.0
0001400	1	0.2	190	34.2
0001416	1	0.2	191	34.4
0001440	2	0.4	193	34.7
0001450	1	0.2	194	34.9
0001452	1	0.2	195	35.1
0001500	1	0.2	196	35.3
0001524	1	0.2	197	35.4
0001548	2	0.4	199	35.8
0001584	1	0.2	200	36.0
0001596	1	0.2	201	36.2
0001608	1	0.2	202	36.3
0001620	1	0.2	203	36.5
0001632	1	0.2	204	36.7
0001656	2	0.4	206	37.1
0001680	2	0.4	208	37.4
0001740	1	0.2	209	37.6
0001752	1	0.2	210	37.8
0001776	1	0.2	211	37.9
0001800	5	0.9	216	38.8
0001848	1	0.2	217	39.0
0001939	1	0.2	218	39.2
0001944	1	0.2	219	39.4
0001980	1	0.2	220	39.6
0002000	3	0.5	223	40.1
0002040	1	0.2	224	40.3
0002061	1	0.2	225	40.5
0002064	1	0.2	226	40.6
0002100	1	0.2	227	40.8
0002124	1	0.2	228	41.0
0002136	1	0.2	229	41.2
0002160	2	0.4	231	41.5
0002184	1	0.2	232	41.7
0002200	1	0.2	233	41.9
0002244	2	0.4	235	42.3
0002292	1	0.2	236	42.4
0002304	1	0.2	237	42.6
0002340	1	0.2	238	42.8

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002352	1	0.2	239	43.0
0002400	5	0.9	244	43.9
0002500	2	0.4	246	44.2
0002544	1	0.2	247	44.4
0002556	1	0.2	248	44.6
0002580	2	0.4	250	45.0
0002640	1	0.2	251	45.1
0002688	1	0.2	252	45.3
0002724	1	0.2	253	45.5
0002736	1	0.2	254	45.7
0002760	1	0.2	255	45.9
0002796	1	0.2	256	46.0
0002800	1	0.2	257	46.2
0002820	1	0.2	258	46.4
0002832	1	0.2	259	46.6
0002880	1	0.2	260	46.8
0002940	1	0.2	261	46.9
0002964	1	0.2	262	47.1
0002976	1	0.2	263	47.3
0003000	7	1.3	270	48.6
0003024	1	0.2	271	48.7
0003067	1	0.2	272	48.9
0003096	1	0.2	273	49.1
0003120	1	0.2	274	49.3
0003156	1	0.2	275	49.5
0003168	2	0.4	277	49.8
0003192	1	0.2	278	50.0
0003200	1	0.2	279	50.2
0003216	1	0.2	280	50.4
0003228	1	0.2	281	50.5
0003240	1	0.2	282	50.7
0003264	1	0.2	283	50.9
0003360	1	0.2	284	51.1
0003396	1	0.2	285	51.3
0003408	1	0.2	286	51.4
0003420	1	0.2	287	51.6
0003432	1	0.2	288	51.8
0003468	1	0.2	289	52.0
0003492	1	0.2	290	52.2
0003500	1	0.2	291	52.3
0003540	1	0.2	292	52.5
0003576	1	0.2	293	52.7
0003600	11	2.0	304	54.7
0003624	2	0.4	306	55.0
0003648	2	0.4	308	55.4
0003732	1	0.2	309	55.6
0003780	1	0.2	310	55.8
0003852	1	0.2	311	55.9
0003900	1	0.2	312	56.1
0003912	1	0.2	313	56.3
0003924	1	0.2	314	56.5
0004000	2	0.4	316	56.8
0004104	1	0.2	317	57.0
0004128	1	0.2	318	57.2

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004176	1	0.2	319	57.4
0004200	5	0.9	324	58.3
0004212	1	0.2	325	58.5
0004284	1	0.2	326	58.6
0004308	1	0.2	327	58.8
0004320	1	0.2	328	59.0
0004380	1	0.2	329	59.2
0004500	1	0.2	330	59.4
0004548	1	0.2	331	59.5
0004680	1	0.2	332	59.7
0004704	1	0.2	333	59.9
0004716	1	0.2	334	60.1
0004740	1	0.2	335	60.3
0004800	9	1.6	344	61.9
0004884	1	0.2	345	62.1
0004920	4	0.7	349	62.8
0004956	1	0.2	350	62.9
0004992	1	0.2	351	63.1
0005000	7	1.3	358	64.4
0005016	1	0.2	359	64.6
0005040	1	0.2	360	64.7
0005064	1	0.2	361	64.9
0005100	2	0.4	363	65.3
0005124	1	0.2	364	65.5
0005160	1	0.2	365	65.6
0005172	1	0.2	366	65.8
0005208	1	0.2	367	66.0
0005220	1	0.2	368	66.2
0005304	1	0.2	369	66.4
0005376	1	0.2	370	66.5
0005412	1	0.2	371	66.7
0005424	1	0.2	372	66.9
0005460	2	0.4	374	67.3
0005520	2	0.4	376	67.6
0005628	2	0.4	378	68.0
0005712	1	0.2	379	68.2
0005748	1	0.2	380	68.3
0005964	1	0.2	381	68.5
0005976	2	0.4	383	68.9
0005981	1	0.2	384	69.1
0006000	5	0.9	389	70.0
0006240	2	0.4	391	70.3
0006328	1	0.2	392	70.5
0006492	1	0.2	393	70.7
0006500	2	0.4	395	71.0
0006600	2	0.4	397	71.4
0006648	1	0.2	398	71.6
0006732	1	0.2	399	71.8
0006744	1	0.2	400	71.9
0006768	1	0.2	401	72.1
0006780	1	0.2	402	72.3
0006792	1	0.2	403	72.5
0006897	1	0.2	404	72.7
0006924	1	0.2	405	72.8

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006948	1	0.2	406	73.0
0006984	1	0.2	407	73.2
0007000	1	0.2	408	73.4
0007200	1	0.2	409	73.6
0007320	1	0.2	410	73.7
0007392	1	0.2	411	73.9
0007440	1	0.2	412	74.1
0007464	1	0.2	413	74.3
0007500	2	0.4	415	74.6
0007560	2	0.4	417	75.0
0007584	1	0.2	418	75.2
0007740	1	0.2	419	75.4
0007800	1	0.2	420	75.5
0007968	1	0.2	421	75.7
0007992	2	0.4	423	76.1
0008000	4	0.7	427	76.8
0008160	1	0.2	428	77.0
0008340	1	0.2	429	77.2
0008364	1	0.2	430	77.3
0008400	3	0.5	433	77.9
0008472	1	0.2	434	78.1
0008484	1	0.2	435	78.2
0008496	1	0.2	436	78.4
0008500	1	0.2	437	78.6
0008724	1	0.2	438	78.8
0008832	1	0.2	439	79.0
0008928	1	0.2	440	79.1
0009000	4	0.7	444	79.9
0009048	1	0.2	445	80.0
0009060	1	0.2	446	80.2
0009528	1	0.2	447	80.4
0009600	8	1.4	455	81.8
0009624	1	0.2	456	82.0
0009900	2	0.4	458	82.4
0009939	1	0.2	459	82.6
0010000	2	0.4	461	82.9
0010080	1	0.2	462	83.1
0010200	4	0.7	466	83.8
0010260	1	0.2	467	84.0
0010320	2	0.4	469	84.4
0010368	1	0.2	470	84.5
0010680	1	0.2	471	84.7
0010788	1	0.2	472	84.9
0010800	2	0.4	474	85.3
0010848	1	0.2	475	85.4
0010872	1	0.2	476	85.6
0010920	1	0.2	477	85.8
0011396	1	0.2	478	86.0
0011400	1	0.2	479	86.2
0011532	1	0.2	480	86.3
0012000	13	2.3	493	88.7
0012456	1	0.2	494	88.8
0012492	1	0.2	495	89.0
0012600	1	0.2	496	89.2

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012900	1	0.2	497	89.4
0013000	2	0.4	499	89.7
0013008	1	0.2	500	89.9
0013152	2	0.4	502	90.3
0013200	1	0.2	503	90.5
0013440	1	0.2	504	90.6
0013608	1	0.2	505	90.8
0014000	1	0.2	506	91.0
0014400	3	0.5	509	91.5
0014424	1	0.2	510	91.7
0015000	6	1.1	516	92.8
0015180	1	0.2	517	93.0
0017000	1	0.2	518	93.2
0017500	2	0.4	520	93.5
0018000	2	0.4	522	93.9
0018888	1	0.2	523	94.1
0019000	1	0.2	524	94.2
0019200	2	0.4	526	94.6
0019236	1	0.2	527	94.8
0019788	1	0.2	528	95.0
0020400	2	0.4	530	95.3
0021312	1	0.2	531	95.5
0021360	1	0.2	532	95.7
0021600	1	0.2	533	95.9
0022752	1	0.2	534	96.0
0022800	1	0.2	535	96.2
0022900	1	0.2	536	96.4
0024000	2	0.4	538	96.8
0025000	1	0.2	539	96.9
0025122	1	0.2	540	97.1
0025437	1	0.2	541	97.3
0027000	1	0.2	542	97.5
0030000	2	0.4	544	97.8
0032000	2	0.4	546	98.2
0035196	1	0.2	547	98.4
0037932	1	0.2	548	98.6
0047000	1	0.2	549	98.7
0047245	1	0.2	550	98.9
0050000	1	0.2	551	99.1
0050400	1	0.2	552	99.3
0060000	1	0.2	553	99.5
0072000	1	0.2	554	99.6
0084000	1	0.2	555	99.8
0100000	1	0.2	556	100.0

Frequency Missing = 55941

S1M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	419	100.0	419	100.0

Frequency Missing = 56078

S1M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	419	100.0	419	100.0

Frequency Missing = 56078

S1M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	418	100.0	418	100.0

Frequency Missing = 56079

S1M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	422	100.0	422	100.0

Frequency Missing = 56075

S1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	421	100.0	421	100.0

Frequency Missing = 56076

S1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	420	100.0	420	100.0

Frequency Missing = 56077

S1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	425	100.0	425	100.0

Frequency Missing = 56072

S1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	427	100.0	427	100.0

Frequency Missing = 56070

S1M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	424	100.0	424	100.0

Frequency Missing = 56073

S1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	424	100.0	424	100.0

Frequency Missing = 56073

S1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	427	100.0	427	100.0

Frequency Missing = 56070

S1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	433	100.0	433	100.0

Frequency Missing = 56064



SI1MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	19	4.1	19	4.1
02	9	2.0	28	6.1
03	3	0.7	31	6.7
04	2	0.4	33	7.2
06	2	0.4	35	7.6
07	2	0.4	37	8.0
10	2	0.4	39	8.5
11	1	0.2	40	8.7
12	414	90.0	454	98.7
D	6	1.3	460	100.0

Frequency Missing = 56037

SURVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	3	7.9	3	7.9
-3	3	7.9	6	15.8
0000012	1	2.6	7	18.4
0000024	1	2.6	8	21.1
0000180	1	2.6	9	23.7
0000192	1	2.6	10	26.3
0000204	1	2.6	11	28.9
0000250	1	2.6	12	31.6
0000840	1	2.6	13	34.2
0000864	1	2.6	14	36.8
0001056	1	2.6	15	39.5
0002133	1	2.6	16	42.1
0002352	1	2.6	17	44.7
0002400	2	5.3	19	50.0
0002736	1	2.6	20	52.6
0003276	1	2.6	21	55.3
0003588	1	2.6	22	57.9
0003600	1	2.6	23	60.5
0004560	1	2.6	24	63.2
0004776	1	2.6	25	65.8
0005400	1	2.6	26	68.4
0005700	1	2.6	27	71.1
0006960	1	2.6	28	73.7
0008004	1	2.6	29	76.3
0008400	1	2.6	30	78.9
0010224	1	2.6	31	81.6
0011760	1	2.6	32	84.2
0012000	3	7.9	35	92.1
0012100	1	2.6	36	94.7
0020400	1	2.6	37	97.4
0021600	1	2.6	38	100.0

Frequency Missing = 56459

S2M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	32	100.0	32	100.0

Frequency Missing = 56465

S2M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	32	100.0	32	100.0

Frequency Missing = 56465

S2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	31	100.0	31	100.0

Frequency Missing = 56466

S2MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	3.1	1	3.1
12	31	96.9	32	100.0

Frequency Missing = 56465

DISVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	20	10.2	20	10.2
-3	18	9.1	38	19.3
0000001	6	3.0	44	22.3
0000010	1	0.5	45	22.8
0000012	5	2.5	50	25.4
0000100	1	0.5	51	25.9
0000108	1	0.5	52	26.4
0000280	1	0.5	53	26.9
0000300	1	0.5	54	27.4
0000400	1	0.5	55	27.9
0000500	1	0.5	56	28.4
0000540	1	0.5	57	28.9
0000660	1	0.5	58	29.4
0000788	1	0.5	59	29.9
0000850	1	0.5	60	30.5
0001104	1	0.5	61	31.0
0001128	1	0.5	62	31.5
0001167	1	0.5	63	32.0
0001176	1	0.5	64	32.5
0001200	5	2.5	69	35.0
0001236	1	0.5	70	35.5
0001273	1	0.5	71	36.0
000140	1	0.5	72	36.5
0001566	1	0.5	73	37.1
0001608	1	0.5	74	37.6
0001634	1	0.5	75	38.1
0001680	1	0.5	76	38.6
0001812	1	0.5	77	39.1
0002000	1	0.5	78	39.6
0002064	1	0.5	79	40.1
0002100	1	0.5	80	40.6
0002160	1	0.5	81	41.1
0002232	1	0.5	82	41.6
0002400	1	0.5	83	42.1
0002500	1	0.5	84	42.6
0002532	1	0.5	85	43.1
0002700	1	0.5	86	43.7
0002868	1	0.5	87	44.2
0002976	1	0.5	88	44.7
0003000	1	0.5	89	45.2
0003084	1	0.5	90	45.7
0003220	1	0.5	91	46.2
0003400	1	0.5	92	46.7
0003420	1	0.5	93	47.2
0003429	1	0.5	94	47.7
0003600	1	0.5	95	48.2
0003620	1	0.5	96	48.7
0003708	1	0.5	97	49.2
0003720	2	1.0	99	50.3
0003744	1	0.5	100	50.8
0003756	1	0.5	101	51.3
0003800	1	0.5	102	51.8
0003876	1	0.5	103	52.3
0003900	1	0.5	104	52.8

DISVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004000	2	1.0	106	53.8
0004050	1	0.5	107	54.3
0004224	1	0.5	108	54.8
0004332	1	0.5	109	55.3
0004410	1	0.5	110	55.8
0004488	1	0.5	111	56.3
0004800	2	1.0	113	57.4
0004860	1	0.5	114	57.9
0005124	1	0.5	115	58.4
0005220	1	0.5	116	58.9
0005376	2	1.0	118	59.9
0005460	3	1.5	121	61.4
0005520	1	0.5	122	61.9
0005808	1	0.5	123	62.4
0005880	1	0.5	124	62.9
0005928	1	0.5	125	63.5
0006000	3	1.5	128	65.0
0006204	1	0.5	129	65.5
0006216	1	0.5	130	66.0
0006384	1	0.5	131	66.5
0006480	1	0.5	132	67.0
0006828	1	0.5	133	67.5
0006960	1	0.5	134	68.0
0006996	1	0.5	135	68.5
0007000	1	0.5	136	69.0
0007176	1	0.5	137	69.5
0007200	3	1.5	140	71.1
0007217	1	0.5	141	71.6
0007304	1	0.5	142	72.1
0007616	1	0.5	143	72.6
0007632	1	0.5	144	73.1
0007776	1	0.5	145	73.6
0008000	1	0.5	146	74.1
0008400	1	0.5	147	74.6
0008412	1	0.5	148	75.1
0008496	1	0.5	149	75.6
0008664	1	0.5	150	76.1
0008952	1	0.5	151	76.6
0009000	2	1.0	153	77.7
0009240	1	0.5	154	78.2
0009264	1	0.5	155	78.7
0009576	1	0.5	156	79.2
0010000	1	0.5	157	79.7
0010080	1	0.5	158	80.2
0010200	1	0.5	159	80.7
0010356	1	0.5	160	81.2
0010668	1	0.5	161	81.7
0010800	1	0.5	162	82.2
0011500	1	0.5	163	82.7
0011630	1	0.5	164	83.2
0011900	1	0.5	165	83.8
0012000	1	0.5	166	84.3
0012624	1	0.5	167	84.8
012672	1	0.5	168	85.3

DISVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0013344	1	0.5	169	85.8
0013788	1	0.5	170	86.3
0014000	1	0.5	171	86.8
0014400	1	0.5	172	87.3
0015000	3	1.5	175	88.8
0015540	1	0.5	176	89.3
0015720	1	0.5	177	89.8
0015984	1	0.5	178	90.4
0016000	1	0.5	179	90.9
0016800	1	0.5	180	91.4
0017000	2	1.0	182	92.4
0018000	2	1.0	184	93.4
0018240	1	0.5	185	93.9
0018360	1	0.5	186	94.4
0018600	1	0.5	187	94.9
0019200	1	0.5	188	95.4
0023000	1	0.5	189	95.9
0024336	1	0.5	190	96.4
0025300	1	0.5	191	97.0
0026400	1	0.5	192	97.5
0027384	1	0.5	193	98.0
0030000	1	0.5	194	98.5
0042000	1	0.5	195	99.0
0100000	2	1.0	197	10.0

Frequency Missing = 56300

DS1M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	127	100.0	127	100.0

Frequency Missing = 56370

DS1M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	125	100.0	125	100.0

Frequency Missing = 56372

DS1M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	125	100.0	125	100.0

Frequency Missing = 56372

DS1M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	128	100.0	128	100.0

Frequency Missing = 56369

DS1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	131	100.0	131	100.0

Frequency Missing = 56366

DS1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	133	100.0	133	100.0

Frequency Missing = 56364

DS1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	135	100.0	135	100.0

Frequency Missing = 56362

DS1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	134	100.0	134	100.0

Frequency Missing = 56363



DS1M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	133	100.0	133	100.0

Frequency Missing = 56364

DS1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	133	100.0	133	100.0

Frequency Missing = 56364

DS1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

DS1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

DS1MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	1.9	3	1.9
02	13	8.1	16	9.9
03	5	3.1	21	13.0
04	3	1.9	24	14.9
05	3	1.9	27	16.8
06	7	4.3	34	21.1
07	5	3.1	39	24.2
08	4	2.5	43	26.7
09	2	1.2	45	28.0
10	1	0.6	46	28.6
12	114	70.8	160	99.4
D	1	0.6	161	100.0

Frequency Missing = 56336

DISVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	14.3	1	14.3
0000001	1	14.3	2	28.6
0000326	1	14.3	3	42.9
0001308	1	14.3	4	57.1
0001960	1	14.3	5	71.4
0002880	1	14.3	6	85.7
0020088	1	14.3	7	100.0

Frequency Missing = 56490

DS2M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

DS2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

DS2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	3	100.0	3	100.0

Frequency Missing = 56494

DS2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	3	100.0	3	100.0

Frequency Missing = 56494

DS2MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	20.0	1	20.0
08	1	20.0	2	40.0
12	3	60.0	5	100.0

Frequency Missing = 56492

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	113	13.6	113	13.6
-3	261	31.4	374	45.0
0000001	12	1.4	386	46.5
0000002	1	0.1	387	46.6
0000060	1	0.1	388	46.7
0000065	1	0.1	389	46.8
0000069	1	0.1	390	46.9
0000130	1	0.1	391	47.1
0000200	2	0.2	393	47.3
0000209	1	0.1	394	47.4
0000238	1	0.1	395	47.5
0000240	1	0.1	396	47.7
0000300	3	0.4	399	48.0
0000307	1	0.1	400	48.1
0000325	1	0.1	401	48.3
0000330	1	0.1	402	48.4
0000350	1	0.1	403	48.5
0000400	3	0.4	406	48.9
0000472	1	0.1	407	49.0
0000488	1	0.1	408	49.1
0000500	2	0.2	410	49.3
0000600	4	0.5	414	49.8
0000635	1	0.1	415	49.9
0000650	1	0.1	416	50.1
0000673	1	0.1	417	50.2
0000675	1	0.1	418	50.3
0000700	3	0.4	421	50.7
0000726	1	0.1	422	50.8
0000800	2	0.2	424	51.0
0000816	1	0.1	425	51.1
0000864	1	0.1	426	51.3
0000881	1	0.1	427	51.4
0000888	1	0.1	428	51.5
0000892	1	0.1	429	51.6
0000900	2	0.2	431	51.9
0000917	1	0.1	432	52.0
0000920	1	0.1	433	52.1
0000921	1	0.1	434	52.2
0000971	1	0.1	435	52.3
0000996	1	0.1	436	52.5
0001000	7	0.8	443	53.3
0001006	1	0.1	444	53.4
0001156	1	0.1	445	53.5
0001200	2	0.2	447	53.8
0001279	1	0.1	448	53.9
0001348	1	0.1	449	54.0
0001351	1	0.1	450	54.2
0001400	1	0.1	451	54.3
0001480	1	0.1	452	54.4
0001500	2	0.2	454	54.6
0001650	3	0.4	457	55.0
0001668	1	0.1	458	55.1
0001685	1	0.1	459	55.2
0001700	1	0.1	460	55.4

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001800	1	0.1	461	55.5
0001860	1	0.1	462	55.6
0001908	1	0.1	463	55.7
0001913	1	0.1	464	55.8
0001972	1	0.1	465	56.0
0002000	4	0.5	469	56.4
0002160	1	0.1	470	56.6
0002226	1	0.1	471	56.7
0002254	1	0.1	472	56.8
0002273	1	0.1	473	56.9
0002300	4	0.5	477	57.4
0002326	1	0.1	478	57.5
0002400	1	0.1	479	57.6
0002459	1	0.1	480	57.8
0002463	1	0.1	481	57.9
0002480	1	0.1	482	58.0
0002500	1	0.1	483	58.1
0002600	2	0.2	485	58.4
0002610	1	0.1	486	58.5
0002657	1	0.1	487	58.6
0002700	2	0.2	489	58.8
0002839	1	0.1	490	59.0
0002911	1	0.1	491	59.1
0003000	1	0.1	492	59.2
0003024	1	0.1	493	59.3
0003148	1	0.1	494	59.4
0003154	1	0.1	495	59.6
0003200	1	0.1	496	59.7
0003282	1	0.1	497	59.8
0003300	1	0.1	498	59.9
0003381	1	0.1	499	60.0
0003417	1	0.1	500	60.2
0003500	1	0.1	501	60.3
0003509	1	0.1	502	60.4
0003521	1	0.1	503	60.5
0003563	1	0.1	504	60.6
0003600	1	0.1	505	60.8
0003861	1	0.1	506	60.9
0003879	1	0.1	507	61.0
0003897	1	0.1	508	61.1
0004000	6	0.7	514	61.9
0004008	1	0.1	515	62.0
0004344	1	0.1	516	62.1
0004404	1	0.1	517	62.2
0004428	1	0.1	518	62.3
0004500	3	0.4	521	62.7
0004600	1	0.1	522	62.8
0004666	1	0.1	523	62.9
0004800	1	0.1	524	63.1
0004900	1	0.1	525	63.2
0004999	1	0.1	526	63.3
0005000	2	0.2	528	63.5
0005111	1	0.1	529	63.7
0005300	1	0.1	530	63.8

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005379	1	0.1	531	63.9
0005400	2	0.2	533	64.1
0005410	1	0.1	534	64.3
0005500	1	0.1	535	64.4
0005630	1	0.1	536	64.5
0005879	1	0.1	537	64.6
0005940	1	0.1	538	64.7
0006000	11	1.3	549	66.1
0006140	1	0.1	550	66.2
0006200	1	0.1	551	66.3
0006300	1	0.1	552	66.4
0006317	1	0.1	553	66.5
0006500	2	0.2	555	66.8
0006575	1	0.1	556	66.9
0006653	1	0.1	557	67.0
0006676	1	0.1	558	67.1
0006848	1	0.1	559	67.3
0007189	1	0.1	560	67.4
0007200	1	0.1	561	67.5
0007476	1	0.1	562	67.6
0007500	1	0.1	563	67.7
0007714	1	0.1	564	67.9
0007788	1	0.1	565	68.0
0007933	1	0.1	566	68.1
0007944	1	0.1	567	68.2
0008000	2	0.2	569	68.5
0008076	1	0.1	570	68.6
0008103	1	0.1	571	68.7
0008244	1	0.1	572	68.8
0008279	1	0.1	573	69.0
0008400	3	0.4	576	69.3
0008436	1	0.1	577	69.4
0008500	1	0.1	578	69.6
0008547	1	0.1	579	69.7
0008717	1	0.1	580	69.8
0008898	1	0.1	581	69.9
0009000	3	0.4	584	70.3
0009324	1	0.1	585	70.4
0009430	1	0.1	586	70.5
0009600	1	0.1	587	70.6
0009700	1	0.1	588	70.8
0009901	1	0.1	589	70.9
0009967	1	0.1	590	71.0
0009999	1	0.1	591	71.1
0010000	4	0.5	595	71.6
0010169	1	0.1	596	71.7
0010400	1	0.1	597	71.8
0010697	1	0.1	598	72.0
0010799	1	0.1	599	72.1
0011000	2	0.2	601	72.3
0011034	1	0.1	602	72.4
0011052	1	0.1	603	72.6
0011070	1	0.1	604	72.7
0011200	1	0.1	605	72.8

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0011329	1	0.1	606	72.9
0011347	1	0.1	607	73.0
0011382	1	0.1	608	73.2
0011448	1	0.1	609	73.3
0011600	1	0.1	610	73.4
0011936	1	0.1	611	73.5
0012000	16	1.9	627	75.5
0012120	1	0.1	628	75.6
0012150	1	0.1	629	75.7
0012180	2	0.2	631	75.9
0012216	1	0.1	632	76.1
0012586	1	0.1	633	76.2
0012600	1	0.1	634	76.3
0012950	1	0.1	635	76.4
0013000	4	0.5	639	76.9
001102	1	0.1	640	77.0
0013309	1	0.1	641	77.1
0013399	1	0.1	642	77.3
0013590	1	0.1	643	77.4
0013772	1	0.1	644	77.5
0014000	6	0.7	650	78.2
0014151	1	0.1	651	78.3
0014199	1	0.1	652	78.5
0014287	1	0.1	653	78.6
0014317	1	0.1	654	78.7
0014462	1	0.1	655	78.8
0014574	1	0.1	656	78.9
0014704	1	0.1	657	79.1
0014750	1	0.1	658	79.2
0014799	1	0.1	659	79.3
0014800	1	0.1	660	79.4
0014976	1	0.1	661	79.5
0015000	9	1.1	670	80.6
0015480	1	0.1	671	80.7
0015681	1	0.1	672	80.9
0016000	6	0.7	678	81.6
0016070	1	0.1	679	81.7
0016073	1	0.1	680	81.8
0016484	1	0.1	681	81.9
0016636	1	0.1	682	82.1
0016819	1	0.1	683	82.2
0016873	1	0.1	684	82.3
0017000	1	0.1	685	82.4
0017256	1	0.1	686	82.6
0017268	1	0.1	687	82.7
0017321	1	0.1	688	82.8
0017500	1	0.1	689	82.9
0017724	1	0.1	690	83.0
0017796	1	0.1	691	83.2
0018000	4	0.5	695	83.6
0018513	1	0.1	696	83.8
0018936	1	0.1	697	83.9
0019000	3	0.4	700	84.2
0019137	1	0.1	701	84.4



RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0019380	1	0.1	702	84.5
0019387	1	0.1	703	84.6
0019500	1	0.1	704	84.7
0019550	1	0.1	705	84.8
0019668	1	0.1	706	85.0
0019800	2	0.2	708	85.2
0019905	1	0.1	709	85.3
0020000	7	0.8	716	86.2
0020015	1	0.1	717	86.3
0020019	1	0.1	718	86.4
0020190	1	0.1	719	86.5
0020200	1	0.1	720	86.6
0020300	1	0.1	721	86.8
0020384	1	0.1	722	86.9
0020566	1	0.1	723	87.0
0020620	1	0.1	724	87.1
0020948	1	0.1	725	87.2
0021000	1	0.1	726	87.4
0021491	1	0.1	727	87.5
0021600	1	0.1	728	87.6
0022000	3	0.4	731	88.0
0022215	1	0.1	732	88.1
0022320	1	0.1	733	88.2
0022561	1	0.1	734	88.3
0022646	1	0.1	735	88.4
0022840	1	0.1	736	88.6
0023000	1	0.1	737	88.7
0023021	1	0.1	738	88.8
0023288	1	0.1	739	88.9
0023365	1	0.1	740	89.0
0023755	1	0.1	741	89.2
0024000	7	0.8	748	90.0
0024891	1	0.1	749	90.1
0025000	6	0.7	755	90.9
0025122	1	0.1	756	91.0
0025400	1	0.1	757	91.1
0025632	1	0.1	758	91.2
0026000	2	0.2	760	91.5
0026215	1	0.1	761	91.6
0026500	1	0.1	762	91.7
0027000	3	0.4	765	92.1
0028000	2	0.2	767	92.3
0028131	1	0.1	768	92.4
0028437	1	0.1	769	92.5
0028541	1	0.1	770	92.7
0028990	1	0.1	771	92.8
0029000	3	0.4	774	93.1
0029124	1	0.1	775	93.3
0029253	1	0.1	776	93.4
0029832	1	0.1	777	93.5
0030000	7	0.8	784	94.3
0030500	1	0.1	785	94.5
0032000	2	0.2	787	94.7
0032045	1	0.1	788	94.8

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0032696	1	0.1	789	94.9
0033000	2	0.2	791	95.2
0033359	1	0.1	792	95.3
0034000	1	0.1	793	95.4
0034164	1	0.1	794	95.5
0035000	1	0.1	795	95.7
0035433	1	0.1	796	95.8
0036000	3	0.4	799	96.1
0036352	1	0.1	800	96.3
0037500	1	0.1	801	96.4
0038000	1	0.1	802	96.5
0039000	1	0.1	803	96.6
0039843	1	0.1	804	96.8
0040000	4	0.5	808	97.2
0040535	1	0.1	809	97.4
0041000	2	0.2	811	97.6
0042936	1	0.1	812	97.7
0043820	1	0.1	813	97.8
0045000	1	0.1	814	98.0
0045340	1	0.1	815	98.1
0045487	1	0.1	816	98.2
0047436	1	0.1	817	98.3
0047888	1	0.1	818	98.4
0048000	1	0.1	819	98.6
0050000	4	0.5	823	99.0
0055000	1	0.1	824	99.2
0058000	2	0.2	826	99.4
0063882	1	0.1	827	99.5
0065000	1	0.1	828	99.6
0080500	1	0.1	829	99.8
0100000	2	0.2	831	100.0

Frequency Missing = 55666

RT1M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1632	100.0	1632	100.0

Frequency Missing = 54865

RT1M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1628	100.0	1628	100.0

Frequency Missing = 54869

RT1M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1631	100.0	1631	100.0

Frequency Missing = 54866

RT1M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1636	100.0	1636	100.0

Frequency Missing = 54861

RT1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1635	100.0	1635	100.0

Frequency Missing = 54862

RT1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1645	100.0	1645	100.0

Frequency Missing = 54852

RT1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1653	100.0	1653	100.0

Frequency Missing = 54844

RT1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1653	100.0	1653	100.0

Frequency Missing = 54844

RT1M09U8	Frequency	Percent	Cumulative Frquency	Cumulative Percent
x	1656	100.0	1656	100.0

Frequency Missing = 54841

RT1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1661	100.0	1661	100.0

Frequency Missing = 54836

RT1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1668	100.0	1668	100.0

Frequency Missing = 54829

RT1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1681	100.0	1681	100.0

Frequency Missing = 54816

RT1MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	56	3.2	56	3.2
02	16	0.9	72	4.2
03	6	0.3	78	4.5
04	3	0.2	81	4.7
05	4	0.2	85	4.9
06	7	0.4	92	5.3
07	4	0.2	96	5.5
08	4	0.2	100	5.8
09	5	0.3	105	6.1
10	2	0.	107	6.2
11	2	0.1	109	6.3
12	1621	93.7	1730	100.0

Frequency Missing = 54767

RETVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	7.5	12	7.5
-3	18	11.3	30	18.9
0000001	4	2.5	34	21.4
0000012	2	1.3	36	22.6
0000040	1	0.6	37	23.3
0000145	1	0.6	38	23.9
0000180	2	1.3	40	25.2
0000200	2	1.3	42	26.4
0000221	1	0.6	43	27.0
0000288	1	0.6	44	27.7
0000300	1	0.6	45	28.3
0000325	1	0.6	46	28.9
0000336	1	0.6	47	29.6
0000363	1	0.6	48	30.2
0000370	1	0.6	49	30.8
0000396	1	0.6	50	31.4
0000500	1	0.6	51	32.1
0000550	1	0.6	52	32.7
0000636	1	0.6	53	33.3
0000665	1	0.6	54	34.0
0000750	1	0.6	55	34.6
0000756	1	0.6	56	35.2
0000768	1	0.6	57	35.8
0000800	2	1.3	59	37.1
0000877	1	0.6	60	37.7
0001000	2	1.3	62	39.0
0001008	1	0.6	63	39.6
0001056	1	0.6	64	40.3
0001092	1	0.6	65	40.9
0001104	1	0.6	66	41.5
0001200	1	0.6	67	42.1
0001260	1	0.6	68	42.8
0001344	2	1.3	70	44.0
0001400	2	1.3	72	45.3
0001404	1	0.6	73	45.9
0001440	1	0.6	74	46.5
0001500	1	0.6	75	47.2
0001600	1	0.6	76	47.8
0001800	4	2.5	80	50.3
0001824	1	0.6	81	50.9
0001872	1	0.6	82	51.6
0002000	4	2.5	86	54.1
0002256	1	0.6	87	54.7
0002280	1	0.6	88	55.3
0002352	1	0.6	89	56.0
0002400	2	1.3	91	57.2
0002472	1	0.6	92	57.9
0002474	1	0.6	93	58.5
0002592	1	0.6	94	59.1
0002600	1	0.6	95	59.7
0002640	1	0.6	96	60.4
0002664	1	0.6	97	61.0
0002676	1	0.6	98	61.6
0003077	1	0.6	99	62.3

RETVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003096	1	0.6	100	62.9
0003200	1	0.6	101	63.5
0003348	1	0.6	102	64.2
0004000	2	1.3	104	65.4
0004051	1	0.6	105	66.0
0004200	1	0.6	106	66.7
0004320	1	0.6	107	67.3
0004365	1	0.6	108	67.9
0004500	1	0.6	109	68.6
0004560	1	0.6	110	69.2
0004680	1	0.6	111	69.8
0004800	1	0.6	112	70.4
0005280	1	0.6	113	71.1
0005300	1	0.6	114	71.7
0005676	1	0.6	115	72.3
0006000	1	0.6	116	73.0
0006200	1	0.6	117	73.6
0006408	1	0.6	118	74.2
0006876	1	0.6	119	74.8
0006900	1	0.6	120	75.5
0007200	2	1.3	122	76.7
0008000	1	0.6	123	77.4
0008104	1	0.6	124	78.0
0008184	1	0.6	125	78.6
0008400	1	0.6	126	79.2
0008940	1	0.6	127	79.9
0009005	1	0.6	128	80.5
0009282	1	0.6	129	81.1
0009384	1	0.6	130	81.8
0009600	1	0.6	131	82.4
0010188	1	0.6	132	83.0
0010776	1	0.6	133	83.6
0010944	1	0.6	134	84.3
0011000	1	0.6	135	84.9
0011400	1	0.6	136	85.5
0012000	4	2.5	140	88.1
0012288	1	0.6	141	88.7
0012336	1	0.6	142	89.3
0013895	1	0.6	143	89.9
0014400	1	0.6	144	90.6
0015000	1	0.6	145	91.2
0015600	1	0.6	146	91.8
0016000	1	0.6	147	92.5
0017280	1	0.6	148	93.1
0018000	1	0.6	149	93.7
0019884	1	0.6	150	94.3
0020000	2	1.3	152	95.6
0020400	1	0.6	153	96.2
0021600	1	0.6	154	96.9
0024000	1	0.6	155	97.5
0026000	1	0.6	156	98.1
0030000	1	0.6	157	98.7
0040000	1	0.6	158	99.4
0081148	1	0.6	159	100.0

Frequency Missing = 56338

RT2M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

Frequency Missing = 56386

RT2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	112	100.0	112	100.0

Frequency Missing = 56385

RT2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

Frequency Missing = 56386

RT2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

Frequency Missing = 56386

RT2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

FrequencyMissing = 56386



RT2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	114	100.0	114	100.0

Frequency Missing = 56383

RT2MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	14	11.1	14	11.1
02	1	0.8	15	11.9
06	2	1.6	17	13.5
09	2	1.6	19	15.1
12	107	84.9	126	100.0

Frequency Missing = 56371

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	639	14.2	639	14.2
-3	445	9.9	1084	24.2
0000000	26	0.6	1110	24.7
0000001	14	0.3	1124	25.1
0000002	5	0.1	1129	25.2
0000003	2	0.0	1131	25.2
0000004	3	0.1	1134	25.3
0000005	18	0.4	1152	25.7
0000006	1	0.0	1153	25.7
0000007	1	0.0	1154	25.7
0000008	2	0.0	1156	25.8
0000009	1	0.0	1157	25.8
0000010	19	0.4	1176	26.2
0000011	3	0.1	1179	26.3
0000012	5	0.1	1184	26.4
0000015	4	0.1	1188	26.5
0000020	29	0.6	1217	27.1
0000021	1	0.0	1218	27.2
0000022	1	0.0	1219	27.2
0000024	1	0.0	1220	27.2
0000025	14	0.3	1234	27.5
0000026	2	0.0	1236	27.6
0000028	1	0.0	1237	27.6
0000029	1	0.0	1238	27.6
0000030	9	0.2	1247	27.8
0000035	2	0.0	1249	27.8
0000040	4	0.1	1253	27.9
0000041	1	0.0	1254	28.0
0000049	1	0.0	1255	28.0
0000050	53	1.2	1308	29.2
0000060	4	0.1	1312	29.2
0000061	1	0.0	1313	29.3
0000065	1	0.0	1314	29.3
0000066	1	0.0	1315	29.3
0000067	1	0.0	1316	29.3
0000070	2	0.0	1318	29.4
0000072	2	0.0	1320	29.4
0000075	4	0.1	1324	29.5
0000077	1	0.0	1325	29.5
000080	4	0.1	1329	29.6
0000082	1	0.0	1330	29.6
0000098	1	0.0	1331	29.7
0000100	77	1.7	1408	31.4
0000117	1	0.0	1409	31.4
0000125	1	0.0	1410	31.4
0000130	1	0.0	1411	31.5
0000134	1	0.0	1412	31.5
0000137	1	0.0	1413	31.5
0000140	2	0.0	1415	31.5
0000142	1	0.0	1416	31.6
0000150	14	0.3	1430	31.9
0000152	1	0.0	1431	31.9
0000155	1	0.0	1432	31.9
0000169	1	0.0	1433	31.9

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000170	1	0.0	1434	32.0
0000200	95	2.1	1529	34.1
0000250	16	0.4	1545	34.4
0000260	1	0.0	1546	34.5
0000273	1	0.0	1547	34.5
0000280	2	0.0	1549	34.5
0000283	1	0.0	1550	34.6
0000300	68	1.5	1618	36.1
0000305	1	0.0	1619	36.1
0000325	1	0.0	1620	36.1
0000327	1	0.0	1621	36.1
0000350	7	0.2	1628	36.3
0000400	35	0.8	1663	37.1
0000430	1	0.0	1664	37.1
0000442	1	0.0	1665	37.1
0000450	1	0.0	1666	37.1
0000500	200	4.5	1866	41.6
0000520	1	0.0	1867	41.6
0000540	1	0.0	1868	41.6
0000550	2	0.0	1870	41.7
0000586	1	0.0	1871	41.7
0000594	1	0.0	1872	41.7
0000600	30	0.7	1902	42.4
0000605	1	0.0	1903	42.4
0000640	1	0.0	1904	42.4
0000650	4	0.1	1908	42.5
0000700	24	0.5	1932	43.1
0000722	1	0.0	1933	43.1
0000750	10	0.2	1943	43.3
0000790	1	0.0	1944	43.3
0000800	44	1.0	1988	44.3
0000825	1	0.0	1989	44.3
0000850	4	0.1	1993	44.4
0000855	1	0.0	1994	44.4
0000900	12	0.3	2006	44.7
0000945	1	0.0	2007	44.7
0000980	1	0.0	2008	44.8
0001000	227	5.1	2235	49.8
0001100	6	0.1	2241	50.0
0001173	1	0.0	2242	50.0
0001186	1	0.0	2243	50.0
0001200	39	0.9	2282	50.9
0001258	1	0.0	2283	50.9
0001300	8	0.2	2291	51.1
0001400	8	0.2	2299	51.2
0001440	1	0.0	2300	51.3
0001500	79	1.8	2379	53.0
0001600	7	0.2	2386	53.2
0001615	1	0.0	2387	53.2
0001625	1	0.0	2388	53.2
0001700	4	0.1	2392	53.3
0001800	5	0.1	2397	53.4
0001900	3	0.1	2400	53.5
0002000	234	5.2	2634	58.7

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002001	1	0.0	2635	58.7
0002100	2	0.0	2637	58.8
0002200	6	0.1	2643	58.9
0002300	1	0.0	2644	58.9
0002400	4	0.1	2648	59.0
0002500	66	1.5	2714	60.5
0002600	1	0.0	2715	60.5
0002700	2	0.0	2717	60.6
0002800	1	0.0	2718	60.6
0003000	156	3.5	2874	64.1
0003200	3	0.1	2877	64.1
0003400	1	0.0	2878	64.2
0003459	1	0.0	2879	64.2
0003500	24	0.5	2903	64.7
0003600	1	0.0	2904	64.7
0003700	1	0.0	2905	64.8
0003735	1	0.0	2906	64.8
0003800	4	0.1	2910	64.9
0004000	89	2.0	2999	66.9
0004100	1	0.0	3000	66.9
0004200	1	0.0	3001	66.9
0004500	8	0.2	3009	67.1
0004800	1	0.0	3010	67.1
0004821	1	0.0	3011	67.1
0005000	207	4.6	3218	71.7
0005200	1	0.0	3219	71.8
0005400	1	0.0	3220	71.8
0005500	5	0.1	3225	71.9
0005600	1	0.0	3226	71.9
0005700	1	0.0	3227	71.9
0005900	1	0.0	3228	72.0
0006000	73	1.6	3301	73.6
0006226	1	0.0	3302	73.6
0006496	1	0.0	3303	73.6
0006500	2	0.0	3305	73.7
0006600	1	0.0	3306	73.7
0007000	54	1.2	3360	74.9
0007088	1	0.0	3361	74.9
0007200	1	0.0	3362	74.9
0007309	1	0.0	3363	75.0
0007500	13	0.3	3376	75.3
0008000	61	1.4	3437	76.6
0008062	1	.0	3438	76.6
0008200	1	0.0	3439	76.7
0008464	1	0.0	3440	76.7
0008500	2	0.0	3442	76.7
0009000	13	0.3	3455	77.0
0009500	1	0.0	3456	77.0
0010000	184	4.1	3640	81.1
0011000	12	0.3	3652	81.4
0011360	1	0.0	3653	81.4
0011473	1	0.0	3654	81.5
0011500	1	0.0	3655	81.5
0011700	1	0.0	3656	81.5

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012000	41	0.9	3697	82.4
0012400	1	0.0	3698	82.4
0012500	1	0.0	3699	82.5
0013000	15	0.3	3714	82.8
0013300	1	0.0	3715	82.8
0013560	1	0.0	3716	82.8
0014000	16	0.4	3732	83.2
0014500	1	0.0	3733	83.2
0014600	1	0.0	3734	83.2
0015000	84	1.9	3818	85.1
0015200	1	0.0	3819	85.1
0016000	12	0.3	3831	85.4
0016500	1	0.0	3832	85.4
0016573	1	0.0	3833	85.4
0017000	6	0.1	3839	85.6
0017800	1	0.0	3840	85.6
0018000	17	0.4	3857	86.0
0018300	1	0.0	3858	86.0
0018500	1	0.0	3859	86.0
0019000	2	0.0	3861	86.1
0020000	90	2.0	3951	88.1
0021000	6	0.1	3957	88.2
0021500	1	0.0	3958	88.2
0022000	6	0.1	3964	88.4
0023000	2	0.0	3966	88.4
0023300	1	0.0	3967	88.4
0023400	1	0.0	3968	88.5
0024000	6	0.1	3974	88.6
0025000	39	0.9	4013	89.5
0026000	4	0.1	4017	89.5
0027000	2	0.0	4019	89.6
0028000	5	0.1	4024	89.7
0028500	1	0.0	4025	89.7
0028700	1	0.0	4026	89.7
0029000	2	0.0	4028	89.8
0030000	66	1.5	4094	91.3
0033000	2	0.0	4096	91.3
0034000	1	0.0	4097	91.3
0035000	17	0.4	4114	91.7
0036000	2	0.0	4116	91.8
0037000	1	0.0	4117	91.8
0037500	1	0.0	4118	91.8
0038000	2	0.0	4120	91.8
0040000	45	1.0	4165	92.8
004000	1	0.0	4166	92.9
0042000	1	0.0	4167	92.9
0043000	2	0.0	4169	92.9
0045000	8	0.2	4177	93.1
0045559	1	0.0	4178	93.1
0046000	2	0.0	4180	93.2
0047000	2	0.0	4182	93.2
0048000	2	0.0	4184	93.3
0049000	1	0.0	4185	93.3
0050000	48	1.1	4233	94.4

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0053000	1	0.0	4234	94.4
0055000	1	0.0	4235	94.4
0056000	1	0.0	4236	94.4
0057000	1	0.0	4237	94.4
0058000	1	0.0	4238	94.5
0060000	19	0.4	4257	94.9
0061600	1	0.0	4258	94.9
0062000	1	0.0	4259	94.9
0064000	1	0.0	4260	95.0
0065000	3	0.1	4263	95.0
0068000	1	0.0	4264	95.1
0070000	10	0.2	4274	95.3
0075000	14	0.3	4288	95.6
0078000	1	0.0	4289	95.6
0080000	19	0.4	4308	96.0
0081000	1	0.0	4309	96.1
0082000	1	0.0	4310	96.1
0085000	3	0.1	4313	96.1
0086000	1	0.0	4314	96.2
0090000	7	0.2	4321	96.3
0093000	1	0.0	4322	96.3
0095000	2	0.0	4324	96.4
0097000	1	0.0	4325	96.4
0100000	161	3.6	4486	100.0

Frequency Missing = 52011

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1448	19.4	1448	19.4
-3	654	8.8	2102	28.2
0000000	117	1.6	2219	29.7
0000001	53	0.7	2272	30.5
0000002	13	0.2	2285	30.6
0000003	7	0.1	2292	30.7
0000004	6	0.1	2298	30.8
0000005	57	0.8	2355	31.6
0000006	9	0.1	2364	31.7
0000007	2	0.0	2366	31.7
0000008	5	0.1	2371	31.8
0000009	1	0.0	2372	31.8
0000010	65	0.9	2437	32.7
0000011	2	0.0	2439	32.7
0000012	3	0.0	2442	32.7
0000013	4	0.1	2446	32.8
0000014	2	0.0	2448	32.8
0000015	14	0.2	2462	33.0
0000016	1	0.0	2463	33.0
0000017	3	0.0	2466	33.1
0000018	1	0.0	2467	33.1
0000019	1	0.0	2468	33.1
0000020	44	0.6	2512	33.7
0000021	1	0.0	2513	33.7
0000024	4	0.1	2517	33.7
0000025	50	0.7	2567	34.4
0000026	2	0.0	2569	34.4
0000027	1	0.0	2570	34.5
0000028	1	0.0	2571	34.5
0000030	21	0.3	2592	34.7
0000031	1	0.0	2593	34.8
0000032	1	0.0	2594	34.8
0000035	6	0.1	2600	34.9
0000036	4	0.1	2604	34.9
0000037	1	0.0	2605	34.9
0000038	2	0.0	2607	35.0
0000039	2	0.0	2609	35.0
0000040	13	0.2	2622	35.2
0000045	1	0.0	2623	35.2
0000047	2	0.0	2625	35.2
0000048	1	0.0	2626	35.2
0000050	102	1.4	2728	36.6
0000052	1	0.0	2729	36.6
0000055	2	0.0	2731	36.6
0000056	1	0.0	2732	36.6
0000057	1	0.0	2733	36.6
000058	1	0.0	2734	36.7
0000059	1	0.0	2735	36.7
0000060	13	0.2	2748	36.8
0000061	1	0.0	2749	36.9
0000062	2	0.0	2751	36.9
0000065	3	0.0	2754	36.9
0000066	1	0.0	2755	36.9
0000068	1	0.0	2756	36.9

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000070	6	0.1	2762	37.0
0000071	1	0.0	2763	37.0
0000075	7	0.1	2770	37.1
0000077	1	0.0	2771	37.1
0000080	15	0.2	2786	37.4
0000083	1	0.0	2787	37.4
0000087	1	0.0	2788	37.4
0000089	1	0.0	2789	37.4
0000090	3	0.0	2792	37.4
0000096	1	0.0	2793	37.4
0000100	247	3.3	3040	40.8
0000101	1	0.0	3041	40.8
0000103	2	0.0	3043	40.8
0000105	1	0.0	3044	40.8
0000106	2	0.0	3046	40.8
0000110	2	0.0	3048	40.9
0000113	1	0.0	3049	40.9
0000118	1	0.0	3050	40.9
0000120	6	0.1	3056	41.0
0000125	4	0.1	3060	41.0
0000130	2	0.0	3062	41.1
0000131	1	0.0	3063	41.1
0000133	1	0.0	3064	41.1
0000135	1	0.0	3065	41.1
0000136	1	0.0	3066	41.1
0000140	2	0.0	3068	41.1
0000141	1	0.0	3069	41.1
0000149	1	0.0	3070	41.2
0000150	41	0.5	3111	41.7
0000160	1	0.0	3112	41.7
0000164	1	0.0	3113	41.7
0000165	1	0.0	3114	41.7
0000170	1	0.0	3115	41.8
0000175	1	0.0	3116	41.8
0000180	1	0.0	3117	41.8
0000187	1	0.0	3118	41.8
0000190	1	0.0	3119	41.8
0000200	229	3.1	3348	44.9
0000210	1	0.0	3349	44.9
0000215	1	0.0	3350	44.9
0000220	2	0.0	3352	44.9
0000225	2	0.0	3354	45.0
0000240	1	0.0	3355	45.0
0000249	1	0.0	3356	45.0
0000250	34	0.5	3390	45.4
0000260	1	0.0	3391	45.5
0000275	1	0.0	3392	45.5
0000278	1	0.0	3393	5.5
0000280	1	0.0	3394	45.5
0000286	1	0.0	3395	45.5
0000300	166	2.2	3561	47.7
0000301	1	0.0	3562	47.8
0000320	1	0.0	3563	47.8
0000322	1	0.0	3564	47.8



Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000324	1	0.0	3565	47.8
0000325	1	0.0	3566	47.8
0000330	1	0.0	3567	47.8
0000342	1	0.0	3568	47.8
0000347	1	0.0	3569	47.8
0000350	16	0.2	3585	48.1
0000360	1	0.0	3586	48.1
0000362	1	0.0	3587	48.1
0000370	1	0.0	3588	48.1
0000373	1	0.0	3589	48.1
0000375	1	0.0	3590	48.1
0000380	1	0.0	3591	48.1
0000400	111	1.5	3702	49.6
0000416	1	0.0	3703	49.6
0000420	1	0.0	3704	49.7
0000425	1	0.0	3705	49.7
0000450	10	0.1	3715	49.8
0000470	1	0.0	3716	49.8
0000475	1	0.0	3717	49.8
0000477	1	0.0	3718	49.8
0000500	316	4.2	4034	54.1
0000529	1	0.0	4035	54.1
0000530	2	0.0	4037	54.1
0000532	1	0.0	4038	54.1
0000549	1	0.0	4039	54.1
0000550	8	0.1	4047	54.3
0000573	1	0.0	4048	54.3
0000600	76	1.0	4124	55.3
0000620	1	0.0	4125	55.3
0000646	1	0.0	4126	55.3
0000650	9	0.1	4135	55.4
0000652	1	0.0	4136	55.4
0000658	1	0.0	4137	55.5
0000685	1	0.0	4138	55.5
0000700	48	0.6	4186	56.1
0000712	1	0.0	4187	56.1
0000750	14	0.2	4201	56.3
0000765	1	0.0	4202	56.3
0000778	1	0.0	4203	56.3
0000792	1	0.0	4204	56.4
0000800	70	0.9	4274	57.3
0000850	3	0.0	4277	57.3
0000867	1	0.0	4278	57.4
0000875	1	0.0	4279	57.4
0000883	1	0.0	4280	57.4
0000900	31	0.4	4311	57.8
0000936	1	0.0	4312	57.8
0000950	1	0.0	4313	57.8
0000960	1	0.0	4314	57.8
0000970	1	0.0	4315	57.8
0001000	352	4.7	4667	62.6
0001045	1	0.0	4668	62.6
0001100	16	0.2	4684	62.8
0001101	1	0.0	4685	62.8

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001110	1	0.0	4686	62.8
0001125	1	0.0	4687	62.8
0001200	59	0.8	4746	63.6
0001216	1	0.0	4747	63.6
0001250	1	0.0	4748	63.7
0001282	1	0.0	4749	63.7
0001293	1	0.0	4750	63.7
0001300	12	0.2	4762	63.8
0001396	1	0.0	4763	63.9
0001400	12	0.2	4775	64.0
0001440	1	0.0	4776	64.0
0001500	120	1.6	4896	65.6
0001516	1	0.0	4897	65.7
0001585	1	0.0	4898	65.7
0001600	7	0.1	4905	65.8
0001700	14	0.2	4919	65.9
0001703	1	0.0	4920	66.0
0001800	13	0.2	4933	66.1
0001900	4	0.1	4937	66.2
0002000	281	3.8	5218	70.0
0002050	1	0.0	5219	70.0
0002100	4	0.1	5223	70.0
0002150	1	0.0	5224	70.0
0002155	1	0.0	5225	70.0
0002200	9	0.1	5234	70.2
0002253	1	0.0	5235	70.2
0002300	1	0.0	5236	70.2
0002400	5	0.1	5241	70.3
0002500	60	0.8	5301	71.1
0002600	3	0.0	5304	71.1
0002700	6	0.1	5310	71.2
0002724	1	0.0	5311	71.2
0002800	4	0.1	5315	71.3
0002900	1	0.0	5316	71.3
0003000	209	2.8	5525	74.1
0003200	4	0.1	5529	74.1
0003300	1	0.0	5530	74.1
0003400	3	0.0	5533	74.2
0003450	1	0.0	5534	74.2
0003500	29	0.4	5563	74.6
0003600	6	0.1	5569	74.7
0003700	1	0.0	5570	74.7
0003800	3	0.0	5573	74.7
0003850	1	0.0	5574	74.7
0003900	1	0.0	5575	74.7
0004000	129	1.7	5704	76.5
0004050	1	0.0	5705	76.5
0004083	1	0.0	5706	76.5
0004200	2	0.0	5708	76.5
0004295	1	0.0	5709	76.5
0004300	2	0.0	5711	76.6
000430	1	0.0	5712	76.6
0004400	2	0.0	5714	76.6
0004450	1	0.0	5715	76.6

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004500	14	0.2	5729	76.8
0004754	1	0.0	5730	76.8
0004800	7	0.1	5737	76.9
0005000	231	3.1	5968	80.0
0005080	1	0.0	5969	80.0
0005200	3	0.0	5972	80.1
0005229	1	0.0	5973	80.1
0005300	1	0.0	5974	80.1
0005500	10	0.1	5984	80.2
0005546	1	0.0	5985	80.2
0005600	1	0.0	5986	80.3
0005750	1	0.0	5987	80.3
0006000	92	1.2	6079	81.5
0006100	2	0.0	6081	81.5
0006500	3	0.0	6084	81.6
0006700	3	0.0	6087	81.6
0006800	1	0.0	6088	81.6
0007000	58	0.8	6146	82.4
0007014	1	0.0	6147	82.4
0007200	2	0.0	6149	82.4
0007300	1	0.0	6150	82.5
0007500	19	0.3	6169	82.7
0007600	1	0.0	6170	82.7
0007728	1	0.0	6171	82.7
0007800	4	0.1	6175	82.8
0007873	1	0.0	6176	82.8
0007886	1	0.0	6177	82.8
0007900	3	0.0	6180	82.9
0008000	58	0.8	6238	83.6
0008200	4	0.1	6242	83.7
0008400	1	0.0	6243	83.7
0008500	5	0.1	6248	83.8
0008600	1	0.0	6249	83.8
0008700	2	0.0	6251	83.8
0009000	24	0.3	6275	84.1
0009500	2	0.0	6277	84.2
0009658	1	0.0	6278	84.2
0010000	190	2.5	6468	86.7
0010400	1	0.0	6469	86.7
0010644	1	0.0	6470	86.7
0010800	1	0.0	6471	86.8
0011000	15	0.2	6486	87.0
0011500	3	0.0	6489	87.0
0012000	41	0.5	6530	87.5
0012100	1	0.0	6531	87.6
0012300	2	0.0	6533	87.6
0012500	2	0.0	6535	87.6
0012900	1	0.0	6536	87.6
0013000	22	0.3	6558	87.9
0013673	1	0.0	6559	87.9
0013700	1	0.0	6560	87.9
0013746	1	0.0	6561	88.0
0013800	1	0.0	6562	88.0
0014000	18	0.2	6580	88.2

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0015000	66	0.9	6646	89.1
0015300	1	0.0	6647	89.1
0015600	1	0.0	6648	89.1
0015700	1	0.0	6649	89.1
0015900	1	0.0	6650	89.2
0016000	8	0.1	6658	89.3
0016500	1	0.0	6659	89.3
0016793	1	0.0	6660	89.3
0017000	15	0.2	6675	89.5
0017500	1	0.0	6676	89.5
0018000	20	0.3	6696	89.8
0018500	1	0.0	6697	89.8
0019000	2	0.0	6699	89.8
0019300	1	0.0	6700	89.8
0019800	1	0.0	6701	89.8
0020000	86	1.2	6787	91.0
0021000	8	0.1	6795	91.1
0021300	1	0.0	6796	91.1
0021500	1	0.0	6797	91.1
0021700	1	0.0	6798	91.1
0022000	13	0.2	6811	91.3
0022500	1	0.0	6812	91.3
0022600	1	0.0	6813	91.3
0023000	8	0.1	6821	91.4
0023500	1	0.0	6822	91.5
0024000	12	0.2	6834	91.6
0024005	1	0.0	6835	91.6
0024800	1	0.0	6836	91.6
0025000	54	0.7	6890	92.4
0026000	9	0.1	6899	92.5
0026500	1	0.0	6900	92.5
0027000	4	0.1	6904	92.6
0027500	1	0.0	6905	92.6
0028000	6	0.1	6911	92.7
0029000	6	0.1	6917	92.7
0030000	79	1.1	6996	93.8
0031000	5	0.1	7001	93.9
0031500	1	0.0	7002	93.9
0031669	1	0.0	7003	93.9
0032000	1	0.0	7004	93.9
0033000	6	0.1	7010	94.0
0034000	1	0.0	7011	94.0
0035000	24	0.3	7035	94.3
0036000	5	0.1	7040	94.4
0037000	1	0.0	7041	94.4
0038000	2	0.0	7043	94.4
0039000	2	0.0	7045	94.4
0040000	54	0.7	7099	95.2
0041000	1	0.0	7100	95.2
0041762	1	0.0	7101	95.2
0042000	3	0.0	7104	95.2
0043980	1	0.0	7105	95.3
0044000	3	0.0	7108	95.3
0045000	12	0.2	7120	95.5

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0046000	1	0.0	7121	95.5
0047000	1	0.0	7122	95.5
0048000	6	0.1	7128	95.6
0049000	4	0.1	7132	95.6
0050000	44	0.6	7176	96.2
0054000	1	0.0	7177	96.2
0055000	3	0.0	7180	96.3
0055005	1	0.0	7181	96.3
0057000	3	0.0	7184	96.3
0058000	3	0.0	7187	96.4
0060000	29	0.4	7216	96.7
0062000	1	0.0	7217	96.8
0064000	1	0.0	7218	96.8
0064641	1	0.0	7219	96.8
0065000	240	3.2	7459	100.0

Frequency Missing = 49038

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	411	30.4	411	30.4
-3	22	1.6	433	32.0
0000001	36	2.7	469	34.7
0000002	3	0.2	472	34.9
0000004	1	0.1	473	35.0
0000010	4	0.3	477	35.3
0000015	1	0.1	478	35.3
0000020	1	0.1	479	35.4
0000025	1	0.1	480	35.5
0000040	1	0.1	481	35.6
0000050	1	0.1	482	35.6
0000100	8	0.6	490	36.2
0000140	1	0.1	491	36.3
0000150	3	0.2	494	36.5
0000200	8	0.6	502	37.1
0000250	1	0.1	503	37.2
0000254	1	0.1	504	37.3
0000280	1	0.1	505	37.3
0000300	1	0.1	506	37.4
0000350	2	0.1	508	37.5
0000400	3	0.2	511	37.8
0000500	4	0.3	515	38.1
0000600	9	0.7	524	38.7
0000607	1	0.1	525	38.8
0000627	1	0.1	526	38.9
0000700	3	0.2	529	39.1
0000800	4	0.3	533	39.4
0000870	1	0.1	534	39.5
0000900	1	0.1	535	39.5
0001000	19	1.4	554	40.9
0001042	1	0.1	555	41.0
0001059	1	0.1	556	41.1
0001100	2	0.1	558	41.2
0001116	1	0.1	559	41.3
0001120	1	0.1	560	41.4
0001200	4	0.3	564	41.7
0001300	5	0.4	569	42.1
0001400	1	0.1	570	42.1
0001450	1	0.1	571	42.2
0001500	13	1.0	584	43.2
0001666	1	0.1	585	43.2
0001700	2	0.1	587	43.4
0001750	1	0.1	588	43.5
0001800	3	0.2	591	43.7
0002000	29	2.1	620	45.8
0002100	1	0.1	621	45.9
0002300	2	0.1	623	46.0
0002400	1	0.1	624	46.1
0002500	11	0.8	635	46.9
0002600	1	0.1	636	47.0
0002814	1	0.1	637	47.1
0003000	24	1.8	661	48.9
0003227	1	0.1	662	48.9
0003300	1	0.1	663	49.0

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003500	4	0.3	667	49.3
0004000	14	1.0	681	50.3
0004500	1	0.1	682	50.4
0004800	1	0.1	683	50.5
0005000	33	2.4	716	52.9
0005158	1	0.1	717	53.0
0005500	1	0.1	718	53.1
0006000	10	0.7	728	53.8
0006500	1	0.1	729	53.9
0006800	1	0.1	730	54.0
0006943	1	0.1	731	54.0
0007000	13	1.0	744	55.0
0007500	3	0.2	747	55.2
0007800	1	0.1	748	55.3
0008000	15	1.1	763	56.4
0008500	1	0.1	764	56.5
0008963	1	0.1	765	56.5
0009000	10	0.7	775	57.3
0009042	1	0.1	776	57.4
0009800	1	0.1	777	57.4
0010000	51	3.8	828	61.2
0010100	1	0.1	829	61.3
0011000	4	0.3	833	61.6
0011661	1	0.1	834	61.6
0012000	10	0.7	844	62.4
0012500	1	0.1	845	62.5
0012945	1	0.1	846	62.5
0013000	4	0.3	850	62.8
0014000	8	0.6	858	63.4
0014890	1	0.1	859	63.5
0015000	33	2.4	892	65.9
0015500	1	0.1	893	66.0
0016000	1	0.1	894	66.1
0017000	10	0.7	904	66.8
0018000	9	0.7	913	67.5
0019209	1	0.1	914	67.6
0020000	41	3.0	955	70.6
0022000	6	0.4	961	71.0
0023000	2	0.1	963	71.2
0024000	3	0.2	966	71.4
0024703	1	0.1	967	71.5
0024882	1	0.1	968	71.5
0025000	24	1.8	992	73.3
0026000	3	0.2	995	73.5
0028000	1	0.1	996	73.6
0029000	1	0.1	997	73.7
0030000	31	2.3	1028	76.0
0031000	1	0.1	1029	76.1
0032000	2	0.1	1031	76.2
0035000	9	0.7	1040	76.9
0036000	2	0.1	1042	77.0
0037000	1	0.1	1043	77.1
0038000	1	0.1	1044	77.2
0038199	1	0.1	1045	77.2

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0038589	1	0.1	1046	77.3
0040000	23	1.7	1069	79.0
0041000	2	0.1	1071	79.2
0042000	1	0.1	1072	79.2
0044000	1	0.1	1073	79.3
0045000	3	0.2	1076	79.5
0046000	1	0.1	1077	79.6
0046800	1	0.1	1078	79.7
0047130	1	0.1	1079	79.7
0048000	3	0.2	1082	80.0
0049242	1	0.1	1083	80.0
0050000	26	1.9	1109	82.0
0052000	2	0.1	1111	82.1
0055000	2	0.1	1113	82.3
0056000	1	0.1	1114	82.3
0057000	1	0.1	1115	82.4
0057400	1	0.1	1116	82.5
0058000	1	0.1	1117	82.6
0060000	23	1.7	1140	84.3
0065000	2	0.1	1142	84.4
0067000	2	0.1	1144	84.6
0068000	1	0.1	1145	84.6
0070000	15	1.1	1160	85.7
0073000	1	0.1	1161	85.8
0075000	3	0.2	1164	86.0
0078000	3	0.2	1167	86.3
0079000	1	0.1	1168	86.3
0080000	9	0.7	1177	87.0
0081000	2	0.1	1179	87.1
0085000	4	0.3	1183	87.4
0087000	1	0.1	1184	87.5
0088000	1	0.1	1185	87.6
0090000	5	0.4	1190	88.0
0092000	1	0.1	1191	88.0
0100000	32	2.4	1223	90.4
0101000	1	0.1	1224	90.5
0110000	1	0.1	1225	90.5
0114000	1	0.1	1226	90.6
0120000	6	0.4	1232	91.1
0121000	1	0.1	1233	91.1
0125000	4	0.3	1237	91.4
0130000	4	0.3	1241	91.7
0140000	7	0.5	1248	92.2
0144000	1	0.1	1249	92.3
0150000	14	1.0	1263	93.3
0160000	5	0.4	1268	93.7
0170000	1	0.1	1269	93.8
0175000	3	0.2	1272	94.0
0180000	8	0.6	1280	94.6
0200000	15	1.1	1295	95.7
0215000	1	0.1	1296	95.8
0230000	1	0.1	1297	95.9
0250000	7	0.5	1304	96.4
0255000	2	0.1	1306	96.5



Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0275000	1	0.1	1307	96.6
0280000	1	0.1	1308	96.7
0285000	1	0.1	1309	96.7
0300000	44	3.3	1353	100.0

Frequency Missing = 55144

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	997	30.4	997	30.4
-3	39	1.2	1036	31.6
0000001	94	2.9	1130	34.4
0000002	4	0.1	1134	34.6
0000003	1	0.0	1135	34.6
0000005	2	0.1	1137	34.6
0000008	1	0.0	1138	34.7
0000010	11	0.3	1149	35.0
0000012	2	0.1	1151	35.1
0000013	1	0.0	1152	35.1
0000015	3	0.1	1155	35.2
0000018	1	0.0	1156	35.2
0000019	1	0.0	1157	35.3
0000020	8	0.2	1165	35.5
0000025	2	0.1	1167	35.6
0000028	1	0.0	1168	35.6
0000030	8	0.2	1176	35.8
0000035	2	0.1	1178	35.9
0000040	1	0.0	1179	35.9
0000043	1	0.0	1180	36.0
0000045	1	0.0	1181	36.0
0000048	1	0.0	1182	36.0
0000049	1	0.0	1183	36.0
0000050	7	0.2	1190	36.3
0000060	1	0.0	1191	36.3
0000070	2	0.1	1193	36.3
0000072	1	0.0	1194	36.4
0000075	3	0.1	1197	36.5
0000080	3	0.1	1200	36.6
0000089	1	0.0	1201	36.6
0000090	4	0.1	1205	36.7
0000100	34	1.0	1239	37.8
0000110	1	0.0	1240	37.8
0000120	3	0.1	1243	37.9
0000122	1	0.0	1244	37.9
0000136	1	0.0	1245	37.9
0000150	7	0.2	1252	38.1
0000180	3	0.1	1255	38.2
0000200	33	1.0	1288	39.2
0000216	1	0.0	1289	39.3
0000225	1	0.0	1290	39.3
0000236	1	0.0	1291	39.3
0000240	4	0.1	1295	39.5
0000250	5	0.2	1300	39.6
0000257	1	0.0	1301	39.6
0000260	2	0.1	1303	39.7
0000280	2	0.1	1305	39.8
0000290	1	0.0	1306	39.8
0000300	22	0.7	1328	40.5
0000321	1	0.0	1329	40.5
0000350	2	0.1	1331	40.6
0000379	2	0.1	1333	40.6
0000382	1	0.0	1334	40.6
0000400	16	0.5	1350	41.1

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000409	1	0.0	1351	4.2
0000433	1	0.0	1352	41.2
0000440	2	0.1	1354	41.3
0000450	2	0.1	1356	41.3
0000470	1	0.0	1357	41.3
0000480	1	0.0	1358	41.4
0000484	1	0.0	1359	41.4
0000500	36	1.1	1395	42.5
0000550	2	0.1	1397	42.6
0000600	13	0.4	1410	43.0
0000630	1	0.0	1411	43.0
0000650	3	0.1	1414	43.1
0000695	1	0.0	1415	43.1
0000696	1	0.0	1416	43.1
0000700	7	0.2	1423	43.4
0000800	11	0.3	1434	43.7
0000837	1	0.0	1435	43.7
0000841	1	0.0	1436	43.8
0000856	1	0.0	1437	43.8
0000900	7	0.2	1444	44.0
0000972	1	0.0	1445	44.0
0000975	1	0.0	1446	44.1
0001000	69	2.1	1515	46.2
0001050	1	0.0	1516	46.2
0001092	1	0.0	1517	46.2
0001095	1	0.0	1518	46.3
0001100	2	0.1	1520	46.3
0001200	14	0.4	1534	46.7
0001250	1	0.0	1535	46.8
0001300	6	0.2	1541	47.0
0001400	5	0.2	1546	47.1
0001440	2	0.1	1548	47.2
0001450	1	0.0	1549	47.2
0001500	33	1.0	1582	48.2
0001600	4	0.1	1586	48.3
0001700	3	0.1	1589	48.4
0001800	3	0.1	1592	48.5
0001900	2	0.1	1594	48.6
0001910	1	0.0	1595	48.6
0002000	88	2.7	1683	51.3
0002010	1	0.0	1684	51.3
0002100	3	0.1	1687	51.4
0002160	1	0.0	1688	51.4
0002200	5	0.2	1693	51.6
0002204	1	0.0	1694	51.6
0002218	1	0.0	1695	51.6
0002362	1	0.0	1696	51.7
0002389	1	0.0	1697	51.7
0002400	7	0.2	1704	51.9
0002459	1	0.0	1705	52.0
0002500	30	0.9	1735	52.9
0002550	1	0.0	1736	52.9
0002600	6	0.2	1742	53.1
0002650	1	0.0	1743	53.1

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002700	5	0.2	1748	53.3
0002809	1	0.0	1749	53.3
0002900	2	0.	1751	53.4
0003000	89	2.7	1840	56.1
0003100	1	0.0	1841	56.1
0003200	2	0.1	1843	56.2
0003300	1	0.0	1844	56.2
0003500	12	0.4	1856	56.6
0003600	2	0.1	1858	56.6
0003700	1	0.0	1859	56.6
0003800	2	0.1	1861	56.7
0003821	1	0.0	1862	56.7
0003879	1	0.0	1863	56.8
0003900	1	0.0	1864	56.8
0004000	58	1.8	1922	58.6
0004009	1	0.0	1923	58.6
0004028	1	0.0	1924	58.6
0004200	3	0.1	1927	58.7
0004300	2	0.1	1929	58.8
0004400	3	0.1	1932	58.9
0004500	12	0.4	1944	59.2
0004570	1	0.0	1945	59.3
0004600	2	0.1	1947	59.3
0004670	1	0.0	1948	59.4
0004700	1	0.0	1949	59.4
0004800	1	0.0	1950	59.4
0004913	1	0.0	1951	59.4
0005000	80	2.4	2031	61.9
0005200	1	0.0	2032	61.9
0005300	1	0.0	2033	61.9
0005317	1	0.0	2034	62.0
0005500	1	0.0	2035	62.0
0005539	1	0.0	2036	62.0
0005600	1	0.0	2037	62.1
0006000	42	1.3	2079	63.3
0006200	1	0.0	2080	63.4
0006500	5	0.2	2085	63.5
0006652	1	0.0	2086	63.6
0006700	2	0.1	2088	63.6
0007000	38	1.2	2126	64.8
0007100	1	0.0	2127	64.8
0007132	1	0.0	2128	64.8
0007200	1	0.0	2129	64.9
0007500	2	0.1	2131	64.9
0007600	2	0.1	2133	65.0
0007800	1	0.0	2134	65.0
0007900	2	0.1	2136	65.1
0008000	42	1.3	2178	66.4
0008300	1	0.0	2179	66.4
0008400	2	0.1	2181	66.5
0008500	1	0.0	2182	66.5
0008700	1	0.0	2183	66.5
0009000	9	0.3	2192	66.8
0009200	1	0.0	2193	66.8

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0009500	2	0.1	2195	66.9
0009546	1	0.0	2196	66.9
0010000	89	2.7	2285	69.6
0010175	1	0.0	2286	69.7
0010150	1	0.0	2287	69.7
0010900	2	0.1	2289	69.7
0011000	15	0.5	2304	70.2
0011500	3	0.1	2307	70.3
0012000	31	0.9	2338	71.2
0012500	2	0.1	2340	71.3
0013000	15	0.5	2355	71.8
0014000	12	0.4	2367	72.1
0014560	1	0.0	2368	72.2
0015000	52	1.6	2420	73.7
0015040	1	0.0	2421	73.8
0016000	15	0.5	2436	74.2
0017000	10	0.3	2446	74.5
0017053	1	0.0	2447	74.6
0017357	1	0.0	2448	74.6
0017500	1	0.0	2449	74.6
0018000	17	0.5	2466	75.1
0019000	5	0.2	2471	75.3
0019500	1	0.0	2472	75.3
0020000	83	2.5	2555	77.8
0020169	1	0.0	2556	77.9
0021395	1	0.0	2557	77.9
0022000	8	0.2	2565	78.2
0022608	1	0.0	2566	78.2
0023000	8	0.2	2574	78.4
0024000	9	0.3	2583	78.7
0025000	41	1.2	2624	80.0
0026000	7	0.2	2631	80.2
0026500	2	0.1	2633	80.2
0027000	5	0.2	2638	80.4
0028000	7	0.2	2645	80.6
0028147	1	0.0	2646	80.6
0029000	3	0.1	2649	80.7
0030000	46	1.4	2695	82.1
0031000	2	0.1	2697	82.2
0031500	1	0.0	2698	82.2
0032000	5	0.2	2703	82.4
0032623	1	0.0	2704	82.4
0033000	3	0.1	2707	82.5
0034000	3	0.1	2710	82.6
0035000	21	0.6	2731	83.2
0035841	1	0.0	2732	83.2
0036000	4	0.1	2736	83.4
0037000	7	0.2	2743	83.6
0037500	2	0.1	2745	83.6
0037592	1	0.0	2746	83.7
0038000	4	0.1	2750	83.8
0039000	2	0.1	2752	83.9
0040000	42	1.3	2794	85.1
0040006	1	0.0	2795	85.2

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0041000	1	0.0	2796	85.2
0042000	7	0.2	2803	85.4
0043000	1	0.0	2804	85.4
0044000	1	0.0	2805	85.5
0044299	1	0.0	2806	85.5
0045000	16	0.5	2822	86.0
0046000	1	0.0	2823	86.0
0047000	1	0.0	2824	86.0
0048000	3	0.1	2827	86.1
0049000	1	0.0	2828	86.2
0050000	55	1.7	2883	87.8
0051000	1	0.0	2884	87.9
0054000	2	0.1	2886	87.9
0055000	5	0.2	2891	88.1
0056000	1	0.0	2892	88.1
0057000	1	0.0	2893	88.1
0058000	2	0.1	2895	88.2
0059000	2	0.1	2897	88.3
0060000	39	1.2	2936	89.5
0062000	1	0.0	2937	89.5
0063000	1	0.0	2938	89.5
0064000	1	0.0	2939	89.5
0065000	9	0.3	2948	89.8
0068000	1	0.0	2949	89.9
0070000	19	0.6	2968	90.4
0071000	1	0.0	2969	90.5
0072000	2	0.1	2971	90.5
0073000	1	0.0	2972	90.6
0075000	10	0.3	2982	90.9
0077313	1	0.0	2983	90.9
0079700	1	0.0	2984	90.9
0080000	22	0.7	3006	91.6
0085000	4	0.1	3010	91.7
0088000	1	0.0	3011	91.7
0089000	2	0.1	3013	91.8
0090000	10	0.3	3023	92.1
0092000	1	0.0	3024	92.1
0093381	1	0.0	3025	92.2
0095000	2	0.1	3027	92.2
0096000	1	0.0	3028	92.3
0098000	2	0.1	3030	92.3
0099000	1	0.0	3031	92.4
0100000	43	1.3	3074	93.7
0100944	1	0.0	3075	93.7
0105000	1	0.0	3076	93.7
0107000	1	0.0	3077	93.8
0110000	6	0.2	3083	93.9
0112000	2	0.1	3085	94.0
0115000	2	0.1	3087	94.1
0120000	9	0.3	3096	94.3
0125000	2	0.1	3098	94.4
0130000	9	0.3	3107	94.7
0135000	2	0.1	3109	94.7
0140000	6	0.2	3115	94.9

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0140260	1	0.0	3116	94.9
0147000	1	0.0	3117	95.0
0150000	21	0.6	3138	95.6
0155000	1	0.0	3139	95.6
0160000	2	0.1	3141	95.7
0163000	1	0.0	3142	95.7
0165000	4	0.1	3146	95.9
0170000	1	0.0	3147	95.9
0175000	1	0.0	3148	95.9
0178000	1	0.0	3149	95.9
0180000	4	0.1	3153	96.1
0181000	1	0.0	3154	96.1
0182000	1	0.0	3155	96.1
0185000	3	0.1	3158	96.2
0195000	1	0.0	3159	96.3
0196943	1	0.0	3160	96.3
0200000	122	3.7	3282	100.0

Frequency Missing = 53215

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2684	20.7	2684	20.7
-3	52	0.4	2736	21.1
0000000	251	1.9	2987	23.1
0000001	594	4.6	3581	27.7
0000002	296	2.3	3877	30.0
0000003	118	0.9	3995	30.9
0000004	83	0.6	4078	31.5
0000005	458	3.5	4536	35.1
0000006	127	1.0	4663	36.0
0000007	175	1.4	4838	37.4
0000008	46	0.4	4884	37.7
0000009	31	0.2	4915	38.0
0000010	472	3.6	5387	41.6
0000011	29	0.2	5416	41.9
0000012	201	1.6	5617	43.4
0000013	37	0.3	5654	43.7
0000014	27	0.2	5681	43.9
0000015	216	1.7	5897	45.6
0000016	18	0.1	5915	45.7
0000017	61	0.5	5976	46.2
0000018	37	0.3	6013	46.5
0000019	18	0.1	6031	46.6
0000020	311	2.4	6342	49.0
0000021	17	0.1	6359	49.1
0000022	27	0.2	6386	49.4
0000023	23	0.2	6409	49.5
0000024	41	0.3	6450	49.8
0000025	373	2.9	6823	52.7
0000026	20	0.2	6843	52.9
0000027	16	0.1	6859	53.0
0000028	15	0.1	6874	53.1
0000029	7	0.1	6881	53.2
0000030	196	1.5	7077	54.7
0000031	11	0.1	7088	54.8
0000032	28	0.2	7116	55.0
0000033	10	0.1	7126	55.1
0000034	11	0.1	7137	55.2
0000035	45	0.3	7182	55.5
0000036	24	0.2	7206	55.7
0000037	48	0.4	7254	56.1
0000038	10	0.1	7264	56.1
0000039	14	0.1	7278	56.2
0000040	92	0.7	7370	57.0
0000041	3	0.0	7373	57.0
0000042	7	0.1	738	57.0
0000043	10	0.1	7390	57.1
0000044	3	0.0	7393	57.1
0000045	31	0.2	7424	57.4
0000046	5	0.0	7429	57.4
0000047	9	0.1	7438	57.5
0000048	14	0.1	7452	57.6
0000049	8	0.1	7460	57.7
0000050	566	4.4	8026	62.0
0000051	7	0.1	8033	62.1



INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	7	0.1	8040	62.1
0000053	5	0.0	8045	62.2
0000054	8	0.1	8053	62.2
0000055	14	0.1	8067	62.3
0000056	5	0.0	8072	62.4
0000057	9	0.1	8081	62.4
0000058	5	0.0	8086	62.5
0000059	5	0.0	8091	62.5
0000060	96	0.7	8187	63.3
0000061	3	0.0	8190	63.3
0000062	27	0.2	8217	63.5
0000063	9	0.1	8226	63.6
0000064	1	0.0	8227	63.6
0000065	20	0.2	8247	63.7
0000066	6	0.0	8253	63.8
0000067	1	0.0	8254	63.8
0000068	6	0.0	8260	63.8
0000069	1	0.0	8261	63.8
0000070	30	0.2	8291	64.1
0000072	11	0.1	8302	64.2
0000073	7	0.1	8309	64.2
0000074	2	0.0	8311	64.2
0000075	144	1.1	8455	65.3
0000076	5	0.0	8460	65.4
0000077	6	0.0	8466	65.4
0000078	1	0.0	8467	65.4
0000079	3	0.0	8470	65.5
0000080	44	0.3	8514	65.8
0000081	6	0.0	8520	65.8
0000082	4	0.0	8524	65.9
0000083	5	0.0	8529	65.9
0000084	13	0.1	8542	66.0
0000085	8	0.1	8550	66.1
0000087	15	0.1	8565	66.2
0000088	4	0.0	8569	66.2
0000089	6	0.0	8575	66.3
0000090	24	0.2	8599	66.5
0000091	6	0.0	8605	66.5
0000092	5	0.0	8610	66.5
0000093	1	0.0	8611	66.5
0000094	1	0.0	8612	66.6
0000095	6	0.0	8618	66.6
0000096	5	0.0	8623	66.6
0000097	2	0.0	8625	66.7
0000098	3	0.0	8628	66.7
0000099	4	0.	8632	66.7
0000100	505	3.9	9137	70.6
0000101	6	0.0	9143	70.7
0000102	6	0.0	9149	70.7
0000103	4	0.0	9153	70.7
0000104	1	0.0	9154	70.7
0000105	9	0.1	9163	70.8
0000106	4	0.0	9167	70.8
0000107	3	0.0	9170	70.9

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000108	2	0.0	9172	70.9
0000109	2	0.0	9174	70.9
0000110	13	0.1	9187	71.0
0000112	11	0.1	9198	71.1
0000113	1	0.0	9199	71.1
0000115	3	0.0	9202	71.1
0000116	7	0.1	9209	71.2
0000117	1	0.0	9210	71.2
0000118	4	0.0	9214	71.2
0000120	31	0.2	9245	71.4
0000122	4	0.0	9249	71.5
0000123	2	0.0	9251	71.5
0000124	4	0.0	9255	71.5
0000125	89	0.7	9344	72.2
0000126	1	0.0	9345	72.2
0000127	4	0.0	9349	72.2
0000128	2	0.0	9351	72.3
0000129	2	0.0	9353	72.3
0000130	12	0.1	9365	72.4
0000131	1	0.0	9366	72.4
0000133	2	0.0	9368	72.4
0000134	3	0.0	9371	72.4
0000135	5	0.0	9376	72.5
0000136	3	0.0	9379	72.5
0000137	4	0.0	9383	72.5
0000138	4	0.0	9387	72.5
0000139	3	0.0	9390	72.6
0000140	9	0.1	9399	72.6
0000141	1	0.0	9400	72.6
0000144	3	0.0	9403	72.7
0000145	2	0.0	9405	72.7
0000146	1	0.0	9406	72.7
0000147	3	0.0	9409	72.7
0000148	3	0.0	9412	72.7
0000149	2	0.0	9414	72.8
0000150	246	1.9	9660	74.7
0000152	3	0.0	9663	74.7
0000155	1	0.0	9664	74.7
0000156	2	0.0	9666	74.7
0000157	7	0.1	9673	74.8
0000158	2	0.0	9675	74.8
0000159	2	0.0	9677	74.8
0000160	9	0.1	9686	74.9
0000161	4	0.0	9690	74.9
0000162	4	0.0	9694	74.9
0000163	4	0.0	9698	74.9
0000165	1	0.0	9699	75.0
0000166	1	0.0	9700	75.0
0000169	3	0.0	9703	75.0
0000170	3	0.0	9706	75.0
0000171	1	0.0	9707	75.0
0000172	5	0.0	9712	75.1
0000173	1	0.0	9713	75.1
0000174	3	0.0	9716	75.1

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000175	47	0.4	9763	75.4
0000177	1	0.0	9764	75.5
0000178	1	0.0	9765	75.5
0000179	2	0.0	9767	75.5
0000180	21	0.2	9788	75.6
0000181	4	0.0	9792	75.7
0000182	1	0.0	9793	75.7
0000183	1	0.0	9794	75.7
0000185	3	0.0	9797	75.7
0000187	3	0.0	9800	75.7
0000188	2	0.0	9802	75.7
0000190	4	0.0	9806	75.8
0000191	1	0.0	9807	75.8
0000193	1	0.0	9808	75.8
0000194	1	0.0	9809	75.8
0000195	1	0.0	9810	75.8
0000196	1	0.0	9811	75.8
0000197	1	0.0	9812	75.8
0000200	290	2.2	10102	78.1
0000201	2	0.0	10104	78.1
0000203	2	0.0	10106	78.1
0000204	2	0.0	10108	78.1
0000205	1	0.0	10109	78.1
0000206	2	0.0	10111	78.1
0000207	4	0.0	10115	78.2
0000209	3	0.0	10118	78.2
0000210	5	0.0	10123	78.2
0000211	3	0.0	10126	78.3
0000215	4	0.0	10130	78.3
0000216	6	0.0	10136	78.3
0000217	3	0.0	10139	78.4
0000220	3	0.0	10142	78.4
0000221	3	0.0	10145	78.4
0000222	3	0.0	10148	78.4
0000225	32	0.2	10180	78.7
0000226	2	0.0	10182	78.7
0000227	1	0.0	10183	78.7
0000229	2	0.0	10185	78.7
0000230	6	0.0	10191	78.8
0000231	3	0.0	10194	78.8
0000233	3	0.0	10197	78.8
0000234	2	0.0	10199	78.8
0000235	2	0.0	10201	78.8
0000236	2	0.0	10203	78.8
0000237	4	0.0	10207	78.9
0000238	3	0.0	10210	78.9
0000239	1	0.0	10211	78.9
000040	12	0.1	10223	79.0
0000244	2	0.0	10225	79.0
0000245	3	0.0	10228	79.0
0000246	1	0.0	10229	79.0
0000249	2	0.0	10231	79.1
0000250	207	1.6	10438	80.7
0000253	1	0.0	10439	80.7

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000255	4	0.0	10443	80.7
0000259	1	0.0	10444	80.7
0000260	8	0.1	10452	80.8
0000262	1	0.0	10453	80.8
0000264	1	0.0	10454	80.8
0000265	3	0.0	10457	80.8
0000267	1	0.0	10458	80.8
0000268	1	0.0	10459	80.8
0000269	2	0.0	10461	80.8
0000270	10	0.1	10471	80.9
0000273	2	0.0	10473	80.9
0000274	2	0.0	10475	81.0
0000275	19	0.1	10494	81.1
0000277	2	0.0	10496	81.1
0000278	1	0.0	10497	81.1
0000280	5	0.0	10502	81.2
0000281	2	0.0	10504	81.2
0000283	1	0.0	10505	81.2
0000285	4	0.0	10509	81.2
0000286	2	0.0	10511	81.2
0000287	3	0.0	10514	81.3
0000288	1	0.0	10515	81.3
0000289	2	0.0	10517	81.3
0000293	3	0.0	10520	81.3
0000295	7	0.1	10527	81.4
0000297	1	0.0	10528	81.4
0000298	1	0.0	10529	81.4
0000300	166	1.3	10695	82.7
0000301	2	0.0	10697	82.7
0000302	5	0.0	10702	82.7
0000304	1	0.0	10703	82.7
0000305	2	0.0	10705	82.7
0000306	1	0.0	10706	82.7
0000309	3	0.0	10709	82.8
0000310	2	0.0	10711	82.8
0000311	1	0.0	10712	82.8
0000313	2	0.0	10714	82.8
0000314	3	0.0	10717	82.8
0000315	1	0.0	10718	82.8
0000316	1	0.0	10719	82.8
0000319	2	0.0	10721	82.9
0000320	5	0.0	10726	82.9
0000322	1	0.0	10727	82.9
0000325	9	0.1	10736	83.0
0000329	2	0.0	10738	83.0
0000334	1	0.0	10739	83.0
0000335	1	0.0	10740	83.0
0000337	2	0.0	10742	83.0
0000338	1	0.0	10743	83.0
0000340	1	0.0	10744	83.0
0000341	1	0.0	10745	83.0
0000342	3	0.0	10748	83.1
0000345	1	0.0	10749	83.1
0000350	50	0.4	10799	83.5

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000360	7	0.1	10806	83.5
0000361	1	0.0	10807	83.5
0000365	2	0.0	10809	83.5
0000367	2	0.0	10811	83.5
0000370	2	0.0	10813	83.6
0000375	10	0.1	10823	83.6
0000378	1	0.0	10824	83.6
0000382	1	0.0	10825	83.7
0000385	2	0.0	10827	83.7
0000388	1	0.0	10828	83.7
0000390	4	0.0	10832	83.7
0000393	2	0.0	10834	83.7
0000395	1	0.0	10835	83.7
0000397	1	0.0	10836	83.7
0000400	102	0.8	10938	84.5
0000401	1	0.0	10939	84.5
0000403	2	0.0	10941	84.6
0000404	1	0.0	10942	84.6
0000405	2	0.0	1094	84.6
0000406	4	0.0	10948	84.6
0000408	1	0.0	10949	84.6
0000410	1	0.0	10950	84.6
0000420	3	0.0	10953	84.6
0000424	1	0.0	10954	84.7
0000425	10	0.1	10964	84.7
0000426	3	0.0	10967	84.8
0000427	2	0.0	10969	84.8
0000430	2	0.0	10971	84.8
0000432	1	0.0	10972	84.8
0000435	1	0.0	10973	84.8
0000440	1	0.0	10974	84.8
0000447	1	0.0	10975	84.8
0000450	26	0.2	11001	85.0
0000454	1	0.0	11002	85.0
0000455	1	0.0	11003	85.0
0000456	1	0.0	11004	85.0
0000457	1	0.0	11005	85.0
0000460	3	0.0	11008	85.1
0000464	1	0.0	11009	85.1
0000473	2	0.0	11011	85.1
0000474	1	0.0	11012	85.1
0000475	1	0.0	11013	85.1
0000480	6	0.0	11019	85.2
0000483	1	0.0	11020	85.2
0000485	2	0.0	11022	85.2
0000487	1	0.0	11023	85.2
0000489	1	0.0	11024	85.2
0000490	2	0.0	11026	85.2
0000491	1	0.0	11027	85.2
0000494	1	0.0	11028	85.2
0000495	1	0.0	11029	85.2
0000497	2	0.0	11031	85.2
0000500	221	1.7	11252	87.0
0000501	2	0.0	11254	87.0

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000504	1	0.0	11255	87.0
0000507	2	0.0	11257	87.0
0000509	1	0.0	11258	87.0
0000510	3	0.0	11261	87.0
0000515	1	0.0	11262	87.0
0000517	2	0.0	11264	87.0
0000520	3	0.0	11267	87.1
0000523	2	0.0	11269	87.1
0000525	2	0.0	11271	87.1
0000531	1	0.0	11272	87.1
0000533	1	0.0	11273	87.1
0000550	19	0.1	11292	87.3
0000558	1	0.0	11293	87.3
0000560	2	0.0	11295	87.3
0000561	1	0.0	11296	87.3
0000567	2	0.0	11298	87.3
0000570	1	0.0	11299	87.3
0000575	2	0.0	11301	87.3
0000581	1	0.0	11302	87.3
0000582	2	0.	11304	87.4
0000591	1	0.0	11305	87.4
0000600	116	0.9	11421	88.3
0000603	1	0.0	11422	88.3
0000613	1	0.0	11423	88.3
0000625	11	0.1	11434	88.4
0000630	1	0.0	11435	88.4
0000639	1	0.0	11436	88.4
0000640	1	0.0	11437	88.4
0000646	2	0.0	11439	88.4
0000647	2	0.0	11441	88.4
0000650	10	0.1	11451	88.5
0000653	1	0.0	11452	88.5
0000661	1	0.0	11453	88.5
0000662	1	0.0	11454	88.5
0000663	2	0.0	11456	88.5
0000670	1	0.0	11457	88.5
0000674	1	0.0	11458	88.5
0000675	2	0.0	11460	88.6
0000680	1	0.0	11461	88.6
0000686	2	0.0	11463	88.6
0000700	26	0.2	11489	88.8
0000709	1	0.0	11490	88.8
0000710	2	0.0	11492	88.8
0000716	1	0.0	11493	88.8
0000717	3	0.0	11496	88.8
0000720	1	0.0	11497	88.8
0000722	2	0.0	11499	88.9
0000724	1	0.0	11500	88.9
0000726	1	0.0	11501	88.9
0000727	2	0.0	1503	88.9
0000730	1	0.0	11504	88.9
0000738	1	0.0	11505	88.9
0000746	1	0.0	11506	88.9
0000750	83	0.6	11589	89.6

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000755	3	0.0	11592	89.6
0000757	2	0.0	11594	89.6
0000762	1	0.0	11595	89.6
0000763	2	0.0	11597	89.6
0000776	1	0.0	11598	89.6
0000778	2	0.0	11600	89.6
0000779	2	0.0	11602	89.7
0000780	2	0.0	11604	89.7
0000787	2	0.0	11606	89.7
0000792	2	0.0	11608	89.7
0000800	39	0.3	11647	90.0
0000809	2	0.0	11649	90.0
0000827	2	0.0	11651	90.0
0000831	2	0.0	11653	90.1
0000836	1	0.0	11654	90.1
0000840	1	0.0	11655	90.1
0000845	2	0.0	11657	90.1
0000850	5	0.0	11662	90.1
0000857	1	0.0	11663	90.1
0000862	1	0.0	11664	90.1
0000864	1	0.0	11665	90.1
0000865	1	0.0	11666	90.2
0000870	1	0.0	11667	90.2
0000887	1	0.0	11668	90.2
0000890	1	0.0	11669	90.2
0000895	1	0.0	11670	90.2
0000900	22	0.2	11692	90.4
0000902	1	0.0	11693	90.4
0000908	1	0.0	11694	90.4
0000920	1	0.0	11695	90.4
0000925	3	0.0	11698	90.4
0000927	2	0.0	11700	90.4
0000934	2	0.0	11702	90.4
0000935	1	0.0	11703	90.4
0000950	3	0.0	11706	90.5
0000960	2	0.0	11708	90.5
0000967	2	0.0	11710	90.5
0000970	1	0.0	11711	90.5
0000973	1	0.0	11712	90.5
0000975	2	0.0	11714	90.5
0000992	2	0.0	11716	90.5
0001000	156	1.2	11872	91.7
0001016	2	0.0	11874	91.8
0001020	1	0.0	11875	91.8
0001050	2	0.0	11877	91.8
0001057	2	0.0	11879	91.8
0001080	1	0.0	11880	91.8
0001100	13	0.1	11893	91.9
0001101	2	0.0	11895	91.9
0001125	1	0.0	11896	91.9
0001129	1	0.0	11897	91.9
0001134	1	0.0	11898	91.9
0001143	1	0.0	11899	92.0
0001148	1	0.0	11900	92.0

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001149	2	0.0	11902	92.0
0001150	4	0.0	11906	92.0
0001154	1	0.0	11907	92.0
0001176	1	0.0	11908	92.0
0001200	46	0.4	11954	92.4
0001218	1	0.0	11955	92.4
0001240	1	0.0	11956	92.4
0001250	30	0.2	11986	92.6
0001263	1	0.0	11987	92.6
0001280	1	0.0	11988	92.6
0001290	1	0.0	11989	92.7
0001295	1	0.0	11990	92.7
0001300	8	0.1	11998	92.7
0001313	2	0.0	12000	92.7
0001314	2	0.0	12002	92.8
0001327	1	0.0	12003	92.8
0001340	1	0.0	12004	92.8
0001350	3	0.0	12007	92.8
0001360	1	0.0	12008	92.8
0001361	1	0.0	12009	92.8
0001389	1	0.0	12010	92.8
000193	1	0.0	12011	92.8
0001400	11	0.1	12022	92.9
0001417	2	0.0	12024	92.9
0001425	1	0.0	12025	92.9
0001434	1	0.0	12026	92.9
0001437	1	0.0	12027	92.9
0001440	1	0.0	12028	93.0
0001450	5	0.0	12033	93.0
0001478	1	0.0	12034	93.0
0001487	2	0.0	12036	93.0
0001500	61	0.5	12097	93.5
0001513	2	0.0	12099	93.5
0001550	2	0.0	12101	93.5
0001557	1	0.0	12102	93.5
0001600	14	0.1	12116	93.6
0001622	1	0.0	12117	93.6
0001623	2	0.0	12119	93.7
0001650	4	0.0	12123	93.7
0001677	1	0.0	12124	93.7
0001700	5	0.0	12129	93.7
0001725	1	0.0	12130	93.7
0001728	1	0.0	12131	93.7
0001737	1	0.0	12132	93.8
0001750	27	0.2	12159	94.0
0001800	16	0.1	12175	94.1
0001817	1	0.0	12176	94.1
0001830	1	0.0	12177	94.1
0001839	1	0.0	12178	94.1
0001850	2	0.0	12180	94.1
0001900	1	0.0	12181	94.1
0001926	1	0.0	12182	94.1
0001937	1	0.0	12183	94.1
0002000	90	0.7	12273	94.8



INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002002	1	0.0	12274	94.9
0002007	1	0.0	12275	94.9
0002023	1	0.0	12276	94.9
0002040	1	0.0	12277	94.9
0002070	1	0.0	12278	94.9
0002072	2	0.0	12280	94.9
0002073	1	0.0	12281	94.9
0002075	1	0.0	12282	94.9
0002100	5	0.0	12287	95.0
0002125	1	0.0	12288	95.0
0002133	1	0.0	12289	95.0
0002150	1	0.0	12290	95.0
0002155	1	0.0	12291	95.0
0002175	1	0.0	12292	95.0
0002200	3	0.0	12295	95.0
0002222	1	0.0	12296	95.0
0002242	1	0.0	12297	95.0
0002250	10	0.1	12307	95.1
0002265	1	0.0	12308	95.1
0002280	1	0.0	12309	95.1
0002300	3	0.0	12312	95.1
0002317	1	0.0	12313	95.2
0002330	1	0.0	12314	95.2
0002348	2	0.0	12316	95.2
0002360	1	0.0	12317	95.2
0002391	1	0.0	12318	95.2
0002400	5	0.0	12323	95.2
0002430	1	0.0	12324	95.2
0002450	2	0.0	12326	95.3
0002498	1	0.0	12327	95.3
0002500	41	0.3	12368	95.6
0002501	1	0.0	12369	95.6
0002502	1	0.0	12370	95.6
0002516	1	0.0	12371	95.6
0002517	1	0.0	12372	95.6
0002539	1	0.0	12373	95.6
0002600	1	0.0	12374	95.6
0002700	3	0.0	12377	95.6
0002750	3	0.0	12380	95.7
0002771	1	0.0	12381	95.7
0002774	1	0.0	12382	95.7
0002800	3	0.0	12385	95.7
0002810	2	0.0	12387	95.7
0002830	2	0.0	12389	95.7
0002831	1	0.0	12390	95.7
0002857	1	0.0	12391	95.8
0002900	1	0.0	12392	95.8
0002950	1	0.0	12393	95.8
0002960	1	0.0	12394	95.8
0002974	2	0.0	12396	95.8
0003000	58	0.4	12454	96.2
0003012	1	0.0	12455	96.3
003038	2	0.0	12457	96.3
0003048	1	0.0	12458	96.3

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003050	1	0.0	12459	96.3
0003082	1	0.0	12460	96.3
0003100	1	0.0	12461	96.3
0003130	2	0.0	12463	96.3
0003174	1	0.0	12464	96.3
0003180	1	0.0	12465	96.3
0003200	3	0.0	12468	96.4
0003250	6	0.0	12474	96.4
0003258	1	0.0	12475	96.4
0003260	1	0.0	12476	96.4
0003266	1	0.0	12477	96.4
0003300	4	0.0	12481	96.5
0003360	1	0.0	12482	96.5
0003382	1	0.0	12483	96.5
0003400	2	0.0	12485	96.5
0003465	1	0.0	12486	96.5
0003500	26	0.2	12512	96.7
0003510	1	0.0	12513	96.7
0003513	2	0.0	12515	96.7
0003544	2	0.0	12517	96.7
0003550	1	0.0	12518	96.7
0003600	4	0.0	12522	96.8
0003650	2	0.0	12524	6.8
0003700	1	0.0	12525	96.8
0003701	1	0.0	12526	96.8
0003711	1	0.0	12527	96.8
0003750	6	0.0	12533	96.9
0003774	1	0.0	12534	96.9
0003800	2	0.0	12536	96.9
0003836	1	0.0	12537	96.9
0003866	2	0.0	12539	96.9
0003873	1	0.0	12540	96.9
0004000	28	0.2	12568	97.1
0004071	1	0.0	12569	97.1
0004092	1	0.0	12570	97.1
0004194	2	0.0	12572	97.2
0004199	1	0.0	12573	97.2
0004213	2	0.0	12575	97.2
0004218	1	0.0	12576	97.2
0004250	3	0.0	12579	97.2
0004295	1	0.0	12580	97.2
0004500	10	0.1	12590	97.3
0004510	1	0.0	12591	97.3
0004700	1	0.0	12592	97.3
0004750	1	0.0	12593	97.3
0004754	1	0.0	12594	97.3
0004800	4	0.0	12598	97.4
0004805	1	0.0	12599	97.4
0004854	1	0.0	12600	97.4
0005000	49	0.4	12649	97.8
0005088	1	0.0	12650	97.8
0005114	1	0.0	12651	97.8
0005175	1	0.0	12652	97.8
0005200	2	0.0	12654	97.8

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005233	1	0.0	12655	97.8
0005276	1	0.0	12656	97.8
0005300	1	0.0	12657	97.8
0005350	1	0.0	12658	97.8
0005400	1	0.0	12659	97.8
0005420	1	0.0	12660	97.8
0005483	1	0.0	12661	97.8
0005500	5	0.0	12666	97.9
0005558	1	0.0	12667	97.9
0005580	1	0.0	12668	97.9
0005600	1	0.0	12669	97.9
0005677	1	0.0	12670	97.9
0005725	1	0.0	12671	97.9
0005850	1	0.0	12672	97.9
0006000	21	0.2	12693	98.1
0006080	1	0.0	12694	98.1
0006115	1	0.0	12695	98.1
0006122	1	0.0	12696	98.1
0006200	1	0.0	12697	98.1
0006207	2	0.0	12699	98.1
0006300	1	0.0	12700	98.1
0006400	2	0.0	12702	98.2
0006450	2	0.0	12704	98.2
0006500	7	0.1	2711	98.2
0006661	1	0.0	12712	98.2
0006700	1	0.0	12713	98.2
0006764	2	0.0	12715	98.3
0006800	1	0.0	12716	98.3
0006900	1	0.0	12717	98.3
0007000	20	0.2	12737	98.4
0007272	1	0.0	12738	98.4
0007281	1	0.0	12739	98.4
0007500	18	0.1	12757	98.6
0007600	1	0.0	12758	98.6
0007661	1	0.0	12759	98.6
0007680	1	0.0	12760	98.6
0007700	1	0.0	12761	98.6
0007728	1	0.0	12762	98.6
0007800	1	0.0	12763	98.6
0007992	1	0.0	12764	98.6
0008000	10	0.1	12774	98.7
0008182	1	0.0	12775	98.7
0008200	1	0.0	12776	98.7
0008400	1	0.0	12777	98.7
0008431	1	0.0	12778	98.7
0008500	1	0.0	12779	98.8
0008538	2	0.0	12781	98.8
0008750	2	0.0	12783	98.8
0008800	1	0.0	12784	98.8
0009000	7	0.1	12791	98.8
0009079	1	0.0	12792	98.9
0009500	1	0.0	12793	98.9
0010000	41	0.3	12834	99.2
0010050	1	0.0	12835	99.2

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010100	1	0.0	12836	99.2
0010111	1	0.0	12837	99.2
0010150	1	0.0	12838	99.2
0010500	4	0.0	12842	99.2
0010644	1	0.0	12843	99.3
0011000	1	0.0	12844	99.3
0011025	1	0.0	12845	99.3
0011250	1	0.0	12846	99.3
0011500	2	0.0	12848	99.3
0011682	1	0.0	12849	99.3
0011885	2	0.0	12851	99.3
0012000	6	0.0	12857	99.4
0012284	1	0.0	12858	99.4
0012500	5	0.0	12863	99.4
0012600	1	0.0	12864	99.4
0013000	4	0.0	12868	99.4
0013015	1	0.0	12869	99.5
0013118	1	0.0	12870	99.5
0013500	1	0.0	12871	99.5
0013750	1	0.0	12872	99.5
0013850	1	0.0	12873	99.5
0014000	4	0.0	12877	99.5
0014029	1	0.0	12878	99.5
0015000	9	0.1	12887	99.6
0016000	1	0.0	12888	99.6
0016500	1	0.0	12889	99.6
0017000	1	0.0	12890	99.6
0017500	2	0.0	12892	99.6
0018000	6	0.0	12898	99.7
0018500	1	0.0	12899	99.7
0018700	1	0.0	12900	99.7
0019036	1	0.0	12901	99.7
0019872	1	0.0	12902	99.7
0019922	1	0.0	12903	99.7
0020000	7	0.1	12910	99.8
0020692	1	0.0	12911	99.8
0021550	1	0.0	12912	99.8
0022000	1	0.0	12913	99.8
0024000	2	0.0	12915	99.8
0024244	1	0.0	12916	99.8
0025000	4	0.0	12920	99.8
0025008	1	0.0	12921	99.9
0026000	1	0.0	12922	99.9
0026200	1	0.0	12923	99.9
0028000	1	0.0	12924	99.9
0028500	2	0.0	12926	99.9
0029000	1	0.0	12927	99.9
0029286	1	0.0	12928	99.9
0030000	2	0.0	12930	99.9
0033000	1	0.0	12931	99.9
0038662	2	0.0	12933	99.9
0040000	1	0.0	12934	100.0
0041000	1	0.0	12935	100.0
0047500	1	0.0	12936	100.0

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0060250	1	0.0	12937	100.0
0080000	1	0.0	12938	100.0
0100000	2	0.0	12940	100.0

Frequency Missing = 43557

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1115	22.1	1115	22.1
-3	377	7.5	1492	29.5
0000000	809	16.0	2301	45.5
0000001	77	1.5	2378	47.1
0000002	27	0.5	2405	47.6
0000003	8	0.2	2413	47.7
0000004	9	0.2	2422	47.9
0000005	22	0.4	2444	48.4
0000006	13	0.3	2457	48.6
0000007	5	0.1	2462	48.7
0000008	12	0.2	2474	49.0
0000009	4	0.1	2478	49.0
0000010	40	0.8	2518	49.8
0000011	3	0.1	2521	49.9
0000012	14	0.3	2535	50.2
0000013	6	0.1	2541	50.3
0000014	7	0.1	2548	50.4
0000015	20	0.4	2568	50.8
0000016	6	0.1	2574	50.9
0000017	3	0.1	2577	51.0
0000019	2	0.0	2579	51.0
0000020	24	0.5	2603	51.5
0000022	1	0.0	2604	51.5
0000023	5	0.1	2609	51.6
0000024	2	0.0	2611	51.7
0000025	34	0.7	2645	52.3
0000026	2	0.0	2647	52.4
0000027	7	0.1	2654	52.5
0000028	2	0.0	2656	52.6
0000029	1	0.0	2657	52.6
0000030	22	0.4	2679	53.0
0000032	6	0.1	2685	53.1
0000033	3	0.1	2688	53.2
0000034	1	0.0	2689	53.2
0000035	2	0.0	2691	53.2
0000036	4	0.1	2695	53.3
0000037	4	0.1	2699	53.4
0000038	3	0.1	2702	53.5
0000040	15	0.3	2717	53.8
0000041	3	0.1	2720	53.8
0000042	2	0.0	2722	53.9
0000043	3	0.1	2725	53.9
0000044	3	0.1	2728	54.0
0000045	8	0.2	2736	54.1
0000046	1	0.0	2737	54.2
0000047	5	0.1	2742	54.3
000048	2	0.0	2744	54.3
0000049	4	0.1	2748	54.4
0000050	96	1.9	2844	56.3
0000052	6	0.1	2850	56.4
0000054	1	0.0	2851	56.4
0000056	2	0.0	2853	56.5
0000057	2	0.0	2855	56.5
0000060	25	0.5	2880	57.0

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000062	2	0.0	2882	57.0
0000063	1	0.0	2883	57.0
0000065	5	0.1	2888	57.1
0000066	3	0.1	2891	57.2
0000067	1	0.0	2892	57.2
0000068	1	0.0	2893	57.2
0000069	1	0.0	2894	57.3
0000070	9	0.2	2903	57.4
0000071	4	0.1	2907	57.5
0000072	2	0.0	2909	57.6
0000074	1	0.0	2910	57.6
0000075	14	0.3	2924	57.9
0000076	1	0.0	2925	57.9
0000080	11	0.2	2936	58.1
0000081	2	0.0	2938	58.1
0000083	1	0.0	2939	58.2
0000084	3	0.1	2942	58.
0000085	2	0.0	2944	58.3
0000086	2	0.0	2946	58.3
0000088	1	0.0	2947	58.3
0000089	1	0.0	2948	58.3
0000090	6	0.1	2954	58.4
0000095	3	0.1	2957	58.5
0000096	1	0.0	2958	58.5
0000099	1	0.0	2959	58.5
0000100	120	2.4	3079	60.9
0000101	1	0.0	3080	60.9
0000110	4	0.1	3084	61.0
0000112	1	0.0	3085	61.0
0000115	2	0.0	3087	61.1
0000116	3	0.1	3090	61.1
0000118	1	0.0	3091	61.2
0000120	9	0.2	3100	61.3
0000122	1	0.0	3101	61.4
0000124	2	0.0	3103	61.4
0000125	6	0.1	3109	61.5
0000127	1	0.0	3110	61.5
0000130	3	0.1	3113	61.6
0000131	2	0.0	3115	61.6
0000132	4	0.1	3119	61.7
0000136	2	0.0	3121	61.8
0000138	3	0.1	3124	61.8
0000139	2	0.0	3126	61.9
0000140	3	0.1	3129	61.9
0000144	1	0.0	3130	61.9
0000147	2	0.0	3132	62.0
0000149	1	0.0	3133	62.0
0000150	52	1.0	3185	63.0
0000156	4	0.1	3189	63.1
0000159	1	0.0	3190	63.1
0000160	5	0.1	3195	63.2
0000161	2	0.0	3197	63.3
0000163	1	0.0	3198	63.3
0000170	3	0.1	3201	63.3

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000171	1	0.0	3202	63.4
0000175	5	0.1	3207	63.5
0000180	8	0.2	3215	63.6
0000195	1	0.0	3216	63.6
0000200	89	1.8	3305	65.4
0000204	1	0.0	3306	65.4
0000209	1	0.0	3307	65.4
0000210	3	0.1	3310	65.5
0000212	2	0.0	3312	65.5
0000213	1	0.0	3313	65.6
0000214	1	0.0	3314	65.6
0000220	2	0.0	3316	65.6
0000221	1	0.0	3317	65.6
0000222	2	0.0	3319	65.7
0000223	1	0.0	3320	65.7
0000225	8	0.2	3328	65.8
0000237	1	0.0	3329	65.9
0000238	1	0.0	330	65.9
0000240	5	0.1	3335	66.0
0000241	2	0.0	3337	66.0
0000242	2	0.0	3339	66.1
0000245	1	0.0	3340	66.1
0000250	59	1.2	3399	67.3
0000254	1	0.0	3400	67.3
0000260	3	0.1	3403	67.3
0000262	2	0.0	3405	67.4
0000263	2	0.0	3407	67.4
0000265	3	0.1	3410	67.5
0000267	1	0.0	3411	67.5
0000270	1	0.0	3412	67.5
0000275	2	0.0	3414	67.6
0000276	1	0.0	3415	67.6
0000280	1	0.0	3416	67.6
0000286	3	0.1	3419	67.6
0000290	1	0.0	3420	67.7
0000291	2	0.0	3422	67.7
0000295	1	0.0	3423	67.7
0000296	1	0.0	3424	67.7
0000300	67	1.3	3491	69.1
0000305	2	0.0	3493	69.1
0000308	1	0.0	3494	69.1
0000320	4	0.1	3498	69.2
0000323	1	0.0	3499	69.2
0000325	5	0.1	3504	69.3
0000326	1	0.0	3505	69.4
0000327	1	0.0	3506	69.4
0000334	1	0.0	3507	69.4
0000340	2	0.0	3509	69.4
0000341	1	0.0	3510	69.4
0000345	1	0.0	3511	69.5
0000350	19	0.4	3530	69.8
0000353	1	0.0	3531	69.9
0000355	2	0.0	3533	69.9
0000360	2	0.0	3535	69.9



DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000364	2	0.0	3537	70.0
0000370	1	0.0	3538	70.0
0000371	3	0.1	3541	70.1
0000372	2	0.0	3543	70.1
0000373	1	0.0	3544	70.1
0000375	3	0.1	3547	70.2
0000376	1	0.0	3548	70.2
0000380	1	0.0	3549	70.2
0000382	2	0.0	3551	70.3
0000383	1	0.0	3552	70.3
0000384	1	0.0	3553	70.3
0000385	1	0.0	3554	70.3
0000389	2	0.0	3556	70.4
0000390	3	0.1	3559	70.4
0000400	57	1.1	3616	71.5
0000407	1	0.0	3617	71.6
0000409	1	0.0	3618	71.6
0000411	1	0.0	3619	71.6
0000412	2	0.0	3621	71.6
0000414	1	0.0	3622	71.7
0000415	2	0.0	3624	71.7
0000420	2	0.0	3626	71.7
0000423	2	0.0	3628	71.8
0000426	2	0.0	3630	71.8
0000433	1	0.0	3631	71.8
0000435	1	0.0	3632	71.9
0000440	2	0.0	3634	71.9
0000446	2	0.0	3636	71.9
0000450	18	0.4	3654	72.3
0000457	2	0.0	3656	72.3
0000458	1	0.0	3657	72.4
0000472	1	0.0	3658	72.4
0000500	109	2.2	3767	74.5
0000507	1	0.0	3768	74.6
0000508	1	0.0	3769	74.6
0000510	2	0.0	3771	74.6
0000516	1	0.0	3772	74.6
0000539	2	0.0	3774	74.7
0000544	1	0.0	3775	74.7
0000547	1	0.0	3776	74.7
0000550	6	0.1	3782	74.8
0000560	1	0.0	3783	74.9
0000568	1	0.0	3784	74.9
0000580	1	0.0	3785	74.9
0000584	1	0.0	3786	74.9
0000585	2	0.0	3788	75.0
0000588	1	0.0	3789	75.0
0000590	1	0.0	3790	75.0
0000600	37	0.7	3827	75.7
0000612	1	0.0	3828	75.7
0000623	1	0.0	3829	75.8
0000625	2	0.0	3831	75.8
0000640	1	0.0	3832	75.8
0000642	1	0.0	3833	75.8

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000650	5	0.1	3838	75.9
0000664	1	0.0	3839	76.0
0000670	1	0.0	3840	76.0
0000680	3	0.1	3843	76.0
0000696	1	0.0	3844	76.1
0000700	23	0.5	3867	76.5
0000703	1	0.0	3868	76.5
0000723	2	0.0	3870	76.6
0000725	2	0.0	3872	76.6
0000740	1	0.0	3873	76.6
0000750	24	0.5	3897	77.1
0000754	1	0.0	3898	77.1
0000758	1	0.0	3899	77.1
0000760	1	0.0	3900	77.2
0000782	1	0.0	3901	77.2
0000800	20	0.4	3921	77.6
0000806	1	0.0	3922	77.6
0000840	1	0.0	3923	77.6
0000850	7	0.1	3930	77.8
0000853	1	0.0	3931	77.8
0000857	2	0.0	3933	77.8
0000864	1	0.0	3934	77.8
0000883	2	0.0	3936	77.9
0000886	1	0.0	3937	77.9
0000888	1	0.0	3938	77.9
0000899	2	0.0	3940	78.0
0000900	12	0.2	3952	78.2
0000904	1	0.0	3953	78.2
0000910	1	0.0	3954	78.2
0000925	1	0.0	3955	78.3
0000946	1	0.0	3956	78.3
0000950	1	0.0	3957	78.3
0000953	1	0.0	3958	78.3
0000980	1	0.0	3959	78.3
0000988	2	0.0	3961	78.4
0001000	108	2.1	4069	80.5
0001001	1	0.0	4070	80.5
0001014	1	0.0	4071	80.6
0001020	2	0.0	4073	80.6
0001028	2	0.0	4075	80.6
0001038	2	0.0	4077	80.7
0001040	2	0.0	4079	80.7
0001049	1	0.0	4080	80.7
0001050	4	0.1	4084	80.8
0001054	2	0.0	4086	80.8
0001060	1	0.0	4087	80.9
0001061	1	0.0	4088	80.9
0001088	1	0.0	4089	80.9
0001100	17	0.3	4106	81.2
0001108	1	0.0	4107	81.3
0001114	1	0.0	4108	81.3
0001115	1	0.0	4109	81.3
0001135	1	0.0	4110	81.3
0001150	4	0.1	4114	81.4

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001155	2	0.0	4116	81.4
0001193	2	0.0	4118	81.5
0001200	29	0.6	4147	82.1
0001218	1	0.0	4148	82.1
0001225	1	0.0	4149	82.1
0001228	1	0.0	4150	82.1
0001237	1	0.0	4151	82.1
0001245	1	0.0	4152	82.2
0001250	16	0.3	4168	82.5
0001273	1	0.0	4169	82.5
0001278	1	0.0	4170	82.5
0001279	1	0.0	4171	82.5
0001300	13	0.3	4184	82.8
0001307	1	0.0	4185	82.8
0001309	1	0.0	4186	82.8
0001316	1	0.0	4187	82.8
0001317	1	0.0	4188	82.9
0001318	1	0.0	4189	82.9
0001350	1	0.0	4190	82.9
0001355	1	0.0	4191	82.9
000357	1	0.0	4192	82.9
0001373	1	0.0	4193	83.0
0001400	6	0.1	4199	83.1
0001440	1	0.0	4200	83.1
0001450	2	0.0	4202	83.1
0001452	1	0.0	4203	83.2
0001482	1	0.0	4204	83.2
0001500	72	1.4	4276	84.6
0001522	2	0.0	4278	84.6
0001525	1	0.0	4279	84.7
0001550	2	0.0	4281	84.7
0001587	1	0.0	4282	84.7
0001600	2	0.0	4284	84.8
0001612	1	0.0	4285	84.8
0001650	2	0.0	4287	84.8
0001655	1	0.0	4288	84.8
0001670	2	0.0	4290	84.9
0001700	6	0.1	4296	85.0
0001715	1	0.0	4297	85.0
0001750	7	0.1	4304	85.2
0001763	2	0.0	4306	85.2
0001800	9	0.2	4315	85.4
0001805	1	0.0	4316	85.4
0001815	2	0.0	4318	85.4
0001875	2	0.0	4320	85.5
0001900	4	0.1	4324	85.6
0002000	81	1.6	4405	87.2
0002010	1	0.0	4406	87.2
0002021	1	0.0	4407	87.2
0002050	4	0.1	4411	87.3
0002078	1	0.0	4412	87.3
0002100	2	0.0	4414	87.3
0002141	1	0.0	4415	87.4
0002150	2	0.0	4417	87.4

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002162	1	0.0	4418	87.4
0002200	3	0.1	4421	87.5
0002223	2	0.0	4423	87.5
0002239	1	0.0	4424	87.5
0002250	1	0.0	4425	87.6
0002279	1	0.0	4426	87.6
0002300	4	0.1	4430	87.7
0002342	2	0.0	4432	87.7
0002400	7	0.1	4439	87.8
0002447	1	0.0	4440	87.9
0002450	2	0.0	4442	87.9
0002478	2	0.0	4444	87.9
0002500	39	0.8	4483	88.7
0002501	1	0.0	4484	88.7
0002543	1	0.0	4485	88.7
0002592	1	0.0	4486	88.8
0002626	1	0.0	4487	88.8
0002650	2	0.0	4489	88.8
0002662	2	0.0	4491	88.9
0002700	2	0.0	4493	88.9
0002702	1	0.0	4494	88.9
0002718	1	0.0	4495	88.9
0002736	3	0.1	4498	89.0
0002798	1	0.0	4499	89.0
0002800	6	0.1	4505	89.1
0002832	2	0.0	4507	89.2
0002840	2	0.0	4509	89.2
0002900	1	0.0	4510	89.2
0003000	42	0.8	4552	90.1
0003006	1	0.0	4553	90.1
0003100	1	0.0	4554	90.1
0003150	1	0.0	4555	90.1
0003180	1	0.0	4556	90.1
0003200	1	0.0	4557	90.2
0003211	2	0.0	4559	90.2
0003250	2	0.0	4561	90.2
0003300	3	0.1	4564	90.3
0003370	1	0.0	4565	90.3
0003400	1	0.0	4566	90.3
0003440	1	0.0	4567	90.4
0003473	1	0.0	4568	90.4
0003486	2	0.0	4570	90.4
0003490	2	0.0	4572	90.5
0003500	11	0.2	4583	90.7
0003524	1	0.0	4584	90.7
0003544	2	0.0	4586	90.7
0003569	1	0.0	4587	90.8
0003600	2	0.0	4589	90.8
0003611	1	0.0	4590	90.8
0003630	1	0.0	4591	90.8
0003650	2	0.0	4593	90.9
0003700	2	0.0	4595	90.9
0003722	1	0.0	4596	90.9
0003800	1	0.0	4597	91.0

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003845	2	0.0	4599	91.0
0003892	1	0.0	4600	91.0
0003900	1	0.0	4601	91.0
0003905	1	0.0	4602	91.1
0003925	1	0.0	4603	91.1
0004000	40	0.8	4643	91.9
0004006	1	0.0	4644	91.9
0004024	1	0.0	4645	91.9
0004028	1	0.0	4646	91.9
0004050	1	0.0	4647	91.9
0004052	1	0.0	4648	92.0
0004059	1	0.0	4649	92.0
0004102	1	0.0	4650	92.0
0004161	2	0.0	4652	92.0
0004200	2	0.0	4654	92.1
0004400	2	0.0	4656	92.1
0004416	2	0.0	4658	92.2
0004454	1	0.0	4659	92.2
0004500	11	0.2	4670	92.4
0004522	1	0.0	4671	92.4
0004633	2	0.0	4673	92.5
0004669	1	0.0	4674	92.5
0004750	1	0.0	4675	92.5
0004800	1	0.0	4676	92.5
0004850	1	0.0	4677	92.5
0004900	1	0.0	4678	92.6
0004950	2	0.0	4680	92.6
0005000	60	1.2	4740	93.8
0005025	2	0.0	4742	93.8
0005200	4	0.1	4746	93.9
0005266	1	0.0	4747	93.9
0005300	1	0.0	4748	93.9
0005360	2	0.0	4750	94.0
0005400	2	0.0	4752	94.0
0005470	1	0.0	4753	94.0
0005500	6	0.1	4759	94.2
0005520	1	0.0	4760	94.2
0005600	2	0.0	4762	94.2
0005700	1	0.0	4763	94.2
0005750	1	0.0	4764	94.3
0005971	1	0.0	4765	94.3
0006000	25	0.5	4790	94.8
0006024	1	0.0	4791	94.8
0006100	1	0.0	4792	94.8
0006119	1	0.0	4793	94.8
0006250	2	0.0	4795	94.9
0006300	1	0.0	4796	94.9
0006500	6	0.1	4802	95.0
0006669	1	0.0	4803	95.0
0006700	3	0.1	4806	95.1
0006822	1	0.0	4807	95.1
0007000	10	0.2	4817	95.3
0007200	7	0.1	4824	95.4
0007241	1	0.0	4825	95.5

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007435	2	0.0	4827	95.5
0007500	10	0.2	4837	95.7
0007617	2	0.0	4839	95.7
0007642	1	0.0	4840	95.8
0007659	1	0.0	4841	95.8
0008000	13	0.3	4854	96.0
0008016	1	0.0	4855	96.1
0008200	1	0.0	4856	96.1
0008300	1	0.0	4857	96.1
0008500	3	0.1	4860	96.2
0008750	3	0.1	4863	96.2
0008895	1	0.0	4864	96.2
0009000	5	0.1	4869	96.3
0009200	3	0.1	4872	96.4
0009440	1	0.0	4873	96.4
0009500	1	0.0	4874	96.4
0009900	1	0.0	4875	96.5
0010000	24	0.5	4899	96.9
0010100	1	0.0	4900	97.0
0010500	1	0.0	4901	97.0
0011000	5	0.1	4906	97.1
0011250	1	0.0	4907	97.1
0011952	1	0.0	4908	97.1
0012000	8	0.2	4916	97.3
0012100	1	0.0	4917	97.3
0012500	8	0.2	4925	97.4
0012718	2	0.0	4927	97.5
0012900	1	0.0	4928	97.5
0013000	5	0.1	4933	97.6
0013605	2	0.0	4935	97.6
0013850	2	0.0	4937	97.7
0013944	1	0.0	4938	97.7
0013964	1	0.0	4939	97.7
0014000	3	0.1	4942	97.8
0014255	1	0.0	4943	97.8
0014500	1	0.0	4944	97.8
0014626	1	0.0	4945	97.8
0015000	15	0.3	4960	98.1
0015650	1	0.0	4961	98.2
0016000	5	0.1	4966	98.3
0016250	1	0.0	4967	98.3
0017000	1	0.0	4968	98.3
0017177	1	0.0	4969	98.3
0017500	1	0.0	4970	98.3
0017960	1	0.0	4971	98.4
0018099	1	0.0	4972	98.4
0018590	1	0.0	4973	98.4
0019031	1	0.0	4974	98.4
0020000	7	0.1	4981	98.6
0022090	1	0.0	4982	98.6
0022500	2	0.0	4984	98.6
0023000	1	0.0	4985	98.6
0023453	1	0.0	4986	98.7
0024000	4	0.1	4990	98.7

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0024400	2	0.0	4992	98.8
0025000	6	0.1	4998	98.9
0030000	7	0.1	5005	99.0
0031511	1	0.0	5006	99.1
0031945	1	0.0	5007	99.1
0033524	1	0.0	5008	99.1
0035000	3	0.1	5011	99.1
0036000	1	0.0	5012	99.2
0037500	2	0.0	5014	99.2
0040000	4	0.1	5018	99.3
0043000	1	0.0	5019	99.3
0044000	1	0.0	5020	99.3
0045000	2	0.0	5022	99.4
0050000	9	0.2	5031	99.5
0055000	1	0.0	5032	99.6
0060000	1	0.0	5033	99.6
0060044	1	0.0	5034	99.6
0070000	2	0.0	5036	99.6
0071203	1	0.0	5037	99.7
0077000	1	0.0	5038	99.7
0081000	1	0.0	5039	99.7
0082900	1	0.0	5040	99.7
0086000	1	0.0	5041	99.7
0090000	1	0.0	5042	99.8
0100000	12	0.2	5054	100.0

Frequency Missing = 51443

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-000036	2	0.2	2	0.2
-000100	2	0.2	4	0.3
-000150	2	0.2	6	0.5
-000165	1	0.1	7	0.6
-000200	1	0.1	8	0.6
-000250	6	0.5	14	1.1
-000300	1	0.1	15	1.2
-000347	1	0.1	16	1.3
-000362	2	0.2	18	1.4
-000399	2	0.2	20	1.6
-000419	2	0.2	22	1.8
-000500	5	0.4	27	2.2
-000700	3	0.2	30	2.4
-000750	1	0.1	31	2.5
-000756	2	0.2	33	2.6
-000779	1	0.1	34	2.7
-000800	1	0.1	35	2.8
-000845	2	0.2	37	3.0
-000872	1	0.1	38	3.0
-000900	2	0.2	40	3.2
-000916	1	0.1	41	3.3
-000934	1	0.1	42	3.4
-000985	2	0.2	44	3.5
-001000	7	0.6	51	4.1
-001044	2	0.2	53	4.2
-001100	1	0.1	54	4.3
-001116	1	0.1	55	4.4
-001200	1	0.1	56	4.5
-001257	2	0.2	58	4.6
-001400	2	0.2	60	4.8
-001427	2	0.2	62	5.0
-001500	10	0.8	72	5.8
-001750	2	0.2	74	5.9
-001814	2	0.2	76	6.1
-001838	2	0.2	78	6.2
-001900	1	0.1	79	6.3
-001920	2	0.2	81	6.5
-002000	7	0.6	88	7.0
-002100	1	0.1	89	7.1
-002150	1	0.1	90	7.2
-002346	2	0.2	92	7.4
-002400	6	0.5	98	7.8
-002484	2	0.2	100	8.0
-002500	7	0.6	107	8.6
-002703	1	0.1	108	8.6
-002840	1	0.1	109	8.7
-002850	2	0.2	111	8.9
-003000	2	0.2	113	9.0
-003086	1	0.1	114	9.1
-003166	2	0.2	116	9.3
-003334	1	0.1	117	9.4
-003500	2	0.2	119	9.5
-003716	2	0.2	121	9.7
-003937	1	0.1	122	9.8



RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-004000	1	0.1	123	9.8
-004029	1	0.1	124	9.9
-004183	2	0.2	126	10.1
-004250	1	0.1	127	10.2
-004600	1	0.1	128	10.2
-005000	1	0.1	129	10.3
-005363	2	0.2	131	10.5
-006340	2	0.2	133	10.6
-006351	1	0.1	134	10.7
-006450	1	0.1	135	10.8
-007000	1	0.1	136	10.9
-007188	1	0.1	137	11.0
-009500	2	0.2	139	11.1
-009600	1	0.1	140	11.2
-010000	3	0.2	143	11.4
-2	1	0.1	144	11.5
-3	2	0.2	146	11.7
0000000	276	22.1	422	33.8
0000001	10	0.8	432	34.6
0000002	1	0.1	433	34.6
0000005	2	0.2	435	34.8
0000010	1	0.1	436	34.9
0000025	1	0.1	437	35.0
000040	2	0.2	439	35.1
0000043	2	0.2	441	35.3
0000050	7	0.6	448	35.8
0000052	1	0.1	449	35.9
0000063	2	0.2	451	36.1
0000088	2	0.2	453	36.2
0000100	10	0.8	463	37.0
0000102	1	0.1	464	37.1
0000120	1	0.1	465	37.2
0000135	2	0.2	467	37.4
0000138	2	0.2	469	37.5
0000150	4	0.3	473	37.8
0000156	2	0.2	475	38.0
0000195	1	0.1	476	38.1
0000200	8	0.6	484	38.7
0000203	1	0.1	485	38.8
0000238	1	0.1	486	38.9
0000250	16	1.3	502	40.2
0000280	1	0.1	503	40.2
0000300	16	1.3	519	41.5
0000325	2	0.2	521	41.7
0000330	2	0.2	523	41.8
0000338	2	0.2	525	42.0
0000343	2	0.2	527	42.2
0000350	3	0.2	530	42.4
0000387	1	0.1	531	42.5
0000400	13	1.0	544	43.5
0000401	1	0.1	545	43.6
0000410	2	0.2	547	43.8
0000420	3	0.2	550	44.0
0000428	1	0.1	551	44.1

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000450	4	0.3	555	44.4
0000480	1	0.1	556	44.5
0000490	1	0.1	557	44.6
0000500	36	2.9	593	47.4
0000513	1	0.1	594	47.5
0000525	1	0.1	595	47.6
0000550	3	0.2	598	47.8
0000580	1	0.1	599	47.9
0000600	23	1.8	622	49.8
0000623	2	0.2	624	49.9
0000648	2	0.2	626	50.1
0000675	2	0.2	628	50.2
0000700	4	0.3	632	50.6
0000737	1	0.1	633	50.6
0000750	8	0.6	641	51.3
0000790	2	0.2	643	51.4
0000800	6	0.5	649	51.9
0000850	1	0.1	650	52.0
0000875	3	0.2	653	52.2
0000900	5	0.4	658	52.6
0001000	41	3.3	699	55.9
0001013	1	0.1	700	56.0
0001050	3	0.2	703	56.2
0001075	2	0.2	705	56.4
0001092	1	0.1	706	56.5
0001100	1	0.1	707	56.6
0001160	1	0.1	708	56.6
0001171	1	0.1	709	56.7
0001200	20	1.6	729	58.3
0001203	2	0.2	731	58.5
0001220	2	0.2	733	58.6
0001250	2	0.2	735	58.8
0001298	2	0.2	737	59.0
0001300	1	0.1	738	59.0
0001336	2	0.2	740	59.2
0001400	3	0.2	743	59.4
0001449	2	0.2	745	59.6
0001455	1	0.1	746	59.7
0001479	1	0.1	747	59.8
0001500	20	1.6	767	61.4
0001550	2	0.2	769	61.5
0001600	3	0.2	772	61.8
0001750	4	0.3	776	62.1
0001800	17	1.4	793	63.4
0001845	1	0.1	794	63.5
0001850	2	0.2	796	63.7
0001860	2	0.2	798	63.8
0001900	1	0.1	799	63.9
0001950	4	0.3	803	64.2
0001992	1	0.1	804	64.3
0002000	14	1.1	818	65.4
0002035	1	0.1	819	65.5
0002040	2	0.2	821	65.7
0002046	2	0.2	823	65.8

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002053	1	0.1	824	65.9
0002080	1	0.1	825	66.0
0002100	6	0.5	831	66.5
0002147	2	0.2	833	66.6
0002160	2	0.2	835	66.8
0002250	3	0.2	838	67.0
0002333	1	0.1	839	67.1
0002387	2	0.2	841	67.3
0002400	16	1.3	857	68.6
0002447	1	0.1	858	68.6
0002450	2	0.2	860	68.8
0002468	1	0.1	861	68.9
0002500	38	3.0	899	71.9
0002518	1	0.1	900	72.0
0002530	1	0.1	901	72.1
0002550	1	0.1	902	72.2
0002558	2	0.2	904	72.3
0002650	2	0.2	906	72.5
0002745	1	0.1	907	72.6
0002750	6	0.5	913	73.0
0002800	3	0.2	916	73.3
0002900	1	0.1	917	73.4
0003000	29	2.3	946	75.7
0003102	2	0.2	948	75.8
0003136	2	0.2	950	76.0
0003200	1	0.1	951	76.1
0003250	2	0.2	953	76.2
0003300	6	0.5	959	76.7
0003500	8	0.6	967	77.4
0003600	10	0.8	977	78.2
0003750	2	0.2	979	78.3
0003900	3	0.2	982	78.6
0004000	22	1.8	1004	80.3
0004020	1	0.1	1005	80.4
0004200	5	0.4	1010	80.8
0004250	2	0.2	1012	81.0
0004300	2	0.2	1014	81.1
0004400	1	0.1	1015	81.2
0004500	9	0.7	1024	81.9
0004723	2	0.2	1026	82.1
0004786	2	0.2	1028	82.2
0004800	3	0.2	1031	82.5
0004876	1	0.1	1032	82.6
0004900	2	0.2	1034	82.7
0004950	2	0.2	1036	82.9
0005000	37	3.0	1073	85.8
0005250	1	0.1	1074	85.9
0005300	1	0.1	1075	86.0
0005400	1	0.1	1076	86.1
0005420	1	0.1	1077	86.2
0005500	12	1.0	1089	87.1
0005575	2	0.2	1091	87.3
0005628	2	0.2	1093	87.4
0005689	1	0.1	1094	87.5

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006000	16	1.3	1110	88.8
0006100	1	0.1	1111	88.9
0006500	1	0.1	1112	89.0
0006600	1	0.1	1113	89.0
0006800	1	0.1	1114	89.1
0006900	1	0.1	1115	89.2
0007000	7	0.6	1122	89.8
0007200	2	0.2	1124	89.9
0007500	7	0.6	1131	90.5
0007800	3	0.2	1134	90.7
0007900	1	0.1	1135	90.8
0008000	6	0.5	1141	91.3
0008038	1	0.1	1142	91.4
0008200	1	0.1	1143	91.4
0008300	1	0.1	1144	91.5
0008393	1	0.1	1145	91.6
0008400	4	0.3	1149	91.9
0008461	2	0.2	1151	92.1
0008500	2	0.2	1153	92.2
0008706	1	0.1	1154	92.3
0009000	9	0.7	1163	93.0
0009600	2	0.2	1165	93.2
0010000	19	1.5	1184	94.7
0010345	1	0.1	1185	94.8
0010800	2	0.2	1187	95.0
0011000	2	0.2	1189	95.1
0012000	12	1.0	1201	96.1
0012800	2	0.2	1203	96.2
0012950	1	0.1	1204	96.3
0013000	2	0.2	1206	96.5
0013603	1	0.1	1207	96.6
0014000	1	0.1	1208	96.6
0014400	2	0.2	1210	96.8
0014700	1	0.1	1211	96.9
0015000	3	0.2	1214	97.1
0015065	1	0.1	1215	97.2
0015495	2	0.2	1217	97.4
0016000	1	0.1	1218	97.4
0016356	1	0.1	1219	97.5
0017500	2	0.2	1221	97.7
0018000	5	0.4	1226	98.1
0019283	1	0.1	1227	98.2
0020000	5	0.4	1232	98.6
0024000	4	0.3	1236	98.9
0028000	1	0.1	1237	99.0
0030000	1	0.1	1238	99.0
0033000	1	0.1	1239	99.1
0035000	1	0.1	1240	99.2
0036000	1	0.1	1241	99.3
0039000	1	0.1	1242	99.4
0040000	1	0.1	1243	99.4
0048000	1	0.1	1244	99.5
0048571	1	0.1	1245	99.6
0075000	1	0.1	1246	99.7

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0080000	1	0.1	1247	99.8
0100000	3	0.2	1250	100.0

Frequency Missing = 55247

ROYVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	18	11.3	18	11.3
-3	12	7.5	30	18.8
0000001	15	9.4	45	28.1
0000002	2	1.3	47	29.4
0000004	1	0.6	48	30.0
0000006	1	0.6	49	30.6
0000010	1	0.6	50	31.3
0000013	1	0.6	51	31.9
0000023	1	0.6	52	32.5
0000025	4	2.5	56	35.0
0000029	1	0.6	57	35.6
0000030	4	2.5	61	38.1
0000040	2	1.3	63	39.4
0000062	1	0.6	64	40.0
0000071	1	0.6	65	40.6
0000080	1	0.6	66	41.3
0000090	1	0.6	67	41.9
0000100	6	3.8	73	45.6
000010	2	1.3	75	46.9
0000125	3	1.9	78	48.8
0000150	3	1.9	81	50.6
0000160	1	0.6	82	51.3
0000168	1	0.6	83	51.9
0000200	4	2.5	87	54.4
0000250	1	0.6	88	55.0
0000300	5	3.1	93	58.1
0000350	2	1.3	95	59.4
0000360	1	0.6	96	60.0
0000385	1	0.6	97	60.6
0000394	1	0.6	98	61.3
0000400	2	1.3	100	62.5
0000462	1	0.6	101	63.1
0000500	5	3.1	106	66.3
0000600	4	2.5	110	68.8
0000629	1	0.6	111	69.4
0000673	1	0.6	112	70.0
0000801	1	0.6	113	70.6
0000960	1	0.6	114	71.3
0001000	2	1.3	116	72.5
0001032	1	0.6	117	73.1
0001098	1	0.6	118	73.8
0001200	2	1.3	120	75.0
0001300	1	0.6	121	75.6
0001500	4	2.5	125	78.1
0001600	1	0.6	126	78.8
0001674	1	0.6	127	79.4
0001728	1	0.6	128	80.0
0002000	5	3.1	133	83.1
0002100	1	0.6	134	83.8
0002160	1	0.6	135	84.4
0002400	2	1.3	137	85.6
0003000	3	1.9	140	87.5
0003600	1	0.6	141	88.1
0004000	1	0.6	142	88.8

ROYVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004100	1	0.6	143	89.4
0005000	6	3.8	149	93.1
0005069	1	0.6	150	93.8
0005700	1	0.6	151	94.4
0006000	2	1.3	153	95.6
0006637	1	0.6	154	96.3
0008000	1	0.6	155	96.9
0010000	2	1.3	157	98.1
0020000	1	0.6	158	98.8
0024000	1	0.6	159	99.4
0070000	1	0.6	160	100.0

Frequency Missing = 56337

TRSTVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	35	17.3	35	17.3
-3	21	10.4	56	27.7
0000001	10	5.0	66	32.7
0000002	1	0.5	67	33.2
0000012	1	0.5	68	33.7
0000015	1	0.5	69	34.2
0000060	1	0.5	70	34.7
0000113	1	0.5	71	35.1
0000180	1	0.5	72	35.6
0000220	1	0.5	73	36.1
0000225	1	0.5	74	36.6
0000300	1	0.5	75	37.1
0000748	1	0.5	76	37.6
0000800	4	2.0	80	39.6
0000900	1	0.5	81	40.1
0001000	2	1.0	83	41.1
0001100	2	1.0	85	42.1
0001200	1	0.5	86	42.6
0001400	2	1.0	88	43.6
0001500	2	1.0	90	44.6
0001800	1	0.5	91	45.0
0002000	2	1.0	93	46.0
0002451	1	0.5	94	46.5
0002465	1	0.5	95	47.0
0002500	2	1.0	97	48.0
0002800	1	0.5	98	48.5
0003000	6	3.0	104	51.5
0003500	3	1.5	107	53.0
0004000	2	1.0	109	54.0
0004366	1	0.5	110	54.5
0004400	1	0.5	111	55.0
0004800	2	1.0	113	55.9
0004900	1	0.5	114	56.4
0005000	7	3.5	121	59.9
0006000	5	2.5	126	62.4
0006100	1	0.5	127	62.9
0006600	1	0.5	128	63.4
0006900	1	0.5	129	63.9
0008000	2	1.0	131	64.9
0009000	3	1.5	134	66.3
0010000	16	7.9	150	74.3
0011000	1	0.5	151	74.8
0012000	1	0.5	152	75.2
0013000	1	0.5	153	75.7
0014000	1	0.5	154	76.2
0015000	3	1.5	157	77.7
0015300	1	0.5	158	78.2
0016000	3	1.5	161	79.7
0020000	6	3.0	167	82.7
0022000	1	0.5	168	83.2
0023500	1	0.5	169	83.7
0024000	1	0.5	170	84.2
0025000	2	1.0	172	85.1
0030000	3	1.5	175	86.6



TRSTVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0032000	1	0.5	176	87.1
0035000	2	1.0	178	88.1
0036000	1	0.5	179	88.6
0037000	1	0.5	180	89.1
0040000	2	1.0	182	90.1
0042246	1	0.5	183	90.6
0045000	1	0.5	184	91.1
0047000	1	0.5	185	91.6
0048000	1	0.5	186	92.1
0050000	3	1.5	189	93.6
0060000	1	0.5	190	94.1
0070000	1	0.5	191	94.6
0074000	1	0.5	192	95.0
0090000	1	0.5	193	95.5
0100000	9	4.5	202	100.0

Frequency Missing = 56295

ALMVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	6	5.8	6	5.8
-3	15	14.6	21	20.4
0000001	3	2.9	24	23.3
0000002	1	1.0	25	24.3
0000048	1	1.0	26	25.2
0000160	1	1.0	27	26.2
0000244	1	1.0	28	27.2
0000245	1	1.0	29	28.2
0000300	1	1.0	30	29.1
0000436	1	1.0	31	30.1
0000600	3	2.9	34	33.0
0000750	2	1.9	36	35.0
0000850	1	1.0	37	35.9
0000900	1	1.0	38	36.9
0001000	2	1.9	40	38.8
0001200	4	3.9	44	42.7
0001400	1	1.0	45	43.7
0001500	1	1.0	46	44.7
0001800	2	1.9	48	46.6
0001900	1	1.0	49	47.6
0002040	1	1.0	50	48.5
0002400	9	8.7	59	57.3
0002748	1	1.0	60	58.3
0003000	5	4.9	65	63.1
0003093	1	1.0	66	64.1
0003360	1	1.0	67	65.0
0003500	2	1.9	69	67.0
0003600	5	4.9	74	71.8
0003800	1	1.0	75	72.8
0004200	1	1.0	76	73.8
0004800	1	1.0	77	74.8
0005100	1	1.0	78	75.7
0005200	1	1.0	79	76.7
0006000	1	1.0	80	77.7
0006240	1	1.0	81	78.6
0006480	1	1.0	82	79.6
0006540	1	1.0	83	80.6
0007040	1	1.0	84	81.6
0007200	4	3.9	88	85.4
0008400	1	1.0	89	86.4
0009000	1	1.0	90	87.4
0009324	1	1.0	91	88.3
0009600	1	1.0	92	89.3
0010800	1	1.0	93	90.3
0012000	3	2.9	96	93.2
0012036	1	1.0	97	94.2
0014400	1	1.0	98	95.1
0016404	1	1.0	99	96.1
0018000	2	1.9	101	98.1
0028800	1	1.0	102	99.0
0042000	1	1.0	103	100.0

Frequency Missing = 56394

ALMM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

ALMM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

ALMM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

ALMM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
65	100.0	65	100.0	

Frequency Missing = 56432

X

ALMM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

ALMM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

ALMM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

ALMM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	60	100.0	60	100.0

Frequency Missing = 56437

ALMM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

ALMM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

ALMM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

ALMM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

ALMMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	4	4.9	4	4.9
02	5	6.2	9	11.1
03	3	3.7	12	14.8
04	3	3.7	15	18.5
05	1	1.2	16	19.8
06	3	3.7	19	23.5
07	2	2.5	21	25.9
10	2	2.5	23	28.4
11	1	1.2	24	29.6
12	56	69.1	80	98.8
D	1	1.2	81	100.0

Frequency Missing = 56416

CSPPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	271	20.0	271	20.0
2	126	9.3	397	29.3
3	43	3.2	440	32.5
4	634	46.9	1074	79.4
5	225	16.6	1299	96.0
D	23	1.7	1322	97.7
R	31	2.3	1353	100.0

Frequency Missing = 55144

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	42	3.0	42	3.0
-3	67	4.8	109	7.9
0000001	7	0.5	116	8.4
0000005	1	0.1	117	8.4
0000008	3	0.2	120	8.7
0000010	1	0.1	121	8.7
0000020	2	0.1	123	8.9
0000024	1	0.1	124	8.9
0000025	1	0.1	125	9.0
0000030	1	0.1	126	9.1
0000040	2	0.1	128	9.2
0000050	4	0.3	132	9.5
0000052	1	0.1	133	9.6
0000070	2	0.1	135	9.7
0000075	4	0.3	139	10.0
0000076	1	0.1	140	10.1
0000080	1	0.1	141	10.2
0000100	10	0.7	151	10.9
0000108	2	0.1	153	11.0
0000115	1	0.1	154	11.1
0000120	5	0.4	159	11.5
0000150	5	0.4	164	11.8
0000160	2	0.1	166	12.0
0000168	1	0.1	167	12.0
0000175	1	0.1	168	12.1
0000180	1	0.1	169	12.2
0000181	1	0.1	170	12.3
0000196	1	0.1	171	12.3
0000200	9	0.6	180	13.0
0000208	1	0.1	181	13.1
0000210	1	0.1	182	13.1
0000213	1	0.1	183	13.2
0000225	2	0.1	185	13.3
0000230	1	0.1	186	13.4
0000231	1	0.1	187	13.5
0000235	1	0.1	188	13.6
0000240	4	0.3	192	13.9
0000250	5	0.4	197	14.2
0000264	1	0.1	198	14.3
0000270	1	0.1	199	14.4
0000294	1	0.1	200	14.4
0000300	16	1.2	216	15.6
0000304	2	0.1	218	15.7
0000312	1	0.1	219	15.8
0000315	1	0.1	220	15.9
0000320	2	0.1	222	16.0
0000324	1	0.1	223	16.1
0000330	1	0.1	224	16.2
0000345	1	0.1	225	16.2
0000350	7	0.5	232	16.7
0000352	1	0.1	233	16.8
0000360	4	0.3	237	17.1
0000384	1	0.1	238	17.2
0000400	13	0.9	251	18.1

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000410	1	0.1	252	18.2
0000421	1	0.1	253	18.3
0000430	1	0.1	254	18.3
0000436	1	0.1	255	18.4
0000440	1	0.1	256	18.5
0000447	1	0.1	257	18.5
0000450	4	0.3	261	18.8
0000458	1	0.1	262	18.9
0000460	1	0.1	263	19.0
0000480	1	0.1	264	19.0
0000486	1	0.1	265	19.1
0000492	1	0.1	266	19.2
0000497	1	0.1	267	19.3
0000500	14	1.0	281	20.3
0000518	1	0.1	282	20.3
0000520	1	0.1	283	20.4
0000540	1	0.1	284	20.5
0000550	1	0.1	285	20.6
0000552	1	0.1	286	20.6
0000580	1	0.1	287	20.7
0000600	37	2.7	324	23.4
0000602	1	0.1	325	23.4
0000648	2	0.1	327	23.6
0000650	1	0.1	328	23.7
0000672	1	0.1	329	23.7
0000676	2	0.1	331	23.9
0000678	1	0.1	332	24.0
0000680	1	0.1	333	24.0
0000700	5	0.4	338	24.4
0000708	1	0.1	339	24.5
0000718	1	0.1	340	24.5
0000720	2	0.1	342	24.7
0000738	1	0.1	343	24.7
0000750	2	0.1	345	24.9
0000762	1	0.1	346	25.0
0000776	1	0.1	347	25.0
0000800	3	0.2	350	25.3
0000804	2	0.1	352	25.4
0000810	2	0.1	354	25.5
0000820	2	0.1	356	25.7
0000832	1	0.1	357	25.8
0000840	1	0.1	358	25.8
0000842	1	0.1	359	25.9
0000844	1	0.1	360	26.0
0000850	1	0.1	361	26.0
0000858	1	0.1	362	26.1
0000864	1	0.1	363	26.2
0000900	10	0.7	373	26.9
0000910	1	0.1	374	27.0
0000951	1	0.1	375	27.1
0000960	1	0.1	376	27.1
0000972	1	0.1	377	27.2
0000988	3	0.2	380	27.4
0000990	1	0.1	381	27.5

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000992	1	0.1	382	27.6
0001000	14	1.0	396	28.6
0001011	1	0.1	397	28.6
0001024	1	0.1	398	28.7
0001032	1	0.1	399	28.8
0001037	2	0.1	401	28.9
0001040	2	0.1	403	29.1
0001050	1	0.1	404	29.1
0001056	1	0.1	405	29.2
0001080	2	0.1	407	29.4
0001100	2	0.1	409	29.5
0001140	1	0.1	410	29.6
0001155	1	0.1	411	29.7
0001164	1	0.1	412	29.7
0001176	2	0.1	414	29.9
0001200	29	2.1	443	32.0
0001216	1	0.1	444	32.0
0001230	1	0.1	445	32.1
0001250	1	0.1	446	32.2
0001278	1	0.1	447	32.3
0001280	1	0.1	448	32.3
0001296	4	0.3	452	32.6
0001300	6	0.4	458	33.0
0001320	1	0.1	459	33.1
0001344	1	0.1	460	33.2
0001350	1	0.1	461	33.3
0001352	2	0.1	463	33.4
0001368	1	0.1	464	33.5
0001386	1	0.1	465	33.5
0001392	1	0.1	466	33.6
0001400	4	0.3	470	33.9
0001404	1	0.1	471	34.0
0001430	1	0.1	472	34.1
0001432	1	0.1	473	34.1
0001440	4	0.3	477	34.4
0001456	1	0.1	478	34.5
0001470	1	0.1	479	34.6
0001480	2	0.1	481	34.7
0001485	1	0.1	482	34.8
0001490	1	0.1	483	34.8
0001500	14	1.0	497	35.9
0001508	2	0.1	499	36.0
0001512	1	0.1	500	36.1
0001536	1	0.1	501	36.1
0001560	3	0.2	504	36.4
0001568	1	0.1	505	36.4
0001575	1	0.1	506	36.5
0001584	2	0.1	508	36.7
0001600	10	0.7	518	37.4
0001620	5	0.4	523	37.7
0001631	1	0.1	524	37.8
0001634	1	0.1	525	37.9
0001638	1	0.1	526	38.0
0001664	3	0.2	529	38.2



CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001680	1	0.1	530	38.2
0001700	1	0.1	531	38.3
0001716	1	0.1	532	38.4
0001740	2	0.1	534	38.5
0001750	4	0.3	538	38.8
0001755	1	0.1	539	38.9
0001763	1	0.1	540	39.0
0001764	1	0.1	541	39.0
0001768	2	0.1	543	39.2
0001788	1	0.1	544	39.2
0001800	22	1.6	566	40.8
0001820	3	0.2	569	41.1
0001824	2	0.1	571	41.2
0001860	2	0.1	573	41.3
0001872	2	0.1	575	41.5
0001880	2	0.1	577	41.6
0001884	1	0.1	578	41.7
0001900	1	0.1	579	41.8
0001920	5	0.4	584	42.1
0001924	1	0.1	585	42.2
0001944	2	0.1	587	42.4
0001950	1	0.1	588	42.4
0001960	1	0.1	589	42.5
0001972	1	0.1	590	42.6
0001980	1	0.1	591	42.6
0002000	7	0.5	598	43.1
0002022	1	0.1	599	43.2
0002028	1	0.1	600	43.3
0002040	2	0.1	602	43.4
0002064	2	0.1	604	43.6
0002070	1	0.1	605	43.7
0002080	12	0.9	617	44.5
0002100	2	0.1	619	44.7
0002102	1	0.1	620	44.7
0002130	1	0.1	621	44.8
0002132	1	0.1	622	44.9
0002136	1	0.1	623	44.9
0002148	2	0.1	625	45.1
0002156	1	0.1	626	45.2
0002160	3	0.2	629	45.4
0002175	1	0.1	630	45.5
0002184	2	0.1	632	45.6
0002200	3	0.2	635	45.8
0002210	1	0.1	636	45.9
0002232	2	0.1	638	46.0
0002240	2	0.1	640	46.2
0002250	1	0.1	641	46.2
0002261	1	0.1	642	46.3
0002280	2	0.1	644	46.5
0002281	1	0.1	645	46.5
0002314	1	0.1	646	46.6
0002333	1	0.1	647	46.7
0002340	5	0.4	652	47.0
0002376	1	0.1	653	47.1

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002392	1	0.1	654	47.2
0002400	42	3.0	696	50.2
0002424	1	0.1	697	50.3
0002444	1	0.1	698	50.4
0002465	1	0.1	699	50.4
0002484	1	0.1	700	50.5
0002488	1	0.1	701	50.6
0002496	1	0.1	702	50.6
0002500	5	0.4	707	51.0
0002520	4	0.3	711	51.3
0002540	1	0.1	712	51.4
0002544	1	0.1	713	51.4
0002548	1	0.1	714	51.5
0002556	1	0.1	715	51.6
0002568	1	0.1	716	51.7
0002575	1	0.1	717	51.7
0002580	2	0.1	719	51.9
0002592	6	0.4	725	52.3
0002600	16	1.2	741	53.5
0002604	2	0.1	743	53.6
0002628	1	0.1	744	53.7
0002640	3	0.2	747	53.9
0002652	1	0.1	748	54.0
0002676	1	0.1	749	54.0
0002700	6	0.4	755	54.5
0002704	2	0.1	757	54.6
0002722	1	0.1	758	54.7
0002750	3	0.2	761	54.9
0002760	1	0.1	762	55.0
0002780	1	0.1	763	55.1
0002808	2	0.1	765	55.2
0002820	1	0.1	766	55.3
0002832	1	0.1	767	55.3
0002833	1	0.1	768	55.4
0002844	1	0.1	769	55.5
0002852	1	0.1	770	55.6
0002860	3	0.2	773	55.8
0002868	1	0.1	774	55.8
0002877	1	0.1	775	55.9
0002880	5	0.4	780	56.3
0002928	1	0.1	781	56.3
0002940	1	0.1	782	56.4
0002970	1	0.1	783	56.5
0002976	1	0.1	784	56.6
0002981	1	0.1	785	56.6
0003000	30	2.2	815	58.8
0003016	1	0.1	816	58.9
0003040	1	0.1	817	58.9
0003072	1	0.1	818	59.0
0003080	1	0.1	819	59.1
0003096	1	0.1	820	59.2
0003110	6	0.4	826	59.6
0003114	1	0.1	827	59.7
0003120	10	0.7	837	60.4

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003144	1	0.1	838	60.5
0003172	1	0.1	839	60.5
0003180	1	0.1	840	60.6
0003200	1	0.1	841	60.7
0003214	1	0.1	842	60.8
0003224	1	0.1	843	60.8
0003240	2	0.1	845	61.0
0003266	2	0.1	847	61.1
0003300	4	0.3	851	61.4
0003328	1	0.1	852	61.5
0003360	4	0.3	856	61.8
0003370	1	0.1	857	61.8
0003380	6	0.4	863	62.3
0003400	2	0.1	865	62.4
0003408	1	0.1	866	62.5
0003420	1	0.1	867	62.6
0003456	2	0.1	869	62.7
0003480	1	0.1	870	62.8
0003484	1	0.1	871	62.8
0003500	2	0.1	873	63.0
0003528	1	0.1	874	63.1
0003536	1	0.1	875	63.1
0003549	1	0.1	876	63.2
0003576	1	0.1	877	63.3
0003577	1	0.1	878	63.3
0003588	1	0.1	879	63.4
0003600	38	2.7	917	66.2
0003629	3	0.2	920	66.4
0003640	5	0.4	925	66.7
0003700	1	0.1	926	66.8
0003707	1	0.1	927	66.9
0003710	1	0.1	928	67.0
0003744	2	0.1	930	67.1
0003750	1	0.1	931	67.2
0003768	1	0.1	932	67.2
0003775	1	0.1	933	67.3
0003796	2	0.1	935	67.5
0003800	1	0.1	936	67.5
0003810	2	0.1	938	67.7
0003840	6	0.4	944	68.1
0003852	1	0.1	945	68.2
0003864	1	0.1	946	68.3
0003880	1	0.1	947	68.3
0003888	3	0.2	950	68.5
0003900	11	0.8	961	69.3
0003936	1	0.1	962	69.4
0003940	1	0.1	963	69.5
0003952	1	0.1	964	69.6
000396	1	0.1	965	69.6
0003974	1	0.1	966	69.7
0004000	6	0.4	972	70.1
0004004	1	0.1	973	70.2
0004020	1	0.1	974	70.3
0004032	1	0.1	975	70.3

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004044	1	0.1	976	70.4
0004080	1	0.1	977	70.5
0004108	1	0.1	978	70.6
0004147	1	0.1	979	70.6
0004152	1	0.1	980	70.7
0004160	2	0.1	982	70.9
0004200	8	0.6	990	71.4
0004264	1	0.1	991	71.5
0004272	1	0.1	992	71.6
0004284	1	0.1	993	71.6
0004320	2	0.1	995	71.8
0004368	1	0.1	996	71.9
0004380	1	0.1	997	71.9
0004400	1	0.1	998	72.0
0004404	1	0.1	999	72.1
0004500	5	0.4	1004	72.4
0004524	1	0.1	1005	72.5
0004548	1	0.1	1006	72.6
0004560	2	0.1	1008	72.7
0004576	2	0.1	1010	72.9
0004620	1	0.1	1011	72.9
0004628	1	0.1	1012	73.0
0004666	1	0.1	1013	73.1
0004680	5	0.4	1018	73.4
0004692	1	0.1	1019	73.5
0004740	1	0.1	1020	73.6
0004769	1	0.1	1021	73.7
0004776	1	0.1	1022	73.7
0004784	2	0.1	1024	73.9
0004795	1	0.1	1025	74.0
0004800	30	2.2	1055	76.1
0004873	1	0.1	1056	76.2
0004888	1	0.1	1057	76.3
0004900	1	0.1	1058	76.3
0004908	1	0.1	1059	76.4
0004920	1	0.1	1060	76.5
0004992	1	0.1	1061	76.6
0005000	1	0.1	1062	76.6
0005003	1	0.1	1063	76.7
0005028	2	0.1	1065	76.8
0005040	1	0.1	1066	76.9
0005096	2	0.1	1068	77.1
0005100	1	0.1	1069	77.1
0005124	1	0.1	1070	77.2
0005158	1	0.1	1071	77.3
0005184	4	0.3	1075	77.6
0005196	1	0.1	1076	77.6
0005200	17	1.2	1093	78.9
0005220	1	0.1	1094	78.9
0005232	1	0.1	1095	79.0
0005256	1	0.1	1096	79.1
0005280	3	0.2	1099	79.3
0005320	1	0.1	1100	79.4
0005346	1	0.1	1101	79.4

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005365	1	0.1	1102	79.5
0005389	1	0.1	1103	79.6
0005400	5	0.4	1108	79.9
0005436	2	0.1	1110	80.1
0005469	1	0.1	1111	80.2
0005500	1	0.1	1112	80.2
0005568	1	0.1	1113	80.3
0005600	1	0.1	1114	80.4
0005634	1	0.1	1115	80.4
0005640	1	0.1	1116	80.5
0005664	1	0.1	1117	80.6
0005668	2	0.1	1119	80.7
0005700	2	0.1	1121	80.9
0005720	1	0.1	1122	81.0
0005760	3	0.2	1125	81.2
0005772	1	0.1	1126	81.2
0005780	1	0.1	1127	81.3
0005800	2	0.1	1129	81.5
0005858	1	0.1	1130	81.5
0005916	1	0.1	1131	81.6
0005962	1	0.1	1132	81.7
0005980	2	0.1	1134	81.8
0006000	34	2.5	1168	84.3
0006013	1	0.1	1169	84.3
0006024	1	0.1	1170	84.4
0006032	1	0.1	1171	84.5
0006070	1	0.1	1172	84.6
0006080	1	0.1	1173	84.6
0006084	1	0.1	1174	84.7
0006120	1	0.1	1175	84.8
0006136	4	0.3	1179	85.1
0006240	4	0.3	1183	85.4
0006247	1	0.1	1184	85.4
0006299	1	0.1	1185	85.5
0006300	3	0.2	1188	85.7
0006336	1	0.1	1189	85.8
0006360	1	0.1	1190	85.9
0006402	1	0.1	1191	85.9
0006480	1	0.1	1192	86.0
0006528	1	0.1	1193	86.1
0006600	3	0.2	1196	86.3
0006656	1	0.1	1197	86.4
0006660	2	0.1	1199	86.5
0006708	1	0.1	1200	86.6
0006760	3	0.2	1203	86.8
0006768	1	0.1	1204	86.9
0006894	1	0.1	1205	86.9
0006895	2	0.1	1207	87.1
0006916	1	0.1	1208	87.2
0007000	2	0.1	1210	8.3
0007020	2	0.1	1212	87.4
0007080	1	0.1	1213	87.5
0007120	1	0.1	1214	87.6
0007124	1	0.1	1215	87.7

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007176	2	0.1	1217	87.8
0007180	1	0.1	1218	87.9
0007200	15	1.1	1233	89.0
0007232	1	0.1	1234	89.0
0007236	1	0.1	1235	89.1
0007248	1	0.1	1236	89.2
0007280	2	0.1	1238	89.3
0007320	1	0.1	1239	89.4
0007384	1	0.1	1240	89.5
0007500	2	0.1	1242	89.6
0007506	1	0.1	1243	89.7
0007540	1	0.1	1244	89.8
0007560	2	0.1	1246	89.9
0007632	1	0.1	1247	90.0
0007680	1	0.1	1248	90.0
0007740	2	0.1	1250	90.2
0007748	1	0.1	1251	90.3
0007776	3	0.2	1254	90.5
0007800	10	0.7	1264	91.2
0007920	1	0.1	1265	91.3
0007956	1	0.1	1266	91.3
0007980	1	0.1	1267	91.4
0008000	1	0.1	1268	91.5
0008100	1	0.1	1269	91.6
0008113	1	0.1	1270	91.6
0008172	1	0.1	1271	91.7
0008327	1	0.1	1272	91.8
0008400	7	0.5	1279	92.3
0008496	1	0.1	1280	92.4
0008544	1	0.1	1281	92.4
0008600	2	0.1	1283	92.6
0008605	2	0.1	1285	92.7
0008813	1	0.1	1286	92.8
0008840	1	0.1	1287	92.9
0008856	1	0.1	1288	92.9
0008865	1	0.1	1289	93.0
0008996	1	0.1	1290	93.1
0009000	4	0.3	1294	93.4
0009020	1	0.1	1295	93.4
0009072	1	0.1	1296	93.5
0009098	1	0.1	1297	93.6
0009144	1	0.1	1298	93.7
0009360	1	0.1	1299	93.7
0009435	1	0.1	1300	93.8
0009480	1	0.1	1301	93.9
0009600	7	0.5	1308	94.4
0009620	1	0.1	1309	94.4
0009698	1	0.1	1310	94.5
0009720	1	0.1	1311	94.6
0009840	1	0.1	1312	94.7
0009864	1	0.1	313	94.7
0009880	1	0.1	1314	94.8
0010000	2	0.1	1316	94.9
0010128	1	0.1	1317	95.0

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010200	3	0.2	1320	95.2
0010272	1	0.1	1321	95.3
0010320	1	0.1	1322	95.4
0010368	2	0.1	1324	95.5
0010400	1	0.1	1325	95.6
0010512	1	0.1	1326	95.7
0010660	1	0.1	1327	95.7
0010800	1	0.1	1328	95.8
0010884	1	0.1	1329	95.9
0010920	1	0.1	1330	96.0
0011000	1	0.1	1331	96.0
0011064	1	0.1	1332	96.1
0011400	1	0.1	1333	96.2
0011664	1	0.1	1334	96.2
0011760	2	0.1	1336	96.4
0011768	1	0.1	1337	96.5
0012000	12	0.9	1349	97.3
0012182	1	0.1	1350	97.4
0012830	1	0.1	1351	97.5
0013000	2	0.1	1353	97.6
0013200	2	0.1	1355	97.8
0013752	1	0.1	1356	97.8
0014136	1	0.1	1357	97.9
0014280	1	0.1	1358	98.0
0014400	5	0.4	1363	98.3
0014664	1	0.1	1364	98.4
0014736	1	0.1	1365	98.5
0015000	1	0.1	1366	98.6
0015552	2	0.1	1368	98.7
0015600	1	0.1	1369	98.8
0017500	1	0.1	1370	98.8
0018000	5	0.4	1375	99.2
0019200	2	0.1	1377	99.4
0020000	1	0.1	1378	99.4
0020400	1	0.1	1379	99.5
0022620	1	0.1	1380	99.6
0023328	1	0.1	1381	99.6
0026400	1	0.1	1382	99.7
0032400	1	0.1	1383	99.8
0034580	1	0.1	1384	99.9
0038880	1	0.1	1385	99.9
0060000	1	0.1	1386	100.0

Frequency Missing = 55111

CSW01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

CSW02U8	Frequency	Percnt	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	206	100.0	206	100.0

Frequency Missing = 56291

CSW07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	205	100.0	205	100.0

Frequency Missing = 56292



CSW08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	205	100.0	205	100.0

Frequency Missing = 56292

CSW09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	204	100.0	204	100.0

Frequency Missing = 56293

CSW10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	208	100.0	208	100.0

Frequency Missing = 56289

CSW11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	207	100.0	207	100.0

Frequency Missing = 56290

CSW12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	206	100.0	206	100.0

Frequency Missing = 56291

CSW14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	205	100.0	205	100.0

Frequency Missing = 56292

CSW19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285

CSW21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	214	100.0	214	100.0

Frequency Missing = 56283

CSW25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	213	100.0	213	100.0

Frequency Missing = 5284

CSW26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285

CSW27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	211	100.0	211	100.0

Frequency Missing = 56286

CSW28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	213	100.0	213	100.0

Frequency Missing = 56284

CSW29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	211	100.0	211	100.0

Frequency Missing = 56286

CSW30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	210	100.0	210	100.0

Frequency Missing = 56287

CSW31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	213	100.0	213	100.0

Frequency Missing = 56284

CSW32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	211	100.0	211	100.0

Frequency Missing = 56286

CSW33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285

CSW34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	213	100.0	213	100.0

Frequency Missing = 56284

CSW35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	213	100.0	213	100.0

Frequency Missing = 56284

CSW36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285

CSW37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	211	100.0	211	100.0

Frequency Missing = 56286

CSW38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285

CSW39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	211	100.0	211	100.0

Frequency Missing = 56286

CSW40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285

CSW41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	208	100.0	208	100.0

Frequency Missing = 56289

CSW42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	208	100.0	208	100.0

Frequency Missing = 56289

CSW43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	208	100.0	208	100.0

Frequency Missing = 56289

CSW44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	210	100.0	210	100.0

Frequency Missing = 56287

CSW46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	209	100.0	209	100.0

Frequency Missing = 56288

CSW47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	210	100.0	210	100.0

Frequency Missing = 56287

CSW48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	207	100.0	207	100.0

Frequency Missing = 56290

CSW49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	208	100.0	208	100.0

Frequency Missing = 56289

CSW50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	208	100.0	208	100.0

Frequency Missing = 56289

CSW51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	211	100.0	211	100.0

Frequency Missing = 56286

CSW52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	212	100.0	212	100.0

Frequency Missing = 56285



CSWSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	1.9	5	1.9
02	4	1.5	9	3.5
04	4	1.5	13	5.0
05	3	1.2	16	6.2
06	2	0.8	18	6.9
07	2	0.8	20	7.7
08	5	1.9	25	9.6
09	1	0.4	26	10.0
10	1	0.4	27	10.4
13	4	1.5	31	11.9
15	3	1.2	34	13.1
16	1	0.4	35	13.5
17	1	0.4	36	13.8
20	2	0.8	38	14.6
21	2	0.8	40	15.4
22	2	0.8	42	16.2
24	1	0.4	43	16.5
26	1	0.4	44	16.9
28	1	0.4	45	17.3
29	3	1.2	48	18.5
31	3	1.2	51	19.6
32	1	0.4	52	20.0
33	1	0.4	53	20.4
34	2	0.8	55	21.2
36	3	1.2	58	22.3
38	1	0.4	59	22.7
39	2	0.8	61	23.5
40	4	1.5	65	25.0
43	2	0.8	67	25.8
45	2	0.8	69	26.5
46	1	0.4	70	26.9
48	1	0.4	71	27.3
50	1	0.4	72	27.7
52	181	69.6	253	97.3
D		2.7	260	100.0

Frequency Missing = 56237

CSM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	813	100.0	813	100.0

Frequency Missing = 55684

CSM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	810	100.0	810	100.0

Frequency Missing = 55687

CSM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	812	100.0	812	100.0

Frequency Missing = 55685

CSM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	828	100.0	828	100.0

Frequency Missing = 55669

CSM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	833	100.0	833	100.0

Frequency Missing = 55664

CSM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	828	100.0	828	100.0

Frequency Missing = 55669

CSM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	816	100.0	816	100.0

Frequency Missing = 55681

CSM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	812	100.0	812	100.0

Frequency Missing = 55685

CSM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	823	100.0	823	100.0

Frequency Missing = 55674

CSM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	843	100.0	843	100.0

Frequency Missing = 55654

CSM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	847	100.0	847	100.0

Frequency Missing = 55650

CSM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	835	100.0	835	100.0

Frequency Missing = 55662

CSMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	29	2.8	29	2.8
02	44	4.3	73	7.2
03	35	3.4	108	10.6
04	31	3.0	139	13.6
05	25	2.5	164	16.1
06	32	3.1	196	19.2
07	18	1.8	214	21.0
08	25	2.5	239	23.5
09	18	1.8	257	25.2
10	25	2.5	282	27.7
11	9	0.9	291	28.6
12	700	68.7	991	97.3
D	28	2.7	1019	100.0

Frequency Missing = 55478

FINVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	17	6.6	17	6.6
-3	15	5.9	32	12.5
000001	4	1.6	36	14.1
0000002	1	0.4	37	14.5
0000010	1	0.4	38	14.8
0000100	9	3.5	47	18.4
0000120	1	0.4	48	18.8
0000143	1	0.4	49	19.1
0000200	4	1.6	53	20.7
0000240	2	0.8	55	21.5
0000250	3	1.2	58	22.7
0000300	10	3.9	68	26.6
0000425	1	0.4	69	27.0
0000450	3	1.2	72	28.1
0000480	4	1.6	76	29.7
0000500	11	4.3	87	34.0
0000540	1	0.4	88	34.4
0000600	7	2.7	95	37.1
0000700	3	1.2	98	38.3
0000720	1	0.4	99	38.7
0000750	1	0.4	100	39.1
0000800	5	2.0	105	41.0
0000900	4	1.6	109	42.6
0000985	1	0.4	110	43.0
0000990	1	0.4	111	43.4
0001000	14	5.5	125	48.8
0001080	1	0.4	126	49.2
0001200	10	3.9	136	53.1
0001500	1	0.4	137	53.5
0001600	1	0.4	138	53.9
0001750	2	0.8	140	54.7
0001800	4	1.6	144	56.3
0001950	1	0.4	145	56.6
0002000	8	3.1	153	59.8
0002100	1	0.4	154	60.2
0002200	1	0.4	155	60.5
0002280	1	0.4	156	60.9
0002400	19	7.4	175	68.4
0002472	1	0.4	176	68.8
0002600	1	0.4	177	69.1
0002725	1	0.4	178	69.5
0002736	1	0.4	179	69.9
0003000	6	2.3	185	72.3
0003120	1	0.4	186	72.7
0003240	1	0.4	187	73.0
0003504	1	0.4	188	73.4
0003600	3	1.2	191	74.6
0003696	1	0.4	192	75.0
0004000	7	2.7	199	77.7
0004200	2	0.8	201	78.5
0004800	8	3.1	209	81.6
0005000	6	2.3	215	84.0
0005400	1	0.4	216	84.4
0005500	1	0.4	217	84.8

FINVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006000	7	2.7	224	87.5
0006240	1	0.4	225	87.9
0006400	1	0.4	226	88.3
0006500	1	0.4	227	88.7
0006720	1	0.4	228	89.1
0007000	1	0.4	229	89.5
0007200	2	0.8	231	90.2
0008000	1	0.4	232	90.6
0008400	2	0.8	234	91.4
0009000	1	0.4	235	91.8
0010000	4	1.6	239	93.4
0010200	1	0.4	240	93.8
0012000	2	0.8	242	94.5
0014400	2	0.8	244	95.3
0015000	2	0.8	246	96.1
0015600	1	0.4	247	96.5
0016786	1	0.4	248	96.9
0016800	1	0.4	249	97.3
0018000	1	0.4	250	97.7
0020000	1	0.4	251	98.0
0030000	4	1.6	255	99.6
0040000	1	0.4	256	100.0

Frequency Missing = 56241

FAM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

FAM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

FAM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

FAM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

FAM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	165	100.0	165	100.0

Frequency Missing = 56332

FAM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	167	100.0	167	100.0

Frequency Missing = 56330

FAM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	166	100.0	166	100.0

Frequency Missing = 56331

FAM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	166	100.0	166	100.0

Frequency Missing = 56331

FAM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	163	100.0	163	100.0

Frequency Missing = 56334

FAM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	160	100.0	160	100.0

Frequency Missing = 56337

FAM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	172	100.0	172	100.0

Frequency Missing = 56325

FAM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	174	100.0	174	100.0

Frequency Missing = 56323

FAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	16	7.1	16	7.1
02	19	8.4	35	15.6
03	12	5.3	47	20.9
04	9	4.0	56	24.9
05	3	1.3	59	26.2
06		2.7	65	28.9
07	5	2.2	70	31.1
08	3	1.3	73	32.4
10	3	1.3	76	33.8
11	1	0.4	77	34.2
12	141	62.7	218	96.9
D	7	3.1	225	100.0

Frequency Missing = 56272



NGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	8	7.1	8	7.1
-3	6	5.4	14	12.5
0000200	2	1.8	16	14.3
0000291	1	0.9	17	15.2
0000360	1	0.9	18	16.1
0000417	1	0.9	19	17.0
0000490	1	0.9	20	17.9
0000500	1	0.9	21	18.8
0000600	1	0.9	22	19.6
0000650	1	0.9	23	20.5
0000850	1	0.9	24	21.4
0000924	1	0.9	25	22.3
0001000	1	0.9	26	23.2
0001200	3	2.7	29	25.9
0001440	3	2.7	32	28.6
0001680	2	1.8	34	30.4
0001848	1	0.9	35	31.3
0001920	1	0.9	36	32.1
0002000	1	0.9	37	33.0
0002016	1	0.9	38	33.9
0002040	2	1.8	40	35.7
0002133	1	0.9	41	36.6
0002160	3	2.7	44	39.3
0002180	1	0.9	45	40.2
0002200	1	0.9	46	41.1
0002340	1	0.9	47	42.0
0002400	6	5.4	53	47.3
0002500	1	0.9	54	48.2
0002520	1	0.9	55	49.1
0002592	1	0.9	56	50.0
0002628	1	0.9	57	50.9
0002640	3	2.7	60	53.6
0002700	1	0.9	61	54.5
0002760	1	0.9	62	55.4
0002844	1	0.9	63	56.3
0002895	1	0.9	64	57.1
0003000	7	6.3	71	63.4
0003100	1	0.9	72	64.3
0003108	1	0.9	73	65.2
0003180	1	0.9	74	66.1
0003300	1	0.9	75	67.0
0003360	2	1.8	77	68.8
0003400	1	0.9	78	69.6
0003416	1	0.9	79	70.5
0003500	4	3.6	83	74.1
0003600	2	1.8	85	75.9
0003700	1	0.9	86	76.8
0003934	1	0.9	87	77.7
000397	1	0.9	88	78.6
0004000	5	4.5	93	83.0
0004400	1	0.9	94	83.9
0004488	1	0.9	95	84.8
0004800	1	0.9	96	85.7
0004992	1	0.9	97	86.6

NGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005000	4	3.6	101	90.2
0005040	1	0.9	102	91.1
0005400	1	0.9	103	92.0
0005500	2	1.8	105	93.7
0006000	1	0.9	106	94.6
0006800	1	0.9	107	95.5
0008000	1	0.9	108	96.4
0010000	1	0.9	109	97.3
0012000	1	0.9	110	98.2
0020000	1	0.9	111	99.1
0030000	1	0.9	112	100.0

Frequency Missing = 56385

NGM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

NGM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

NGM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	87	100.0	87	100.0

Frequency Missing = 56410

NGM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	84	100.0	84	100.0

Frequency Missing = 56413

NGM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	84	100.0	84	100.0

Frequency Missing = 56413

NGMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	3.1	3	3.1
02	3	3.1	6	6.1
03	4	4.1	10	10.2
04	1	1.0	11	11.2
05	3	3.1	14	14.3
06	3	3.1	17	17.3
07	1	1.0	18	18.4
09	2	2.0	20	20.4
10	1	1.0	21	21.4
12	77	78.6	98	100.0

Frequency Missing = 56399

CERVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	9	1.9	9	1.9
-3	11	2.3	20	4.2
0000001	27	5.7	47	9.9
0000002	1	0.2	48	10.1
0000005	2	0.4	50	10.5
0000012	2	0.4	52	10.9
0000020	1	0.2	53	11.2
0000023	1	0.2	54	11.4
0000035	2	0.4	56	11.8
0000040	3	0.6	59	12.4
0000046	1	0.2	60	12.6
0000050	5	1.1	65	13.7
0000055	1	0.2	66	13.9
0000060	1	0.2	67	14.1
0000075	2	0.4	69	14.5
0000100	8	1.7	77	16.2
0000120		0.2	78	16.4
0000125	1	0.2	79	16.6
0000130	1	0.2	80	16.8
0000136	1	0.2	81	17.1
0000138	2	0.4	83	17.5
0000149	1	0.2	84	17.7
0000150	8	1.7	92	19.4
0000175	1	0.2	93	19.6
0000180	2	0.4	95	20.0
0000196	1	0.2	96	20.2
0000198	1	0.2	97	20.4
0000200	21	4.4	118	24.8
0000227	1	0.2	119	25.1
0000250	5	1.1	124	26.1
0000300	12	2.5	136	28.6
0000320	1	0.2	137	28.8
0000350	4	0.8	141	29.7
0000368	1	0.2	142	29.9
0000370	1	0.2	143	30.1
0000380	1	0.2	144	30.3
0000397	1	0.2	145	30.5
0000400	15	3.2	160	33.7
0000423	1	0.2	161	33.9
0000450	2	0.4	163	34.3
0000480	3	0.6	166	34.9
0000500	19	4.0	185	38.9
0000600	12	2.5	197	41.5
0000640	1	0.2	198	41.7
0000650	2	0.4	200	42.1
0000653	1	0.2	201	42.3
0000700	4	.8	205	43.2
0000750	2	0.4	207	43.6
0000780	1	0.2	208	43.8
0000800	4	0.8	212	44.6
0000850	1	0.2	213	44.8
0000857	1	0.2	214	45.1
0000900	7	1.5	221	46.5
0000960	1	0.2	222	46.7

CERVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001000	27	5.7	249	52.4
0001100	3	0.6	252	53.1
0001200	13	2.7	265	55.8
0001300	1	0.2	266	56.0
0001385	1	0.2	267	56.2
0001400	2	0.4	269	56.6
0001444	1	0.2	270	56.8
0001475	1	0.2	271	57.1
0001500	13	2.7	284	59.8
0001529	1	0.2	285	60.0
0001577	1	0.2	286	60.2
0001584	1	0.2	287	60.4
0001700	3	0.6	290	61.1
0001754	1	0.2	291	61.3
0001800	6	1.3	297	62.5
0001870	2	0.4	299	62.9
0001900	1	0.2	300	63.2
000192	1	0.2	301	63.4
0001940	1	0.2	302	63.6
0001992	1	0.2	303	63.8
0002000	20	4.2	323	68.0
0002080	1	0.2	324	68.2
0002150	1	0.2	325	68.4
0002260	1	0.2	326	68.6
0002367	1	0.2	327	68.8
0002400	7	1.5	334	70.3
0002500	6	1.3	340	71.6
0002700	1	0.2	341	71.8
0003000	20	4.2	361	76.0
0003100	1	0.2	362	76.2
0003324	1	0.2	363	76.4
0003380	1	0.2	364	76.6
0003400	1	0.2	365	76.8
0003500	2	0.4	367	77.3
0003600	2	0.4	369	77.7
0003640	1	0.2	370	77.9
0003936	1	0.2	371	78.1
0004000	8	1.7	379	79.8
0004100	1	0.2	380	80.0
0004500	2	0.4	382	80.4
0004700	1	0.2	383	80.6
0004800	3	0.6	386	81.3
0005000	8	1.7	394	82.9
0005500	2	0.4	396	83.4
0006000	11	2.3	407	85.7
0006300	1	0.2	408	85.9
0006600	1	0.2	409	86.1
0006700	3	0.6	412	86.7
0006996	1	0.2	413	86.9
0007000	7	1.5	420	88.4
0007248	1	0.2	421	88.6
0007500	1	0.2	422	88.8
0007600	1	0.2	423	89.1
0007800	1	0.2	424	89.3

CERVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008000	4	0.8	428	90.1
0008214	1	0.2	429	90.3
0009000	4	0.8	433	91.2
0009600	1	0.2	434	91.4
0009900	1	0.2	435	91.6
0010000	11	2.3	446	93.9
0010800	1	0.2	447	94.1
0011000	1	0.2	448	94.3
0012000	4	0.8	452	95.2
0012643	1	0.2	453	95.4
0013000	2	0.4	455	95.8
0013440	1	0.2	456	96.0
0015000	7	1.5	463	97.5
0016000	1	0.2	464	97.7
0018000	2	0.4	466	98.1
0020000	3	0.6	469	98.7
0021600	1	0.2	470	98.9
0030000	1	0.2	471	99.2
0035000	1	0.2	472	99.4
0050000	1	0.2	473	99.6
0057600	1	0.2	474	99.8
0096000	1	0.2	475	100.0

Frequency Missing = 56022

CERM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	282	100.0	282	100.0

Frequency Missing = 56215

CERM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	283	100.0	283	100.0

Frequency Missing = 56214

CERM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	289	100.0	289	100.0

Frequency Missing = 56208

CERM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	300	100.0	300	100.0

Frequency Missing = 56197

CERM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	311	100.	311	100.0

Frequency Missing = 56186

CERM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	336	100.0	336	100.0

Frequency Missing = 56161

CERM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	336	100.0	336	100.0

Frequency Missing = 56161

CERM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	324	100.0	324	100.0

Frequency Missing = 56173

CERM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	312	100.0	312	100.0

Frequency Missing = 56185



CERM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	320	100.0	320	100.0

Frequency Missing = 56177

CERM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	326	100.0	326	100.0

Frequency Missing = 56171

CERM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	313	100.0	313	100.0

Frequency Missing = 56184

CERMSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	52	10.5	52	10.5
02	45	9.1	97	19.7
03	39	7.9	136	27.6
04	28	5.7	164	33.3
05	19	3.9	183	37.1
06	12	2.4	195	39.6
07	3	0.6	198	40.2
08	8	1.6	206	41.8
09	10	2.0	216	43.8
10	2	0.4	218	44.2
11	1	0.2	219	44.4
12	249	50.5	468	94.9
D	25	5.1	493	100.0

Frequency Missing = 56004

FRMVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	48	15.9	48	15.9
-3	24	8.0	72	23.9
0000001	49	16.3	121	40.2
0000002	2	0.7	123	40.9
0000015	1	0.3	124	41.2
0000025	2	0.7	126	41.9
0000040	1	0.3	127	42.2
0000050	1	0.3	128	42.5
0000062	1	0.3	129	42.9
0000070	1	0.3	130	43.2
0000100	2	0.7	132	43.9
0000150	3	1.0	135	44.9
0000200	7	2.3	142	47.2
0000218	3	1.0	145	48.2
0000260	1	0.3	146	48.5
0000380	1	0.3	147	48.8
0000400	5	1.7	152	50.5
0000500	4	1.3	156	51.8
0000600	6	2.0	162	53.8
0000625	1	0.3	163	54.2
0000660	1	0.3	164	54.5
0000664	1	0.3	165	54.8
0000688	2	0.7	167	55.5
0000700	3	1.0	170	56.5
0000800	1	0.3	171	56.8
0000920	1	0.3	172	57.1
0000929	1	0.3	173	57.5
0000965	1	0.3	174	57.8
0001000	12	4.0	186	61.8
0001100	1	0.3	187	62.1
0001200	3	1.0	90	63.1
0001252	1	0.3	191	63.5
0001400	2	0.7	193	64.1
0001500	1	0.3	194	64.5
0001529	1	0.3	195	64.8
0001566	1	0.3	196	65.1
0001860	1	0.3	197	65.4
0001865	1	0.3	198	65.8
0001900	1	0.3	199	66.1
0001950	1	0.3	200	66.4
0002000	8	2.7	208	69.1
0002005	1	0.3	209	69.4
0002300	1	0.3	210	69.8
0002418	1	0.3	211	70.1
0002500	7	2.3	218	72.4
0002586	1	0.3	219	72.8
0002800	1	0.3	220	73.1
0002810	1	0.3	221	73.4
0002820	1	0.3	222	73.8
0003000	4	1.3	226	75.1
0003500	7	2.3	233	77.4
0004000	6	2.0	239	79.4
0004250	2	0.7	241	80.1
0004500	4	1.3	245	81.4

FRMVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004700	2	0.7	247	82.1
0004774		0.3	248	82.4
0005000	6	2.0	254	84.4
0005164	1	0.3	255	84.7
0005420	1	0.3	256	85.0
0006000	5	1.7	261	86.7
0007000	2	0.7	263	87.4
0008000	3	1.0	266	88.4
0009000	1	0.3	267	88.7
0009185	1	0.3	268	89.0
0010000	8	2.7	276	91.7
0010800	1	0.3	277	92.0
0011000	1	0.3	278	92.4
0012500	2	0.7	280	93.0
0014400	1	0.3	281	93.4
0014720	1	0.3	282	93.7
0016000	1	0.3	283	94.0
0017237	1	0.3	284	94.4
0020000	1	0.3	285	94.7
0022000	1	0.3	286	95.0
0025000	1	0.3	287	95.3
0030000	1	0.3	288	95.7
0037665	1	0.3	289	96.0
0038000	2	0.7	291	96.7
0040000	2	0.7	293	97.3
0048000	2	0.7	295	98.0
0050000	3	1.0	298	99.0
0080000	1	0.3	299	99.3
0085000	1	0.3	300	99.7
0100000	1	0.3	301	100.0

Frequency Missing = 56196

FM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	144	100.0	144	100.0

Frequency Missing = 56353

FM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	133	100.0	133	100.0

Frequency Missing = 56364

FM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	132	100.0	132	100.0

Frequency Missing = 56365

FM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

FM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	134	100.0	134	100.0

Frequency Missing = 56363

FM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	140	100.0	140	100.0

FrequencyMissing = 56357

FM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	148	100.0	148	100.0

Frequency Missing = 56349

FM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	141	100.0	141	100.0

Frequency Missing = 56356

FM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	142	100.0	142	100.0

Frequency Missing = 56355

FM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	173	100.0	173	100.0

Frequency Missing = 56324

FM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	168	100.0	168	100.0

Frequency Missing = 56329

FM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

FMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	84	30.2	84	30.2
02	41	14.7	125	45.0
03	8	2.9	133	47.8
04	7	2.5	140	50.4
05	2	0.7	142	51.1
06	1	0.4	143	51.4
07	1	0.4	144	51.8
08	4	1.4	148	53.2
11	1	0.4	149	53.6
12	122	43.9	271	97.5
D	7	2.5	278	100.0

Frequency Missing = 56219

LMPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	37	9.0	37	9.0
-3	20	4.9	57	13.9
0000001	29	7.1	86	21.0
0000002	1	0.2	87	21.3
0000010	1	0.2	88	21.5
0000014	1	0.2	89	21.8
0000084	2	0.5	91	22.2
0000100	4	1.0	95	23.2
0000120	1	0.2	96	23.5
1 0.2	97	23.7		
0000250	2	0.5	99	24.2
0000300	2	0.5	101	24.7
0000400	1	0.2	102	24.9
0000435	1	0.2	103	25.2
0000500	4	1.0	107	26.2
0000600	1	0.2	108	26.4
0000650	1	0.2	109	26.7
0000678	1	0.2	110	26.9
0000685	2	0.5	112	27.4
0000700	3	0.7	115	28.1
0000800	6	1.5	121	29.6
0000850	2	0.5	123	30.1
0000900	2	0.5	125	30.6
0000940	1	0.2	126	30.8
0001000	6	1.5	132	32.3
0001100	1	0.2	133	32.5
0001200	3	0.7	136	33.3
0001250	1	0.2	137	33.5
0001300	1	0.2	138	33.7
0001372	1	0.2	139	34.0
0001400	1	0.2	140	34.2
0001411	1	0.2	141	34.5
0001450	1	0.2	142	34.7
0001500	4	1.0	146	35.7
0001700	2	0.5	148	36.2
0001800	1	0.2	149	36.4
0001883	1	0.2	150	36.7
0001900	1	0.2	151	36.9
0002000	12	2.9	163	39.9
0002100	2	0.5	165	40.3
0002288	1	0.2	166	40.6
0002400	1	0.2	167	40.8
0002500	4	1.0	171	41.8
0002700	1	0.2	172	42.1
0002800	1	0.2	173	42.3
0003000	7	1.7	180	44.0
0003200	1	0.2	181	44.3
0003300	2	0.5	183	44.7
0003500	2	0.5	185	45.2
0003683	1	0.2	186	45.5
0003700	1	0.2	187	45.7
0003800	1	0.2	188	46.0
0003900	1	0.2	189	46.2
0004000	8	2.0	197	48.2

LMPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004050	1	0.2	198	48.4
0004300	1	0.2	199	48.7
0004400	2	0.5	201	49.1
0004500	1	0.2	202	49.4
0004800	1	0.2	203	49.6
0004900	1	0.2	204	49.9
0005000	18	4.4	222	54.3
0005100	2	0.5	224	54.8
0005500	1	0.2	225	55.0
0006000	6	1.5	231	56.5
0006500	1	0.2	232	56.7
0006992	1	0.2	233	57.0
0007000	6	1.5	239	58.4
0007500	2	0.5	241	58.9
0008000	2	0.5	243	59.4
0008500	1	0.2	244	59.7
0009000	7	1.7	251	61.4
0009120	1	0.2	252	61.6
0009400	1	0.2	253	61.9
0009500	1	0.2	254	62.1
0009600	1	0.2	255	62.3
0010000	24	5.9	279	68.2
0010500	1	0.2	280	68.5
0011000	3	0.7	283	69.2
0011661	1	0.2	284	69.4
0012000	5	1.2	289	70.7
0012579	1	0.2	290	70.9
0013000	9	2.2	299	73.1
0014000	2	0.5	301	73.6
0014990	1	0.2	302	73.8
0015000	8	2.0	310	75.8
0015375	1	0.2	311	76.0
0016000	2	0.5	313	76.5
0016500	1	0.2	314	76.8
0017000	5	1.2	319	78.0
0018000	6	1.5	325	79.5
0019000	2	0.5	327	80.0
0020000	10	2.4	337	82.4
0021000	2	0.5	339	82.9
0022200	1	0.2	340	83.1
0022553	1	0.2	341	83.4
0023000	1	0.2	342	83.6
0025000	6	1.5	348	85.1
0026000	1	0.2	349	85.3
0027000	1	0.2	350	85.6
0028000	3	0.7	353	86.3
0028242	1	0.2	354	86.6
0030000	9	2.2	363	88.8
0032000	2	0.5	365	89.2
0035000	1	0.2	366	89.5
0036000	1	0.2	367	89.7
0037500	1	0.2	368	90.0
0038000	1	0.2	369	90.2
0040000	5	1.2	374	91.4

LMPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0042000	1	0.2	375	91.7
0043000	1	0.2	376	91.9
0044999	1	0.2	377	92.2
0045000	2	0.5	379	92.7
0050000	2	0.5	381	93.2
0052379	1	0.2	382	93.4
0055000	2	0.5	384	93.9
0056000	1	0.2	385	94.1
0060000	2	0.5	387	94.6
0061000	1	0.2	388	94.9
0070000	1	0.2	389	95.1
0075000	1	0.2	390	95.4
0080000	2	0.5	392	95.8
0100000	17	4.2	409	100.0

Frequency Missing = 56088

CHRVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	4	9.1	4	9.1
0000001	4	9.1	8	18.2
0000025	1	2.3	9	20.5
0000040	1	2.3	10	22.7
0000050	3	6.8	13	29.5
0000061	1	2.3	14	31.8
0000070	1	2.3	15	34.1
0000080	1	2.3	16	36.4
0000100	4	9.1	20	45.5
0000110	2	4.5	22	50.0
0000123	1	2.3	23	52.3
0000150	1	2.3	24	54.5
0000200	3	6.8	27	61.4
0000225	1	2.3	28	63.6
0000250	3	6.8	31	70.5
0000300	1	2.3	32	72.7
0000400	1	2.3	33	75.0
0000450	1	2.3	34	77.3
0000475	1	2.3	35	79.5
0000480	1	2.3	36	81.8
0000500	3	6.8	39	88.6
0000700	2	4.5	41	93.2
0001000	1	2.3	42	95.5
0001050	1	2.3	43	97.7
0006600	1	2.3	44	100.0

Frequency Missing = 56453



CHR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

CHR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

CHR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

CHR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

CHR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

CHR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

CHR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

CHR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

CHR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

CHR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

CHR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	11	100.0	11	100.0

Frequency Missig = 56486

CHR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

CHRSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	22	53.7	22	53.7
02	4	9.8	26	63.4
03	1	2.4	27	65.9
04	2	4.9	29	70.7
06	1	2.4	30	73.2
12	7	17.1	37	90.2
D	4	9.8	41	100.0

Frequency Missing = 56456

OTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	26	14.1	26	14.1
-3	9	4.9	35	19.0
0000001	19	10.3	54	29.3
0000005	1	0.5	55	29.9
0000010	1	0.5	56	30.4
0000020	1	0.5	57	31.0
0000030	1	0.5	58	31.5
0000060	1	0.5	59	32.1
0000085	1	0.5	60	32.6
0000100	2	1.1	62	33.7
0000170	1	0.5	63	34.2
0000200	2	1.1	65	35.3
0000300	4	2.2	69	37.5
0000400	2	1.1	71	38.6
0000500	3	1.6	74	40.2
0000530	1	0.5	75	40.8
0000549	1	0.5	76	41.3
0000600	1	0.5	77	41.8
0000620	1	0.5	78	42.4
0000700	2	1.1	80	43.5
0000729	1	0.5	81	44.0
0000776	1	0.5	82	44.6
0000800	1	0.5	83	45.1
0000900	1	0.5	84	45.7
0000934	1	0.5	85	46.2
0001000	7	3.8	92	50.0
0001121	1	0.5	93	50.5
0001138	4	2.2	97	52.7
0001200	3	1.6	100	54.3
0001400	1	0.5	101	54.9
0001500	3	1.6	104	56.5
0001600	1	0.5	105	57.1
0001670	1	0.5	106	57.6
0002000	9	4.9	115	62.5
0002125	1	0.5	116	63.0
0002200	2	1.1	118	64.1
0002300	1	0.5	119	64.7
0002500	2	1.1	121	65.8
0002700	1	0.5	122	66.3
0002800	1	0.5	123	66.8
0002880	1	0.5	124	67.4
0003000	3	1.6	127	69.0
0003400	1	0.5	128	69.6
0003497	1	0.5	129	70.1
0003605	1	0.5	130	70.7
0003980	1	0.5	131	71.2
0004000	2	1.1	133	72.3
0004100	2	1.1	135	73.4
0004527	1	0.5	136	73.9
0004800	2	1.1	138	75.0
0005000	1	0.5	139	75.5
0005040	1	0.5	140	76.1
0005200	1	0.5	141	76.6
0005700	1	0.5	142	77.2

OTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006000	6	3.3	148	80.4
0006500	1	0.5	149	81.0
0007000	1	0.5	150	81.5
0007200	1	0.5	151	82.1
0009000	1	0.5	152	82.6
0009156	1	0.5	153	83.2
0009359	1	0.5	154	83.7
0009500	1	0.5	155	84.2
0010000	6	3.3	161	87.5
0011250	1	0.5	162	88.0
0011700	1	0.5	163	88.6
0012000	1	0.5	164	89.1
0012400	1	0.5	165	89.7
0013598	1	0.5	166	90.2
0014000	2	1.1	168	91.3
0015000	1	0.5	169	91.8
0017400	1	0.5	170	92.4
0018000	2	1.1	172	93.5
0020000	1	0.5	173	94.0
0029341	1	0.5	174	94.6
0030000	2	1.1	176	95.7
0032000	1	0.5	177	96.2
0040000	1	0.5	178	96.7
0045000	1	0.5	179	97.3
0060000	2	1.1	181	98.4
0067000	2	1.1	183	99.5
0084000	1	0.5	184	100.0

Frequency Missing = 56313

APP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	654	2.0	654	2.0
2	32235	96.7	32889	98.6
D	190	0.6	33079	99.2
R	265	0.8	33344	100.0

Frequency Missing = 23153

APP2_BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	91	100.0	91	100.0

Frequency Missing = 56406

APP2_CU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	101	100.0	101	100.0

Frequency Missing = 56396

APP2_DU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	210	100.0	210	100.0

Frequency Missing = 56287

APP2_EU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	93	100.0	93	100.0

Frequency Missing = 56404

APP2_FU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

APP2_GU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

APP2_HU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

APP2_IU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

APP2_JU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

APP2_KU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

APP2_LU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

APP2_MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	214	100.0	214	100.0

Frequency Missing = 56283

APSTALU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	266	41.6	266	41.6
2	282	44.1	548	85.8
3	86	13.5	634	99.2
D	5	0.8	639	100.0

Frequency Missing = 55858

APAPR1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	13	4.9	13	4.9
2	5	1.9	18	6.8
3	58	21.8	76	28.6
4	10	3.8	86	32.3
5	176	66.2	262	98.5
D	3	1.1	265	99.6
R	1	0.4	266	100.0

Frequency Missing = 56231

APDNB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	168	100.0	168	100.0

Frequency Missing = 56329

APDNC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing= 56490

APDND1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	34	100.0	34	100.0

Frequency Missing = 56463



APDNE1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

APDNF1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

APDNG1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

APDNH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

APDNI1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNJ1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNL1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

APDNM1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

APDNN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

APSTA2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	81	46.3	81	46.3
2	69	39.4	150	85.7
3	22	12.6	172	98.3
D	1	0.6	173	98.9
R	2	1.1	175	100.0

Frequency Missing = 56322

APAPR2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	1.2	1	1.2
3	21	25.9	22	27.2
4	1	1.2	23	28.4
5	58	71.6	81	100.0

Frequency Missing = 56416

APDNB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	43	100.0	43	100.0

Frequency Missing = 56454

APDNC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDND2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

APDNE2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDNF2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing = 56490

APDNG2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDNH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

APDNI2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

APDNJ2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

APDNK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

APDNL2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

APDNN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

APSTA3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	46	63.0	46	63.0
2	21	28.8	67	91.8
3	5	6.8	72	98.6
D	1	1.4	73	100.0

Frequency Missing = 56424

APAPR3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1	2.2	1	2.2
3	8	17.4	9	19.6
4	1	2.2	10	21.7
5	36	78.3	46	100.0

Frequency Missing = 56451

APDNB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

APDNC3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDND3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNE3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNF3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDNG3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNH3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNI3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNJ3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNL3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNM3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

HOWNRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18170	71.4	18170	71.4
2	7262	28.6	25432	100.0

Frequency Missing = 31065

REOWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2778	64.8	2778	64.8
2	1507	35.2	4285	100.0

Frequency Missing = 52212

DEBT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12409	70.3	12409	70.3
2	5254	29.7	17663	100.0

Frequency Missing = 38834

CHWHO1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	778	46.1	778	46.1
2	909	53.9	1687	100.0

Frequency Missing = 54810



CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	59	8.0	59	8.0
-3	19	2.6	78	10.6
0000000	11	1.5	89	12.1
0000031	1	0.1	90	12.3
0000037	1	0.1	91	12.4
0000055	1	0.1	92	12.6
0000075	1	0.1	93	12.7
0000079	1	0.1	94	12.8
0000100	1	0.1	95	13.0
0000136	1	0.1	96	13.1
0000146	1	0.1	97	13.2
0000150	4	0.5	101	13.8
0000168	1	0.1	102	13.9
0000176	1	0.1	103	14.1
0000180	2	0.3	105	14.3
0000183	1	0.1	106	14.5
0000185	1	0.1	107	14.6
0000200	8	1.1	115	15.7
0000222	1	0.1	116	15.8
0000230	1	0.1	117	16.0
0000240	3	0.4	120	16.4
0000250	1	0.1	121	16.5
0000265	1	0.1	122	16.6
0000280	1	0.1	123	16.8
0000287	1	0.1	124	16.9
0000300	6	0.8	130	17.7
0000304	1	0.1	131	17.9
0000335	1	0.1	132	18.0
0000360	3	0.4	135	18.4
0000368	1	0.1	136	18.6
0000384	1	0.1	137	18.7
0000400	8	1.1	145	19.8
0000430	1	0.1	146	19.9
0000440	1	0.1	147	20.1
0000445	1	0.1	148	20.2
0000454	1	0.1	149	20.3
0000500	8	1.1	157	21.4
0000528	1	0.1	158	21.6
0000540	1	0.1	159	21.7
0000576	1	0.1	160	21.8
0000597	1	0.1	161	22.0
0000600	11	1.5	172	23.5
0000640	1	0.1	173	23.6
0000645	1	0.1	174	23.7
0000650	1	0.1	175	23.9
0000700	1	0.1	176	24.0
0000720	1	0.1	177	24.1
0000727	1	0.1	178	24.3
0000750	4	0.5	182	24.8
0000800	3	0.4	185	25.2
0000900	2	0.3	187	25.5
0000936	1	0.1	188	25.6
0000960	1	0.1	189	25.8
0001000	5	0.7	194	26.5

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001040	1	0.1	195	26.6
0001044	1	0.1	196	26.7
0001056	1	0.1	197	26.9
0001092	1	0.1	198	27.0
0001116	1	0.1	199	27.1
0001125	1	0.1	200	27.3
0001200	18	2.5	218	29.7
0001224	2	0.3	220	30.0
0001240	1	0.1	221	30.2
0001248	1	0.1	222	30.3
0001255	1	0.1	223	30.4
0001300	5	0.7	228	31.1
0001308	1	0.1	229	31.2
0001320	3	0.4	232	31.7
0001332	1	0.1	233	31.8
0001375	1	0.1	234	31.9
0001400	3	0.4	237	32.3
0001440	1	0.1	238	32.5
0001464	1	0.1	239	32.6
0001500	13	1.8	252	34.4
0001560	4	0.5	256	34.9
0001600	2	0.3	258	35.2
0001608	1	0.1	259	35.3
0001617	1	0.1	260	35.5
0001620	1	0.1	261	35.6
0001680	1	0.1	262	35.7
0001700	1	0.1	263	35.9
0001716	1	0.1	264	36.0
0001764	1	0.1	265	36.2
0001800	13	1.8	278	37.9
0001820	3	0.4	281	38.3
0001860	1	0.1	282	38.5
0001872	1	0.1	283	38.6
0001900	1	0.1	284	38.7
0001920	2	0.3	286	39.0
0002000	13	1.8	299	40.8
0002012	1	0.1	300	40.9
0002040	1	0.1	301	41.1
0002080	1	0.1	302	41.2
0002100	1	0.1	303	41.3
0002150	1	0.1	304	41.5
0002160	3	0.4	307	41.9
0002184	1	0.1	308	42.0
0002200	2	0.3	310	42.3
0002244	1	0.1	311	42.4
0002250	1	0.1	312	42.6
0002256	1	0.1	313	42.7
0002300	3	0.4	316	43.1
0002400	35	4.8	351	47.9
0002436	1	0.1	352	48.0
0002450	1	0.1	353	48.2
0002472	1	0.1	354	48.3
0002500	14	1.9	368	50.2
0002508	1	0.1	369	50.3

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002530	1	0.1	370	50.5
0002586	1	0.1	371	50.6
0002592	1	0.1	372	50.8
0002600	5	0.7	377	51.4
0002640	2	0.3	379	51.7
0002660	1	0.1	380	51.8
0002678	1	0.1	381	52.0
0002700	4	0.5	385	52.5
0002730	1	0.1	386	52.7
0002750	1	0.1	387	52.8
0002760	1	0.1	388	52.9
0002782	1	0.1	389	53.1
0002784	1	0.1	390	53.2
0002800	2	0.3	392	53.5
0002808	1	0.1	393	53.6
0002860	2	0.3	395	53.9
0002880	5	0.7	400	54.6
0002900	1	0.1	401	54.7
0002940	1	0.1	402	54.8
0002952	1	0.1	403	55.0
0003000	24	3.3	427	58.3
0003048	1	0.1	428	58.4
0003068	1	0.1	429	58.5
0003100	2	0.3	431	58.8
0003120	4	0.5	435	59.3
0003132	1	0.1	436	59.5
0003150	1	0.1	437	59.6
0003200	3	0.4	440	60.0
0003380	2	0.3	442	60.3
0003400	1	0.1	443	60.4
0003450	1	0.1	444	60.6
0003456	1	0.1	445	60.7
0003465	1	0.1	446	60.8
0003484	1	0.1	447	61.0
0003500	3	0.4	450	61.4
0003600	25	3.4	475	64.8
0003612	1	0.1	476	64.9
0003700	3	0.4	479	65.3
0003800	1	0.1	480	65.5
0003840	1	0.1	481	65.6
0003864	1	0.1	482	65.8
0003900	5	0.7	487	66.4
0003936	1	0.1	488	66.6
0003937	1	0.1	489	66.7
0004000	7	1.0	496	67.7
0004012	1	0.1	497	67.8
0004160	6	0.8	503	68.6
0004200	5	0.7	508	69.3
0004300	1	0.1	509	69.4
0004420	1	0.1	510	69.6
0004500	7	1.0	517	70.5
0004510	1	0.1	518	70.7
0004560	1	0.1	519	70.8
0004632	1	0.1	520	70.9

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulatie Percent
0004644	1	0.1	521	71.1
0004680	1	0.1	522	71.2
0004799	1	0.1	523	71.4
0004800	19	2.6	542	73.9
0004900	1	0.1	543	74.1
0004910	1	0.1	544	74.2
0005000	10	1.4	554	75.6
0005040	1	0.1	555	75.7
0005136	1	0.1	556	75.9
0005160	1	0.1	557	76.0
0005200	10	1.4	567	77.4
0005244	1	0.1	568	77.5
0005274	1	0.1	569	77.6
0005292	1	0.1	570	77.8
0005300	1	0.1	571	77.9
0005400	4	0.5	575	78.4
0005452	1	0.1	576	78.6
0005460	1	0.1	577	78.7
0005500	1	0.1	578	78.9
0005660	1	0.1	579	79.0
0005700	2	0.3	581	79.3
0005784	1	0.1	582	79.4
0005868	1	0.1	583	79.5
0006000	22	3.0	605	82.5
0006072	1	0.1	606	82.7
0006120	1	0.1	607	82.8
0006132	1	0.1	608	82.9
0006136	1	0.1	609	83.1
0006200	3	0.4	612	83.5
0006240	1	0.1	613	83.6
0006250	1	0.1	614	83.8
0006300	1	0.1	615	83.9
0006344	1	0.1	616	84.0
0006500	4	0.5	620	84.6
0006600	3	0.4	623	85.0
0006650	1	0.1	624	85.1
0006700	2	0.3	626	85.4
0006760	3	0.4	629	85.8
0007000	9	1.2	638	87.0
0007200	13	1.8	651	88.8
0007260	1	0.1	652	88.9
0007280	1	0.1	653	89.1
0007300	1	0.1	654	89.2
0007400	1	0.1	655	89.4
0007500	1	0.1	656	89.5
0007540	1	0.1	657	89.6
0007644	1	0.1	658	89.8
0007700	1	0.1	659	89.9
0007704	1	0.1	660	90.0
0007740	1	0.1	661	90.2
0007752	1	0.1	662	90.3
0007800	2	0.3	664	90.6
0008000	9	1.2	673	91.8
0008500	2	0.3	675	92.1

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008860	1	0.1	676	92.2
0009000	3	0.4	679	92.6
0009050	1	0.1	680	92.8
0009500	1	0.1	681	92.9
0009600	4	0.5	685	93.5
0009620	1	0.1	686	93.6
0009680	1	0.1	687	93.7
0009800	2	0.3	689	94.0
0010000	9	1.2	698	95.2
0010100	1	0.1	699	95.4
0010140	1	0.1	700	95.5
0010368	1	0.1	701	95.6
0010400	4	0.5	705	96.2
0010500	2	0.3	707	96.5
0010712	1	0.1	708	96.6
0010972	1	0.1	709	96.7
0011000	24	3.3	733	100.0

Frequency Missing = 55764

ALWH01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	68	51.5	68	51.5
2	64	48.5	132	100.0

Frequency Missing = 56365

ALAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	4	6.5	4	6.5
-3	5	8.1	9	14.5
0000350	1	1.6	10	16.1
0000540	1	1.6	11	17.7
0000900	1	1.6	12	19.4
0001200	1	1.6	13	21.0
0001500	1	1.6	14	22.6
0001700	1	1.6	15	24.2
0001736	1	1.6	16	25.8
0001800	2	3.2	18	29.0
0002000	2	3.2	20	32.3
0002300	1	1.6	21	33.9
0002400	1	1.6	22	35.5
0002500	3	4.8	25	40.3
0002700	1	1.6	26	41.9
0003000	1	1.6	27	43.5
0003120	1	1.6	28	45.2
0003200	1	1.6	29	46.8
0003600	3	4.8	32	51.6
0003800	1	1.6	33	53.2
0004200	1	1.6	34	54.8
0006000	2	3.2	36	58.1
0006200	1	1.6	37	59.7
0007200	4	6.5	41	66.1
0008040	1	1.6	42	67.7
0008400	1	1.6	43	69.4
0008652	1	1.6	44	71.0
0009000	1	1.6	45	72.6
0010000	2	3.2	47	75.8
0012000	4	6.5	51	82.3
0013000	2	3.2	53	85.5
0013200	1	1.6	54	87.1
0014400	1	1.6	55	88.7
0018000	2	3.2	57	91.9
0021000	1	1.6	58	93.5
0023000	1	1.6	59	95.2
0025000	3	4.8	62	100.0

Frequency Missing = 56435

OTWHO1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	463	54.9	463	54.9
2	380	45.1	843	100.0

Frequency Missing = 55654

OTNUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	282	69.8	282	69.8
02	79	19.6	361	89.4
03	22	5.4	383	94.8
04	5	1.2	388	96.0
05	9	2.2	397	98.3
06	1	0.2	398	98.5
07	1	0.2	399	98.8
08	1	0.2	400	99.0
D	4	1.0	404	100.0

Frequency Missing = 56093

OTAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	27	6.7	27	6.7
-3	13	3.2	40	9.9
0000000	12	3.0	52	12.9
0000001	6	1.5	58	14.4
0000025	2	0.5	60	14.9
0000050	2	0.5	62	15.3
0000091	1	0.2	63	15.6
0000100	4	1.0	67	16.6
0000150	2	0.5	69	17.1
0000154	1	0.2	70	17.3
0000176	1	0.2	71	17.6
0000200	7	1.7	78	19.3
0000240	4	1.0	82	20.3
0000250	1	0.2	83	20.5
0000300	8	2.0	91	22.5
0000305	1	0.2	92	22.8
0000350	2	0.5	94	23.3
0000360	3	0.7	97	24.0
0000380	1	0.2	98	24.3
0000400	11	2.7	109	27.0
0000450	2	0.5	111	27.5
0000500	26	6.4	137	33.9
0000544	1	0.2	138	34.2
0000600	20	5.0	158	39.1
0000630	2	0.5	160	39.6
0000720	1	0.2	161	39.9
0000750	2	0.5	163	40.3
0000800	4	1.0	167	41.3
0000840	1	0.2	168	41.6
0000880	1	0.2	169	41.8
0000900	7	1.7	176	43.6
0000960	2	0.5	178	44.1
0001000	23	5.7	201	49.8
0001040	1	0.2	202	50.0
0001200	24	5.9	226	55.9
0001300	3	0.7	229	56.7
0001400	1	0.2	230	56.9
0001500	5	1.2	235	58.2
0001560	1	0.2	236	58.4
0001732	1	0.2	237	58.7
0001750	2	0.5	239	59.2
0001800	7	1.7	246	60.9
0002000	15	3.7	261	64.6
0002100	1	0.2	262	64.9
0002250	2	0.5	264	65.3
0002300	2	0.5	266	65.8
0002400	13	3.2	279	69.1
0002448	1	0.2	280	69.3
0002500	11	2.7	291	72.0
0002760	1	0.2	292	72.3
0003000	22	5.4	314	77.7
0003100	1	0.2	315	78.0
0003360	1	0.2	316	78.2
0003500	2	0.5	318	78.7



OTAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003600	4	1.0	322	79.7
0003800	1	0.2	323	80.0
0004000	6	1.5	329	81.4
0004500	2	0.5	331	81.9
0005000	11	2.7	342	84.7
0005500	1	0.2	343	84.9
0006000	13	3.2	356	88.1
0006200	1	0.2	357	88.4
0006500	4	1.0	361	89.4
0006600	1	0.2	362	89.6
0006900	1	0.2	363	89.9
0007000	9	2.2	372	92.1
0007200	1	0.2	373	92.3
0007300	1	0.2	374	92.6
0007500	1	0.2	375	92.8
0008000	2	0.5	377	93.3
0008400	1	0.2	378	93.6
0009000	3	0.7	381	94.3
0009600	1	0.2	382	94.6
0010000	4	1.0	386	95.5
0012000	3	0.7	389	96.3
0012500	1	0.2	390	96.5
0013000	1	0.2	391	96.8
0015000	13	3.2	404	100.0

Frequency Missing = 56093

ENROLLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3572	11.8	3572	11.8
2	26398	87.0	29970	98.8
D	86	0.3	30056	99.1
R	276	0.9	30332	100.0

Frequency Missing = 26165

INMN09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3278	100.0	3278	100.0

Frequency Missing = 53219

INMN10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3307	100.0	3307	100.0

Frequency Missing = 53190

INMN11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3310	100.0	3310	100.0

Frequency Missing = 53187

INMN12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3294	100.0	3294	100.0

Frequency Missing = 53203

INMN13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3255	100.0	3255	100.0

Frequency Missing = 53242

INMN14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3255	100.0	3255	100.0

Frequency Missing = 53242

INMN15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3259	100.0	3259	100.0

Frequency Missing = 53238

INMN16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3204	100.0	3204	100.0

Frequency Missing = 53293

INMN17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3174	100.0	3174	100.0

Frequency Missing = 53323

HSCOLLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	856	24.0	856	24.0
2	2157	60.4	3013	84.3
3	343	9.6	3356	93.9
4	212	5.9	3568	99.9
D	4	0.1	3572	100.0
R	1	0.0	3573	100.0

Frequency Missing = 52924

LEVELAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	60	7.0	60	7.0
2	134	15.7	194	22.7
3	611	71.5	805	94.2
4	45	5.3	850	99.4
D	5	0.6	855	100.0

Frequency Missing = 55642

LEVELBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	530	24.6	530	24.6
2	509	23.6	1039	48.1
3	344	15.9	1383	64.1
4	320	14.8	1703	78.9
5	148	6.9	1851	85.8
6	184	8.5	2035	94.3
7	99	4.6	2134	98.9
D	23	1.1	2157	100.0
R	1	0.0	2158	100.0

Frequency Missing = 54339

ED_AIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1268	37.8	1268	37.8
2	2044	60.9	3312	98.7
33 1.0	3345	99.7		
R	10	0.3	3355	100.0

Frequency Missing = 53142

EDTY01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	518	100.0	518	100.0

Frequency Missing = 55979

EDTY02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

EDTY03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	94	100.0	94	100.0

Frequency Missing = 56403

EDTY04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

EDTY05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	222	100.0	222	100.0

Frequency Missing = 56275

EDTY06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	273	100.0	273	100.0

Frequency Missing = 56224

EDTY07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

EDTY08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

EDTY09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

EDTY10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	518	100.0	518	100.0

Frequency Missing = 55979

EDTY11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	518	100.0	518	100.0

Frequency Missing = 55979

WTRAINU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	786	2.4	786	2.4
2	31736	96.3	32522	98.7
D	124	0.4	32646	99.0
R	321	1.0	32967	100.0

Frequency Missing = 23530

WTRNUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32	4.1	32	4.1
1	414	52.5	446	56.6
2	103	13.1	549	69.7
3	47	6.0	596	75.6
4	25	3.2	621	78.8
5	29	3.7	650	82.5
6	15	1.9	665	84.4
7	12	1.5	677	85.9
8	4	0.5	681	86.4
9	90	11.4	771	97.8
D	17	2.2	788	100.0

Frequency Missing = 55709

WTRESTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	17.6	3	17.6
2	3	17.6	6	35.3
3	2	11.8	8	47.1
4	2	11.8	10	58.8
8	1	5.9	11	64.7
9	4	23.5	15	88.2
D	2	11.8	17	100.0

Frequency Missing = 56480

WCRM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	222	100.0	222	100.0

Frequency Missing = 56275

WCRM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	239	100.0	239	100.0

Frequency Missing = 56258

WCRM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	254	100.0	254	100.0

Frequency Missing = 56243

WCRM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

WCRM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	257	100.0	257	100.0

Frequency Missing = 56240

WCRM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	254	100.0	254	100.0

Frequency Missing = 56243

WCRM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	214	100.0	214	100.0

Frequency Missing = 56283

WCRM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	226	100.0	226	100.0

Frequency Missing = 56271

WCRM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	272	100.0	272	100.0

Frequency Missing = 56225

WCRM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	265	100.0	265	100.0

Frequency Missing = 56232



WKR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	258	100.0	258	100.0

Frequency Missing = 56239

WKR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

WKR13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	233	100.0	233	100.0

Frequency Missing = 56264

WKR14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	239	100.0	239	100.0

Frequency Missing = 56258

WKR15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	257	100.0	257	100.0

Frequency Missing = 56240

WKR16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	245	100.0	245	100.0

Frequency Missing = 56252

WKRML7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

WTRREQU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	121	16.0	121	16.0
2	634	83.9	755	99.9
D	1	0.1	756	100.0

Frequency Missing = 55741

WTJBSRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	129	17.1	129	17.1
2	618	81.9	747	98.9
D	8	1.1	755	100.0

Frequency Missing = 55742

WTRPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	224	29.7	224	29.7
2	164	21.7	388	51.4
3	288	38.1	676	89.5
4	64	8.5	740	98.0
D	15	2.0	755	100.0

Frequency Missing = 55742

WTRWHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	154	20.4	154	20.4
02	31	4.1	185	24.5
03	62	8.2	247	32.7
04	59	7.8	306	40.5
05	188	24.9	494	65.4
06	6	0.8	500	66.2
07	19	2.5	519	68.7
08	21	2.8	540	71.5
09	19	2.5	559	74.0
10	185	24.5	744	98.5
D	11	1.5	755	100.0

Frequency Missing = 55742

WTRGETU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	42.9	30	42.9
2	40	57.1	70	100.0

Frequency Missing = 56427

WTRSERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40	66.7	40	66.7
2	20	33.3	60	100.0

Frequency Missing = 56437

WTRUSEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	373	80.2	373	80.2
2	92	19.8	465	100.0

Frequency Missing = 56032

WTRLKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	78	50.6	78	50.6
2	74	48.1	152	98.7
D	2	1.3	154	100.0

Frequency Missing = 56343

NHLTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9982	30.3	9982	30.3
2	9573	29.1	19555	59.3
3	7790	23.6	27345	83.0
4	3408	10.3	30753	93.3
5	1752	5.3	32505	98.6
D	101	0.3	32606	99.0
R	345	1.0	32951	100.0

Frequency Missing = 23546

LMSCHLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	285	5.4	285	5.4
2	4933	92.8	5218	98.2
D	22	0.4	5240	98.6
R	74	1.4	5314	100.0

Frequency Missing = 51183

SPECEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	240	4.5	240	4.5
2	4974	93.6	5214	98.1
D	26	0.5	5240	98.6
R	74	1.4	5314	100.0

Frequency Missing = 51183

DIFSEEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2370	7.2	2370	7.2
2	30132	91.5	32502	98.7
D	88	0.3	32590	98.9
R	356	1.1	32946	100.0

Frequency Missing = 23551

SEEWDSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1924	81.1	1924	81.1
2	440	18.5	2364	99.6
D	9	0.4	2373	100.0

Frequency Missing = 54124

SPECDSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1859	5.6	1859	5.6
2	30657	9.1	32516	98.7
D	71	0.2	32587	98.9
R	357	1.1	32944	100.0

Frequency Missing = 23553

TYPAD1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1086	100.0	1086	100.0

Frequency Missing = 55411

TYPAD2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	373	100.0	373	100.0

Frequency Missing = 56124

TYPAD3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	413	100.0	413	100.0

Frequency Missing = 56084

TYPAD4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

TYPAD5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

TYPAD6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	542	100.0	542	100.0

Frequency Missing = 55955

TYPAD7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	118	100.0	118	100.0

Frequency Missing = 56379

DFHEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1950	5.9	1950	5.9
2	30565	92.8	32515	98.7
D	74	0.2	32589	98.9
R	352	1.1	32941	100.0

Frequency Missing = 23556

HEARNMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1728	88.6	1728	88.6
2	222	11.4	1950	100.0

Frequency Missing = 54547

DIFLFTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2984	9.1	2984	9.1
2	29520	89.6	32504	98.7
D	74	0.2	32578	98.9
R	361	1.1	32939	100.0

Frequency Missing = 23558

ABLLIFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1517	50.8	1517	50.8
2	1453	48.7	2970	99.5
D	14	0.5	2984	100.0

Frequency Missing = 53513

DIFWLKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3626	11.0	3626	11.0
2	28863	87.6	32489	98.6
D	92	0.3	32581	98.9
R	358	1.1	32939	100.0

Frequency Missing = 23558

WLKALLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1619	44.6	1619	44.6
2	1976	54.5	3595	99.1
D	31	0.9	3626	100.0

Frequency Missing = 52871

NHBEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	775	2.4	775	2.4
2	31737	96.4	32512	98.7
D	67	0.2	32579	98.9
R	355	1.1	32934	100.0

Frequency Missing = 23563

NHBED2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	409	52.8	409	52.8
4	361	46.6	770	99.5
D	4	0.5	774	100.0

Frequency Missing = 55723

NHBATHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	764	2.3	764	2.3
2	31746	96.4	32510	98.7
D	67	0.2	32577	98.9
R	356	1.1	32933	100.0

Frequency Missing = 23564



NHBTH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	534	69.9	534	69.9
4	223	29.2	757	99.1
D	7	0.9	764	100.0

Frequency Missing = 55733

NCHOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1329	4.0	1329	4.0
2	31178	94.7	32507	98.7
D	70	0.2	32577	98.9
R	356	1.1	32933	100.0

Frequency Missing = 23564

NHCHO2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	928	69.8	928	69.8
4	394	29.6	1322	99.5
D	7	0.5	1329	100.0

Frequency Missing = 55168

NHOUTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1468	4.5	1468	4.5
2	31042	94.3	32510	98.7
D	67	0.2	32577	98.9
R	356	1.1	32933	100.0

Frequency Missing = 23564

NHOUT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1155	78.7	1155	78.7
4	303	20.6	1458	99.3
D	9	0.6	1467	99.9
R	1	0.1	1468	100.0

Frequency Missing = 55029

HOSTAR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3531	7.9	3531	7.9
2	40168	90.0	43699	97.9
D	263	0.6	43962	98.5
R	673	1.5	44635	100.0

Frequency Missing = 11862

HOPSYCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	138	0.4	138	0.4
2	32216	97.8	32354	98.3
D	140	0.4	32494	98.7
R	432	1.3	32926	100.0

Frequency Missing = 23571

HOTIMR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	32	0.1	32	0.1
-3	6	0.0	38	0.1
00	52930	93.7	52968	93.8
01	2575	4.6	55543	98.3
02	563	1.0	56106	99.3
03	190	0.3	56296	99.6
04	66	0.1	56362	99.8
05	47	0.1	56409	99.8
23 0.0	56432	99.9		
07	11	0.0	56443	99.9
08	7	0.0	56450	99.9
09	4	0.0	56454	99.9
10	11	0.0	56465	99.9
11	1	0.0	56466	99.9
12	7	0.0	56473	100.0
13	2	0.0	56475	100.0
14	2	0.0	56477	100.0
15	2	0.0	56479	100.0
16	4	0.0	56483	100.0
20	4	0.0	56487	100.0
21	1	0.0	56488	100.0
22	1	0.0	56489	100.0
28	1	0.0	56490	100.0
30	3	0.0	56493	100.0
49	1	0.0	56494	100.0
52	1	0.0	56495	100.0
60	1	0.0	56496	100.0
99	1	0.0	56497	100.0
				06

HONGTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	74	0.1	74	0.1
-3	8	0.0	82	0.1
00	52930	93.7	53012	93.8
01	811	1.4	53823	95.3
02	657	1.2	54480	96.4
03	479	0.8	54959	97.3
04	265	0.5	55224	97.7
05	228	0.4	55452	98.2
06	115	0.2	55567	98.4
07	193	0.3	55760	98.7
08	62	0.1	55822	98.8
09	36	0.1	55858	98.9
10	108	0.2	55966	99.1
11	18	0.0	55984	99.1
12	42	0.1	56026	99.2
13	11	0.0	56037	99.2
14	98	0.2	56135	99.4
15	36	0.1	56171	99.4
16	22	0.0	56193	99.5
17	5	0.0	56198	99.5
18	14	0.0	56212	99.5
19	4	0.0	56216	99.5
20	29	0.1	56245	99.6
21	38	0.1	56283	99.6
22	7	0.0	56290	99.6
23	5	0.0	56295	99.6
24	8	0.0	56303	99.7
25	9	0.0	56312	99.7
26	2	0.0	56314	99.7
27	3	0.0	56317	99.7
28	11	0.0	56328	99.7
30	55	0.1	56383	99.8
31	4	0.0	56387	99.8
32	3	0.0	56390	99.8
33	1	0.0	56391	99.8
34	3	0.0	56394	99.8
35	13	0.0	56407	99.8
36	1	0.0	56408	99.8
37	3	0.0	56411	99.8
38	1	0.0	56412	99.8
39	1	0.0	56413	99.9
40	8	0.0	56421	99.9
41	1	0.0	56422	99.9
42	7	0.0	56429	99.9
43	1	0.0	56430	99.9
44	1	0.0	56431	99.9
45	10	0.0	56441	99.9
48	1	0.0	56442	99.9
49	3	0.0	56445	99.9
50	2	0.0	56447	99.9
51	1	0.0	56448	99.9
53	1	0.0	56449	99.9
54	2	0.0	56451	99.9
55	1	0.0	56452	99.9

HONGTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
56	1	0.0	56453	99.9
60	10	0.0	56463	99.9
62	1	0.0	56464	99.9
63	1	0.0	56465	99.9
64	1	0.0	56466	99.9
65	2	0.0	56468	99.9
70	1	0.0	5669	100.0
75	4	0.0	56473	100.0
77	1	0.0	56474	100.0
80	1	0.0	56475	100.0
85	1	0.0	56476	100.0
90	7	0.0	56483	100.0
99	14	0.0	56497	100.0

HOREA1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	770	100.0	770	100.0

Frequency Missing = 55727

HOREA2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1357	100.0	1357	100.0

Frequency Missing = 55140

HOREA3R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	544	100.0	544	100.0

Frequency Missing = 55953

HOREA4R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	122	100.0	122	100.0

Frequency Missing = 56375

HOREA5R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	19	100.0	19	100.0

Frequency Missing = 56478

HOREA6R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1159	100.0	1159	100.0

Frequency Missing = 55338

DRVISTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	6532	19.8	6532	19.8
01	5829	17.7	12361	37.6
02	5930	18.0	18291	55.6
03	2975	9.0	21266	64.6
04	2614	7.9	23880	72.5
05	1321	4.0	25201	76.6
06	1422	4.3	26623	80.9
07	300	0.9	26923	81.8
08	463	1.4	27386	83.2
09	115	0.3	27501	83.5
10	846	2.6	28347	86.1
11	41	0.1	28388	86.2
12	1120	3.4	29508	89.6
13	27	0.1	29535	89.7
14	59	0.2	29594	89.9
15	369	1.1	29963	91.0
16	46	0.1	30009	91.2
17	18	0.1	30027	91.2
18	57	0.2	30084	91.4
19	6	0.0	30090	91.4
20	391	1.2	30481	92.6
21	5	0.0	30486	92.6
22	13	0.0	30499	92.7
23	6	0.0	30505	92.7
24	152	0.5	30657	93.1
25	135	0.4	30792	93.5
26	24	0.1	30816	93.6
27	7	0.0	30823	93.6
28	7	0.0	30830	93.7
29	2	0.0	30832	93.7
30	150	0.5	30982	94.1
31	2	0.0	30984	94.1
32	3	0.0	30987	94.1
33	2	0.0	30989	94.1
34	3	0.0	30992	94.1
35	20	0.1	31012	94.2
36	34	0.1	31046	94.3
40	49	0.1	31095	94.5
42	3	0.0	31098	94.5
43	1	0.0	31099	94.5
44	1	0.0	31100	94.5
45	10	0.0	31110	94.5
46	1	0.0	31111	94.5
48	11	0.0	31122	94.5
50	82	0.2	31204	94.8
51	2	0.0	31206	94.8
52	47	0.1	31253	94.9
53	1	0.0	31254	94.9
54	2	0.0	31256	95.0
55	2	0.0	31258	95.0
56	2	0.0	31260	95.0
60	22	0.1	31282	95.0
62	1	0.0	31283	95.0
63	1	0.0	31284	95.0

DRVISTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
64	2	0.0	31286	95.0
65	1	0.0	31287	95.0
67	1	0.0	31288	95.0
70	5	0.0	31293	95.1
72	1	0.0	31294	95.1
75	7	0.0	31301	95.1
80	4	0.0	31305	95.1
81	1	0.0	31306	95.1
88	1	0.0	31307	95.1
90	10	0.0	31317	95.1
99	60	0.2	31377	95.3
D	1014	3.1	32391	98.4
R	527	1.6	32918	100.0

Frequency Missing = 23579



DRVISKU8	Frequency	Percent	Cumulative Frquency	Cumulative Percent
00	1628	13.9	1628	13.9
01	2277	19.4	3905	33.4
02	2506	21.4	6411	54.8
03	1345	11.5	7756	66.2
04	1025	8.8	8781	75.0
05	632	5.4	9413	80.4
06	558	4.8	9971	85.2
07	163	1.4	10134	86.6
08	201	1.7	10335	88.3
09	29	0.2	10364	88.5
10	278	2.4	10642	90.9
11	3	0.0	10645	90.9
12	233	2.0	10878	92.9
13	5	0.0	10883	93.0
14	9	0.1	10892	93.0
15	88	0.8	10980	93.8
16	8	0.1	10988	93.9
17	7	0.1	10995	93.9
18	5	0.0	11000	94.0
19	2	0.0	11002	94.0
20	77	0.7	11079	94.6
21	2	0.0	11081	94.6
22	4	0.0	11085	94.7
24	26	0.2	11111	94.9
25	13	0.1	11124	95.0
26	4	0.0	11128	95.0
27	1	0.0	11129	95.1
30	17	0.1	11146	95.2
32	1	0.0	11147	95.2
34	1	0.0	11148	95.2
35	6	0.1	11154	95.3
36	1	0.0	11155	95.3
37	1	0.0	11156	95.3
40	9	0.1	11165	95.4
46	1	0.0	11166	95.4
50	5	0.0	11171	95.4
51	2	0.0	11173	95.4
52	9	0.1	11182	95.5
55	1	0.0	11183	95.5
56	2	0.0	11185	95.5
60	1	0.0	11186	95.5
70	1	0.0	11187	95.6
75	1	0.0	11188	95.6
99	5	0.0	11193	95.6
D	265	2.3	11458	97.9
R	250	2.1	11708	100.0

Frequency Missing = 44789

DRTLKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	5835	49.8	5835	49.8
01	1311	11.2	7146	61.0
02	1757	15.0	8903	76.0
03	665	5.7	9568	81.7
04	440	3.8	10008	85.5
05	361	3.1	10369	88.6
06	204	1.7	10573	90.3
07	53	0.5	10626	90.8
08	68	0.6	10694	91.3
09	13	0.1	10707	91.5
10	174	1.5	10881	92.9
11	2	0.0	10883	93.0
12	90	0.8	10973	93.7
14	2	0.0	10975	93.7
15	37	0.3	11012	94.1
16	2	0.0	11014	94.1
18	1	0.0	11015	94.1
20	40	0.3	11055	94.4
22	4	0.0	11059	94.5
24	10	0.1	11069	94.6
25	10	0.1	11079	94.6
30	10	0.1	11089	94.7
35	2	0.0	11091	94.7
36	1	0.0	11092	94.7
38	1	0.0	11093	94.8
40	2	0.0	11095	94.8
50	8	0.1	11103	94.8
52	3	0.0	11106	94.9
70	1	0.0	11107	94.9
75	1	0.0	11108	94.9
99	6	0.1	11114	94.9
D	339	2.9	11453	97.8
R	254	2.2	11707	100.0

Frequency Missing = 44790

DTVISTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1055	1.9	1055	1.9
-3	774	1.4	1829	3.2
00	27630	48.9	29459	52.1
01	8408	14.9	37867	67.0
02	12830	22.7	50697	89.7
03	2200	3.9	52897	93.6
04	1471	2.6	54368	96.2
05	513	0.9	54881	97.1
06	550	1.0	55431	98.1
07	90	0.2	55521	98.3
08	140	0.2	55661	98.5
09	33	0.1	55694	98.6
10	218	0.4	55912	99.0
11	15	0.0	55927	99.0
12	277	0.5	56204	99.5
13	27	0.0	56231	99.5
14	100	0.2	56331	99.7
15	50	0.1	56381	99.8
16	16	0.0	56397	99.8
17	1	0.0	56398	99.8
18	3	0.0	56401	99.8
20	50	0.1	56451	99.9
21	2	0.0	56453	99.9
22	3	0.0	56456	99.9
23	4	0.0	56460	99.9
24	11	0.0	56471	100.0
25	7	0.0	56478	100.0
26	3	0.0	56481	100.0
2	2	0.0	56483	100.0
30	8	0.0	56491	100.0
34	1	0.0	56492	100.0
35	1	0.0	56493	100.0
36	1	0.0	56494	100.0
40	1	0.0	56495	100.0
90	2	0.0	56497	100.0

PLACER8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40873	91.6	40873	91.6
2	2777	6.2	43650	97.8
D	312	0.7	43962	98.5
R	657	1.5	44619	100.0

Frequency Missing = 11878

PLATYPR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8450	20.7	8450	20.7
2	30571	74.8	39021	95.5
3	681	1.7	39702	97.1
4	765	1.9	40467	99.0
5	352	0.9	40819	99.9
D	44	0.1	40863	100.0
R	10	0.0	40873	100.0

Frequency Missing = 15624

MEXPYNR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9642	21.6	9642	21.6
2	33660	75.4	43302	97.1
D	561	1.3	43863	98.3
R	752	1.7	44615	100.0

Frequency Missing = 11882

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	501	0.9	501	0.9
-3	98	0.2	599	1.1
000000	47233	83.6	47832	84.7
000001	17	0.0	47849	84.7
000002	22	0.0	47871	84.7
000003	19	0.0	47890	84.8
000004	18	0.0	47908	84.8
000005	334	0.6	48242	85.4
000006	28	0.0	48270	85.4
000007	27	0.0	48297	85.5
000008	41	0.1	48338	85.6
000009	15	0.0	48353	85.6
000010	1021	1.8	49374	87.4
000011	11	0.0	49385	87.4
000012	32	0.1	49417	87.5
000013	9	0.0	49426	87.5
000014	17	0.0	49443	87.5
000015	354	0.6	49797	88.1
000016	24	0.0	49821	88.2
000017	12	0.0	49833	88.2
000018	9	0.0	49842	88.2
000019	5	0.0	49847	88.2
000020	587	1.0	50434	89.3
000021	13	0.0	50447	89.3
000022	14	0.0	50461	89.3
000023	5	0.0	50466	89.3
000024	16	0.0	50482	89.4
000025	219	0.4	50701	89.7
000026	10	0.0	50711	89.8
000027	12	0.0	50723	89.8
000028	12	0.0	50735	89.8
000029	8	0.0	50743	89.8
000030	391	0.7	51134	90.5
000031	3	0.0	51137	90.5
000032	17	0.0	51154	90.5
000033	13	0.0	51167	90.6
000034	12	0.0	51179	90.6
000035	121	0.2	51300	90.8
000036	6	0.0	51306	90.8
000037	17	0.0	51323	90.8
000038	18	0.0	51341	90.9
000039	13	0.0	51354	90.9
000040	283	0.5	51637	91.4
000041	4	0.0	51641	91.4
000042	29	0.1	51670	91.5
000043	6	0.0	51676	91.5
000044	11	0.0	51687	91.5
000045	102	0.2	51789	91.7
000046	6	0.0	51795	91.7
000047	9	0.0	51804	91.7
000048	18	0.0	51822	91.7
000049	3	0.0	51825	91.7
000050	670	1.2	52495	92.9
000051	4	0.0	52499	92.9

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000052	10	0.0	52509	92.9
000053	6	0.0	52515	93.0
000054	16	0.0	52531	93.0
000055	45	0.1	52576	93.1
000056	7	0.0	52583	93.1
000057	7	0.0	52590	93.1
000058	8	0.0	52598	93.1
000059	6	0.0	52604	93.1
000060	230	0.4	52834	93.5
000061	3	0.0	52837	93.5
000062	8	0.0	52845	93.5
000063	10	0.0	52855	93.6
000064	10	0.0	52865	93.6
000065	50	0.1	52915	93.7
000066	3	0.0	52918	93.7
000067	7	0.0	52925	93.7
000068	8	0.0	52933	93.7
000069	5	0.0	52938	93.7
000070	116	0.2	53054	93.9
000071	4	0.0	53058	93.9
000072	9	0.0	53067	93.9
000073	2	0.0	53069	93.9
000074	3	0.0	53072	93.9
000075	130	0.2	53202	94.2
000076	3	0.0	53205	94.2
000078	11	0.0	53216	94.2
000079	4	0.0	53220	94.2
000080	132	0.2	53352	94.4
000081	4	0.0	53356	94.4
000082	4	0.0	53360	94.4
000083	5	0.0	53365	94.5
000084	8	0.0	53373	94.5
000085	30	0.1	53403	94.5
000086	6	0.0	53409	94.5
000087	8	0.0	53417	94.5
000088	2	0.0	53419	94.6
000089	3	0.0	53422	94.6
000090	77	0.1	53499	94.7
000091	2	0.0	53501	94.7
000092	3	0.0	53504	94.7
000093	4	0.0	53508	94.7
000094	4	0.0	53512	94.7
000095	18	0.0	53530	94.7
000096	7	0.0	53537	94.8
000097	2	0.0	53539	94.8
000098	7	0.0	53546	94.8
000099	1	0.0	53547	94.8
000100	628	1.1	54175	95.9
000101	5	0.0	54180	95.9
000102	1	0.0	54181	95.9
000103	2	0.0	54183	95.9
000104	2	0.0	4185	95.9
000105	19	0.0	54204	95.9
000106	2	0.0	54206	95.9

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000107	1	0.0	54207	95.9
000108	2	0.0	54209	96.0
000109	1	0.0	54210	96.0
000110	35	0.1	54245	96.0
000111	3	0.0	54248	96.0
000112	8	0.0	54256	96.0
000113	2	0.0	54258	96.0
000114	1	0.0	54259	96.0
000115	11	0.0	54270	96.1
000116	2	0.0	54272	96.1
000117	4	0.0	54276	96.1
000118	3	0.0	54279	96.1
000119	2	0.0	54281	96.1
000120	79	0.1	54360	96.2
000121	3	0.0	54363	96.2
000122	1	0.0	54364	96.2
000123	2	0.0	54366	96.2
000124	2	0.0	54368	96.2
000125	50	0.1	54418	96.3
000126	1	0.0	54419	96.3
000127	2	0.0	54421	96.3
000128	1	0.0	54422	96.3
000129	1	0.0	54423	96.3
000130	40	0.1	54463	96.4
000131	1	0.0	54464	96.4
000132	3	0.0	54467	96.4
000133	3	0.0	54470	96.4
000134	2	0.0	54472	96.4
000135	13	0.0	54485	96.4
000136	5	0.0	54490	96.4
000137	1	0.0	54491	96.4
000138	2	0.0	54493	96.5
000139	1	0.0	54494	96.5
000140	28	0.0	54522	96.5
000141	2	0.0	54524	96.5
000142	2	0.0	54526	96.5
000143	3	0.0	54529	96.5
000144	1	0.0	54530	96.5
000145	4	0.0	54534	96.5
000147	3	0.0	54537	96.5
000148	1	0.0	54538	96.5
000149	2	0.0	54540	96.5
000150	213	0.4	54753	96.9
000152	3	0.0	54756	96.9
000153	2	0.0	54758	96.9
000154	2	0.0	54760	96.9
000158	1	0.0	54761	96.9
000159	5	0.0	54766	96.9
000160	21	0.0	54787	97.0
000161	3	0.0	54790	97.0
000162	1	0.0	54791	97.0
000163	1	0.0	54792	97.0
000164	2	0.0	54794	97.0
000165	12	0.0	54806	97.0

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000167	1	0.0	54807	97.0
000168	1	0.0	54808	97.0
000169	1	0.0	54809	97.0
000170	18	0.0	54827	97.0
000173	1	0.0	54828	97.0
000174	1	0.0	54829	97.0
000175	15	0.0	54844	97.1
000176	3	0.0	54847	97.1
000177	1	0.0	54848	97.1
000178	3	0.0	54851	97.1
000179	1	0.0	54852	97.1
000180	22	0.0	54874	97.1
000182	1	0.0	54875	97.1
000184	2	0.0	54877	97.1
000185	4	0.0	54881	97.1
000186	2	0.0	54883	97.1
000189	1	0.0	54884	97.1
000190	5	0.0	54889	97.2
000191	1	0.0	54890	97.2
000193	2	0.0	54892	97.2
000194	2	0.0	54894	97.2
000195	2	0.0	54896	97.2
000197	2	0.0	54898	97.2
000198	2	0.0	54900	97.2
000199	1	0.0	54901	97.2
000200	394	0.7	55295	97.9
000205	2	0.0	55297	97.9
000210	6	0.0	55303	97.9
000212	1	0.0	55304	97.9
000213	1	0.0	55305	97.9
000215	2	0.0	55307	97.9
000217	2	0.0	55309	97.9
000219	1	0.0	55310	97.9
000220	14	0.0	55324	97.9
000221	1	0.0	55325	97.9
000225	11	0.0	55336	97.9
000228	1	0.0	55337	97.9
000230	10	0.0	55347	98.0
000235	3	0.0	55350	98.0
000236	2	0.0	55352	98.0
000237	2	0.0	55354	98.0
000238	2	0.0	55356	98.0
000240	8	0.0	55364	98.0
000241	1	0.0	55365	98.0
000245	2	0.0	55367	98.0
000247	1	0.0	55368	98.0
000250	101	0.2	55469	98.2
000255	1	0.0	55470	98.2
000256	1	0.0	55471	98.2
000258	3	0.0	55474	98.2
000259	1	0.0	55475	98.2
000260	3	0.0	55478	98.2
000263	1	0.0	55479	98.2
000265	3	0.0	55482	98.2



MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000266	1	0.0	55483	98.2
000267	1	0.0	55484	98.2
000269	1	0.0	55485	98.2
000270	4	0.0	55489	98.2
000272	1	0.0	55490	98.2
000275	6	0.0	55496	98.2
000280	6	0.0	55502	98.2
000282	1	0.0	55503	98.2
000285	2	0.0	55505	98.2
000286	1	0.0	55506	98.2
000293	2	0.0	55508	98.2
000294	1	0.0	55509	98.3
000295	2	0.0	55511	98.3
000296	1	0.0	55512	98.3
000300	221	0.4	55733	98.6
000301	1	0.0	55734	98.6
000306	1	0.0	55735	98.7
000310	1	0.0	55736	98.7
000316	1	0.0	55737	98.7
000320	1	0.0	55738	98.7
000321	2	0.0	55740	98.7
000325	2	0.0	55742	98.7
000326	1	0.0	55743	98.7
000330	2	0.0	55745	98.7
000340	6	0.0	55751	98.7
000344	1	0.0	55752	98.7
00346	1	0.0	55753	98.7
000350	31	0.1	55784	98.7
000352	1	0.0	55785	98.7
000357	2	0.0	55787	98.7
000360	7	0.0	55794	98.8
000366	1	0.0	55795	98.8
000368	1	0.0	55796	98.8
000370	2	0.0	55798	98.8
000378	1	0.0	55799	98.8
000379	1	0.0	55800	98.8
000380	2	0.0	55802	98.8
000385	1	0.0	55803	98.8
000396	1	0.0	55804	98.8
000400	117	0.2	55921	99.0
000420	3	0.0	55924	99.0
000424	1	0.0	55925	99.0
000425	2	0.0	55927	99.0
000430	2	0.0	55929	99.0
000440	3	0.0	55932	99.0
000450	22	0.0	55954	99.0
000460	1	0.0	55955	99.0
000470	1	0.0	55956	99.0
000471	1	0.0	55957	99.0
000480	2	0.0	55959	99.0
000484	1	0.0	55960	99.0
000485	1	0.0	55961	99.1
000495	1	0.0	55962	99.1
000500	108	0.2	56070	99.2

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000510	1	0.0	56071	99.2
000520	1	0.0	56072	99.2
000525	1	0.0	56073	99.2
000540	1	0.0	56074	99.3
000545	1	0.0	56075	99.3
000547	1	0.0	56076	99.3
000550	9	0.0	56085	99.3
000557	1	0.0	56086	99.3
000558	1	0.0	56087	99.3
000559	1	0.0	56088	99.3
000560	2	0.0	56090	99.3
000565	1	0.0	56091	99.3
000575	3	0.0	56094	99.3
000578	1	0.0	56095	99.3
000595	1	0.0	56096	99.3
000600	55	0.1	56151	99.4
000605	1	0.0	56152	99.4
000635	2	0.0	56154	99.4
000642	1	0.0	56155	99.4
000645	1	0.0	56156	99.4
000650	7	0.0	56163	99.4
000654	1	0.0	56164	99.4
000680	1	0.0	56165	99.4
000700	36	0.1	56201	99.5
000720	1	0.0	56202	99.5
000750	7	0.0	56209	99.5
000757	1	0.0	56210	99.5
000759	1	0.0	56211	99.5
000760	1	0.0	56212	99.5
000763	1	0.0	56213	99.5
000775	1	0.0	56214	99.5
000782	1	0.0	56215	99.5
000800	24	0.0	56239	99.5
000822	258	0.5	56497	100.0

MEXDYNR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11620	26.0	11620	26.0
2	31676	71.0	43296	97.1
D	566	1.3	43862	98.3
R	749	1.7	44611	100.0

Frequency Missing = 11886

MEXD8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	481	0.9	481	0.9
-3	101	0.2	582	1.0
000000	45068	79.8	45650	80.8
000001	76	0.1	45726	80.9
000002	132	0.2	45858	81.2
000003	172	0.3	46030	81.5
000004	133	0.2	46163	81.7
000005	816	1.4	46979	83.2
000006	215	0.4	47194	83.5
000007	171	0.3	47365	83.8
000008	171	0.3	47536	84.1
000009	90	0.2	47626	84.3
000010	1293	2.3	48919	86.6
000011	48	0.1	48967	86.7
000012	233	0.4	49200	87.1
000013	42	0.1	49242	87.2
000014	115	0.2	49357	87.4
000015	596	1.1	49953	88.4
000016	83	0.1	50036	88.6
000017	37	0.1	50073	88.6
000018	89	0.2	50162	88.8
000019	16	0.0	50178	88.8
000020	989	1.8	51167	90.6
000021	42	0.1	51209	90.6
000022	34	0.1	51243	90.7
000023	29	0.1	51272	90.8
000024	95	0.2	51367	90.9
000025	358	0.6	51725	91.6
000026	45	0.1	51770	91.6
000027	32	0.1	51802	91.7
000028	41	0.1	51843	91.8
000029	14	0.0	51857	91.8
000030	730	1.3	52587	93.1
000031	16	0.0	52603	93.1
000032	34	0.1	52637	93.2
000033	18	0.0	52655	93.2
000034	17	0.0	52672	93.2
000035	133	0.2	52805	93.5
000036	51	0.1	52856	93.6
000037	14	0.0	52870	93.6
000038	22	0.0	52892	93.6
000039	3	.0	52895	93.6
000040	419	0.7	53314	94.4
000041	6	0.0	53320	94.4
000042	18	0.0	53338	94.4
000043	8	0.0	53346	94.4
000044	12	0.0	53358	94.4
000045	107	0.2	53465	94.6
000046	13	0.0	53478	94.7
000047	14	0.0	53492	94.7
000048	25	0.0	53517	94.7
000049	7	0.0	53524	94.7
000050	576	1.0	54100	95.8
000051	5	0.0	54105	95.8

MEXDT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000052	9	0.0	54114	95.8
000053	6	0.0	54120	95.8
000054	7	0.0	54127	95.8
000055	43	0.1	54170	95.9
000056	10	0.0	54180	95.9
000057	7	0.0	54187	95.9
000058	14	0.0	54201	95.9
000059	7	0.0	54208	95.9
000060	285	0.5	54493	96.5
000061	4	0.0	54497	96.5
000062	9	0.0	54506	96.5
000063	5	0.0	54511	96.5
000064	10	0.0	54521	96.5
000065	39	0.1	54560	96.6
000066	8	0.0	54568	96.6
000067	6	0.0	54574	96.6
000068	17	0.0	54591	96.6
000069	3	0.0	54594	96.6
000070	99	0.2	54693	96.8
000071	3	0.0	54696	96.8
000072	11	0.0	54707	96.8
000073	4	0.0	54711	96.8
000074	5	0.0	54716	96.8
000075	121	0.2	54837	97.1
000076	7	0.0	54844	97.1
000077	2	0.0	54846	97.1
000078	7	0.0	54853	97.1
000079	6	0.0	54859	97.1
000080	138	0.2	54997	97.3
000081	5	0.0	55002	97.4
000082	5	0.0	55007	97.4
000083	5	0.0	55012	97.4
000084	4	0.0	55016	97.4
000085	24	0.0	55040	97.4
000086	7	0.0	55047	97.4
000087	4	0.0	55051	97.4
000088	8	0.0	55059	97.5
000089	2	0.0	55061	97.5
000090	66	0.1	55127	97.6
000091	4	0.0	55131	97.6
000092	6	0.0	55137	97.6
000093	1	0.0	55138	97.6
000094	2	0.0	55140	97.6
00095	10	0.0	55150	97.6
000096	1	0.0	55151	97.6
000097	8	0.0	55159	97.6
000098	8	0.0	55167	97.6
000099	2	0.0	55169	97.6
000100	419	0.7	55588	98.4
000101	2	0.0	55590	98.4
000102	1	0.0	55591	98.4
000103	4	0.0	55595	98.4
000104	3	0.0	55598	98.4
000105	6	0.0	55604	98.4

MEXD8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000106	1	0.0	55605	98.4
000107	3	0.0	55608	98.4
000108	1	0.0	55609	98.4
000109	1	0.0	55610	98.4
000110	25	0.0	55635	98.5
000112	3	0.0	55638	98.5
000113	5	0.0	55643	98.5
000114	4	0.0	55647	98.5
000115	17	0.0	55664	98.5
000116	2	0.0	55666	98.5
000117	2	0.0	55668	98.5
000118	1	0.0	55669	98.5
000119	2	0.0	55671	98.5
000120	60	0.1	55731	98.6
000121	1	0.0	55732	98.6
000122	4	0.0	55736	98.7
000124	1	0.0	55737	98.7
000125	26	0.0	55763	98.7
000126	2	0.0	55765	98.7
000127	1	0.0	55766	98.7
000128	3	0.0	55769	98.7
000129	1	0.0	55770	98.7
000130	18	0.0	55788	98.7
000132	4	0.0	55792	98.8
000134	3	0.0	55795	98.8
000135	5	0.0	55800	98.8
000137	1	0.0	55801	98.8
000138	1	0.0	55802	98.8
000140	17	0.0	55819	98.8
000143	2	0.0	55821	98.8
000145	3	0.0	55824	98.8
000146	1	0.0	55825	98.8
000147	2	0.0	55827	98.8
000148	2	0.0	55829	98.8
000149	1	0.0	55830	98.8
000150	131	0.2	55961	99.1
000155	2	0.0	55963	99.1
000156	1	0.0	55964	99.1
000157	1	0.0	55965	99.1
000158	3	0.0	55968	99.1
000160	16	0.0	55984	99.1
000161	1	0.0	55985	99.1
000162	1	0.0	55986	99.1
000165	4	0.0	55990	99.1
000166	2	0.0	55992	99.
000167	1	0.0	55993	99.1
000168	1	0.0	55994	99.1
000170	7	0.0	56001	99.1
000172	1	0.0	56002	99.1
000173	1	0.0	56003	99.1
000175	14	0.0	56017	99.2
000176	1	0.0	56018	99.2
000177	1	0.0	56019	99.2
000178	2	0.0	56021	99.2

MEXDT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000179	1	0.0	56022	99.2
000180	8	0.0	56030	99.2
000181	1	0.0	56031	99.2
000182	1	0.0	56032	99.2
000183	1	0.0	56033	99.2
000184	3	0.0	56036	99.2
000185	2	0.0	56038	99.2
000186	1	0.0	56039	99.2
000187	1	0.0	56040	99.2
000189	1	0.0	56041	99.2
000190	3	0.0	56044	99.2
000196	1	0.0	56045	99.2
000197	1	0.0	56046	99.2
000200	451	0.8	56497	100.0

V951U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5306	66.7	5306	66.7
2	2652	33.3	7958	100.0

Frequency Missing = 48539

MOMCRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5089	97.1	5089	97.1
2	132	2.5	5221	99.6
D	13	0.2	5234	99.9
R	6	0.1	5240	100.0

Frequency Missing = 51257

MMCR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5162	100.0	5162	100.0

Frequency Missing = 51335

MMCR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5168	100.0	5168	100.0

Frequency Missing = 51329

MMCR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5180	100.0	5180	100.0

Frequency Missing = 51317

MMCR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5186	100.0	5186	100.0

Frequency Missing = 51311

MMCR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5192	100.0	5192	100.0

Frequency Missing = 51305

MMCR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5200	100.0	5200	100.0

Frequency Missing = 51297

MMCR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5211	100.0	5211	100.0

Frequency Missing = 51286

MMCR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5217	100.0	5217	100.0

Frequency Missing = 51280

MMCR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5222	100.0	5222	100.0

Frequency Missing = 51275

MMCR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5235	100.0	5235	100.0

Frequency Missing = 51262

MMCR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5248	100.0	5248	100.0

Frequency Missing = 51249

MMCR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5258	100.0	5258	100.0

Frequency Missing = 51239

V953U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4545	61.3	4545	61.3
2	2868	38.7	7413	100.0

Frequency Missing = 49084



MOMCEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3849	86.7	3849	86.7
2	570	12.8	4419	99.6
D	17	0.4	4436	100.0
R	2	0.0	4438	100.0

Frequency Missing= 52059

MMCD01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4139	100.0	4139	100.0

Frequency Missing = 52358

MMCD02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4146	100.0	4146	100.0

Frequency Missing = 52351

MMCD03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4166	100.0	4166	100.0

Frequency Missing = 52331

MMCD04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4169	100.0	4169	100.0

Frequency Missing = 52328

MMCD05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4193	100.0	4193	100.0

Frequency Missing = 52304

MMCD06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4202	100.0	4202	100.0

Frequency Missing = 52295

MMCD07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4209	100.0	4209	100.0

Frequency Missing = 52288

MMCD08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4199	100.0	4199	100.0

Frequency Missing = 52298

MMCD09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4206	100.0	4206	100.0

Frequency Missing = 52291

MMCD10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4208	100.0	4208	100.0

Frequency Missing = 52289

MMCD11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4218	100.0	4218	100.0

Frequency Missing = 52279

MMCD12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4227	100.0	4227	100.0

Frequency Missing = 52270

V955U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1101	65.4	1101	65.4
2	583	34.6	1684	100.0

Frequency Missing = 54813

WHCHAAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	524	50.9	524	50.9
2	297	28.8	821	79.7
3	49	4.8	870	84.5
4	142	13.8	1012	98.3
D	15	1.5	1027	99.7
R	3	0.3	1030	100.0

Frequency Missing = 55467

MOCHMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	980	95.1	980	95.1
2	51	4.9	1031	100.0

Frequency Missing = 55466

MOCP01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1047	100.0	1047	100.0

Frequency Missing = 55450

MOCP02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1047	100.0	1047	100.0

Frequency Missing = 55450

MOCP03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1045	100.0	1045	100.0

Frequency Missing = 55452

MOCP04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1047	100.0	1047	100.0

Frequency Missing = 55450

MOCP05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1050	100.0	1050	100.0

Frequency Missing = 55447

MOCP06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1049	100.0	1049	100.0

Frequency Missing = 55448

MOCP07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1048	100.0	1048	100.0

Frequency Missing = 55449

MOCP08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1050	100.0	1050	100.0

Frequency Missing = 55447

MOCP09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1045	100.0	1045	100.0

Frequency Missing = 55452

MOCP10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1043	100.0	1043	100.0

Frequency Missing = 55454

MOCP11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1042	100.0	1042	100.0

Frequency Missing = 55455

MOCP12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1038	100.0	1038	100.0

Frequency Missing = 55459

V957U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26592	84.5	26592	84.5
2	4865	15.5	31457	100.0

Frequency Missing = 25040

WHSEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	14706	57.1	14706	57.1
0102	6347	24.6	21053	81.7
0103	1214	4.7	22267	86.4
0104	450	1.7	22717	88.2
0105	134	0.5	22851	88.7
0106	47	0.2	22898	88.9
0107	18	0.1	22916	88.9
0108	9	0.0	22925	89.0
0109	3	0.0	22928	89.0
0180	7	0.0	22935	89.0
0181	10	0.0	22945	89.0
0201	171	0.7	23116	89.7
0202	5	0.0	23121	89.7
0261	7	0.0	23128	89.8
0301	157	0.6	23285	90.4
0302	11	0.0	23296	90.4
0361	2	0.0	23298	90.4
0401	146	0.6	23444	91.0
0402	6	0.0	23450	91.0
0461	3	0.0	23453	91.0
0501	158	0.6	23611	91.6
0502	5	0.0	23616	91.7
0503	2	0.0	23618	91.7
0561	2	0.0	23620	91.7
0601	144	0.6	23764	92.2
0602	9	0.0	23773	92.3
0603	1	0.0	23774	92.3
0604	1	0.0	23775	92.3
0661	3	0.0	23778	92.3
0701	97	0.4	23875	92.7
0702	5	0.0	23880	92.7
0761	2	0.0	23882	92.7
0801	147	0.6	24029	93.3
0802	9	0.0	24038	93.3
0861	1	0.0	24039	93.3
0901	108	0.4	24147	93.7
0902	3	0.0	24150	93.7
0903	2	0.0	24152	93.7
0961	2	0.0	24154	93.7
1001	29	0.1	24183	93.9
1002	8	0.0	24191	93.9
1101	825	3.2	25016	97.1
1102	133	0.5	25149	97.6
1103	21	0.1	25170	97.7
1104	4	0.0	25174	97.7
1201	500	1.9	25674	99.6
1202	80	0.3	25754	99.9
1203	7	0.0	25761	100.0
1204	1	0.0	25762	100.0
1205	5	0.	25767	100.0

Frequency Missing = 30730

EMPPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3942	31.0	3942	31.0
2	7918	62.3	11860	93.4
3	522	4.1	12382	97.5
D	287	2.3	12669	99.7
R	35	0.3	12704	100.0

Frequency Missing = 43793

MOEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24279	93.5	24279	93.5
2	1612	6.2	25891	99.7
D	67	0.3	25958	99.9
R	16	0.1	25974	100.0

Frequency Missing = 30523

MOEM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25444	100.0	25444	100.0

Frequency Missing = 31053

MOEM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25444	100.0	25444	100.0

Frequency Missing = 31053

MOEM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25503	100.0	25503	100.0

Frequency Missing = 30994



MOEM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25536	100.0	25536	100.0

Frequency Missing = 30961

MOEM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25545	100.0	25545	100.0

Frequency Missing = 30952

MOEM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25629	100.0	25629	100.0

Frequency Missing = 30868

MOEM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25647	100.0	25647	100.0

Frequency Missing = 30850

MOEM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25689	100.0	25689	100.0

Frequency Missing = 30808

MOEM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25796	100.0	25796	100.0

Frequency Missing = 30701

MOEM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25818	100.0	25818	100.0

Frequency Missing = 30679

MOEM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25845	100.0	25845	100.0

Frequency Missing = 30652

MOEM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	25899	100.0	25899	100.0

Frequency Missing = 30598

V959U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4012	75.8	4012	75.8
2	1279	24.2	5291	100.0

Frequency Missing = 51206

WHSDIRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	2452	63.5	2452	63.5
0102	910	23.6	3362	87.1
0103	134	3.5	3496	90.5
0104	40	1.0	3536	91.6
0105	10	0.3	3546	91.8
0106	6	0.2	3552	92.0
0107	1	0.0	3553	92.0
0201	18	0.5	3571	92.5
0202	2	0.1	3573	92.5
0301	15	0.4	3588	92.9
0361	2	0.1	3590	93.0
0401	15	0.4	3605	93.4
0501	8	0.2	3613	93.6
0601	18	0.5	3631	94.0
0604	1	0.0	3632	94.1
0701	18	0.5	3650	94.5
0702	1	0.0	3651	94.6
0801	6	0.2	3657	94.7
0802	1	0.0	3658	94.7
0861	2	0.1	3660	94.8
0901	4	0.1	3664	94.9
1001	4	0.1	3668	95.0
1101	98	2.5	3766	97.5
1102	6	0.2	3772	97.7
1103	3	0.1	3775	97.8
1201	79	2.0	3854	99.8
1202	7	0.2	3861	100.0

Frequency Missing = 52636

MODIRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3544	91.8	3544	91.8
2	311	8.1	3855	99.8
D	7	0.2	3862	100.0

Frequency Missing = 52635

MODR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3717	100.0	3717	100.0

Frequency Missing = 52780

MODR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3720	100.0	3720	100.0

Frequency Missing = 52777

MODR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3736	100.0	3736	100.0

Frequency Missing = 52761

MODR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3742	100.0	3742	100.0

Frequency Missing = 52755

MODR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3758	100.0	3758	100.0

Frequency Missing = 52739

MODR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3777	100.0	3777	100.0

Frequency Missing = 52720

MODR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3790	100.0	3790	100.0

Frequency Missing = 52707

MODR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3809	100.0	3809	100.0

Frequency Missing = 52688

MODR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3836	100.0	3836	100.0

Frequency Missing = 52661

MODR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3859	100.0	3859	100.0

Frequency Missing = 52638

MODR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3871	100.0	3871	100.0

Frequency Missing = 52626

MODR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3874	100.0	3874	100.0

Frequency Missing = 52623

V961U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	878	55.5	878	55.5
2	703	44.5	1581	100.0

Frequency Missing = 54916

MOELSEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	753	90.7	753	90.7
2	74	8.9	827	99.6
D	2	0.2	829	99.9
R	1	0.1	830	100.0

Frequency Missing = 55667

MELS01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	835	100.0	835	100.0

Frequency Missing = 55662

MELS02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	834	100.0	834	100.0

Frequency Missing = 55663

MELS03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	834	100.0	834	100.0

Frequency Missing = 55663

MELS04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	835	100.0	835	100.0

Frequency Missing = 55662

MELS05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	834	100.0	834	100.0

Frequency Missing = 55663

MELS06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	831	100.0	831	100.0

Frequency Missing = 55666

MELS07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	831	100.0	831	100.0

Frequency Missing = 55666

MELS08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	830	100.0	830	100.0

Frequency Missing = 55667

MELS09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	827	100.0	827	100.0

Frequency Missing = 55670

MELS10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	833	100.0	833	100.0

Frequency Missing = 55664

MELS11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	828	100.0	828	100.0

Frequency Missing = 55669

MELS12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	824	100.0	824	100.0

Frequency Missing = 55673

V964U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2183	45.6	2183	45.6
2	2600	54.4	4783	100.0

Frequency Missing = 51714

TYPIN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	1.9	1	1.9
X	53	98.1	54	100.0

Frequency Missing = 56443

TYPIN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.7	1	0.7
X	134	99.3	135	100.0

Frequency Missing = 56362



TYPIN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	2.1	1	2.1
X	46	97.9	47	100.0

Frequency Missing = 56450

TYPIN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.1	1	0.1
X	190	99.9	1491	100.0

Frequency Missing = 55006

TYPIN5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.7	1	0.7
X	151	99.3	152	100.0

Frequency Missing = 56345

TYPIN6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.5	1	0.5
X	183	99.5	184	100.0

Frequency Missing = 56313

MOINSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1802	91.3	1802	91.3
2	152	7.7	1954	99.0
D	15	0.8	1969	99.8
R	4	0.2	1973	100.0

Frequency Missing = 54524

MINS01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2025	100.0	2025	100.0

Frequency Missing = 54472

MINS02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2022	100.0	2022	100.0

Frequency Missing = 54475

MINS03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2013	100.0	2013	100.0

Frequency Missing = 54484

MINS04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2015	100.0	2015	100.0

Frequency Missing = 54482

MINS05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2016	100.0	2016	100.0

Frequency Missing = 54481

MINS06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2017	100.0	2017	100.0

Frequency Missing = 54480

MINS07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2008	100.0	2008	100.0

Frequency Missing = 54489

MINS08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2005	100.0	2005	100.0

Frequency Missing = 54492

MINS09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2016	100.0	2016	100.0

Frequency Missing = 54481

MINS10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2018	100.0	2018	100.0

Frequency Missing = 54479

MINS11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2022	100.0	2022	100.0

Frequency Missing = 54475

MINS12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2027	100.0	2027	100.0

Frequency Missing = 54470

RENOTAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2620	66.1	2620	66.1
02	382	9.6	3002	75.7
03	145	3.7	3147	79.3
04	29	0.7	3176	80.1
05	83	2.1	3259	82.2
06	43	1.1	3302	83.3
07	14	0.4	3316	83.6
08	99	2.5	3415	86.1
09	17	0.4	3432	86.5
10	34	0.9	3466	87.4
11	102	2.6	3568	90.0
12	300	7.6	3868	97.5
D	75	1.9	3943	99.4
R	23	0.6	3966	100.0

Frequency Missing = 52531

CURCOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12206	92.1	12206	92.1
2	954	7.2	13160	99.2
D	30	0.2	13190	99.5
R	70	0.5	13260	100.0

Frequency Missing = 43237

V968U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1870	59.3	1870	59.3
2	1281	40.7	3151	100.0

Frequency Missing = 53346

TYUR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.2	1	0.2
N	31	5.3	32	5.4
X	558	94.6	590	100.0

Frequency Missing = 55907

TYUR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.3	1	0.3
N	30	8.6	31	8.9
X	318	91.1	349	100.0

Frequency Missing = 56148

TYUR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.8	1	0.8
N	32	25.4	33	26.2
X	93	73.8	126	100.0

Frequency Missing = 56371

TYUR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.9	1	0.9
N	32	27.4	33	28.2
X	84	71.8	117	100.0

Frequency Missing = 56380

TYUR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	1.3	1	1.3
N	31	40.3	32	41.6
X	45	58.4	77	100.0

Frequency Missing = 56420

TYUR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
6	3	4.9	3	4.9
N	2	3.3	5	8.2
X	56	91.8	61	100.0

Frequency Missing = 56436

TYUR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.3	1	2.3
N	32	72.7	33	75.0
X	11	25.0	44	100.0

Frequency Missing = 56453

TYUR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.8	1	2.8
N	32	88.9	33	91.7
X	3	8.3	36	100.0

Frequency Missing = 56461

TYUR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.8	1	2.8
N	32	88.9	33	91.7
X	3	8.3	36	100.0

Frequency Missing = 56461

TYUR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.2	1	2.2
N	32	71.1	33	73.3
X	12	26.7	45	100.0

Frequency Missing = 56452

TYUR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	1.8	1	1.8
N	32	58.2	33	60.0
X	22	40.0	55	100.0

Frequency Missing = 56442

TYUR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.2	1	0.2
N	32	7.6	33	7.8
X	388	92.2	421	100.0

Frequency Missing = 56076

PRESCHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1239	40.1	239	40.1
2	1771	57.3	3010	97.3
D	22	0.7	3032	98.0
R	61	2.0	3093	100.0

Frequency Missing = 53404

PREM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1449	100.0	1449	100.0

Frequency Missing = 55048

PREM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1459	100.0	1459	100.0

Frequency Missing = 55038

PREM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1466	100.0	1466	100.0

Frequency Missing = 55031

PREM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1471	100.0	1471	100.0

Frequency Missing = 55026

PREM13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1469	100.0	1469	100.0

Frequency Missing = 55028

PREM14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1463	100.0	1463	100.0

Frequency Missing = 55034

PREM15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1476	100.0	1476	100.0

Frequency Missing = 55021

PREM16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1477	100.0	1477	100.0

Frequency Missing = 55020

PREM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1456	100.0	1456	100.0

Frequency Missing = 55041



PREHDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	247	20.0	247	20.0
2	984	79.5	1231	99.5
D	4	0.3	1235	99.8
R	2	0.2	1237	100.0

Frequency Missing = 55260

PREPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	727	58.7	727	58.7
2	506	40.9	1233	99.6
R	5	0.4	1238	100.0

Frequency Missing = 55259

PREHRSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	13	1.1	13	1.1
02	10	0.8	23	1.9
03	22	1.8	45	3.6
04	42	3.4	87	7.0
05	48	3.9	135	10.9
06	64	5.2	199	16.1
07	30	2.4	229	18.5
08	78	6.3	307	24.8
09	42	3.4	349	28.2
10	45	3.6	394	31.9
11	6	0.5	400	32.3
12	58	4.7	458	37.0
13	14	1.1	472	38.2
14	12	1.0	484	39.1
15	99	8.0	583	47.1
16	19	1.5	602	48.7
17	3	0.2	605	48.9
18	21	1.7	626	50.6
19	1	0.1	627	50.7
20	136	11.0	763	61.7
21	4	0.3	767	62.0
22	3	0.2	770	62.2
23	2	0.2	772	62.4
24	19	1.5	791	63.9
25	21	1.7	812	65.6
27	2	0.2	814	65.8
28	8	0.6	822	66.5
30	94	7.6	916	74.1
31	4	0.3	920	74.4
32	7	0.6	927	74.9
33	4	0.3	931	75.3
34	1	0.1	932	75.3
35	83	6.7	1015	82.1
36	5	0.4	1020	82.5
37	2	0.2	1022	82.6
38	6	0.5	1028	83.1
40	115	9.3	1143	92.4
42	7	0.6	1150	93.0
44	1	0.1	1151	93.0
45	25	2.0	1176	95.1
46	3	0.2	1179	95.3
48	1	0.1	1180	95.4
49	1	0.1	1181	95.5
50	24	1.9	1205	97.4
55	6	0.5	1211	97.9
60	3	0.2	1214	98.1
D	16	1.3	1230	99.4
R	7	0.6	1237	10.0

Frequency Missing = 55260

SCHOOLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9658	90.5	9658	90.5
2	779	7.3	10437	97.8
D	61	0.6	10498	98.3
R	177	1.7	10675	100.0

Frequency Missing = 45822

SCHM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10350	100.0	10350	100.0

Frequency Missing = 46147

SCHM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10348	100.0	10348	100.0

Frequency Missing = 46149

SCHM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10340	100.0	10340	100.0

Frequency Missing = 46157

SCHM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10334	100.0	10334	100.0

Frequency Missing = 46163

SCHM13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10326	100.0	10326	100.0

Frequency Missing = 46171

SCHM14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10319	100.0	10319	100.0

Frequency Missing = 46178

SCHM15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10316	100.0	10316	100.0

Frequency Missing = 46181

SCHM16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10304	100.0	10304	100.0

Frequency Missing = 46193

SCHM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10294	100.0	10294	100.0

Frequency Missing = 46203

SCHGRDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	794	8.2	794	8.2
02	877	9.1	1671	17.3
03	856	8.9	2527	26.2
04	802	8.3	3329	34.5
05	802	8.3	4131	42.8
06	787	8.1	4918	50.9
07	804	8.3	5722	59.3
08	760	7.9	6482	67.1
09	782	8.1	7264	75.2
10	729	7.5	7993	82.8
11	582	6.0	8575	88.8
12	151	1.6	8726	90.4
D	61	0.6	8787	91.0
K	798	8.3	9585	99.3
P	10	0.1	9595	99.4
R	62	0.6	9657	100.0

Frequency Missing = 46840

SCHLMOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	21	2.1	21	2.1
02	6	0.6	27	2.7
03	3	0.3	30	2.9
04	3	0.3	33	3.2
05	140	13.8	173	17.0
06	107	10.5	280	27.5
07	15	1.5	295	29.0
08	14	1.4	309	30.4
09	35	3.4	344	33.8
10	2	0.2	346	34.0
11	1	0.1	347	34.1
12	8	0.8	355	34.9
D	65	6.4	420	41.3
R	178	17.5	598	58.7
XX	420	41.3	1018	100.0

Frequency Missing = 55479

SCHLYRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1984	1	0.2	1	0.2
1990	1	0.2	2	0.3
1991	1	0.2	3	0.5
1993	1	0.2	4	0.7
1994	3	0.5	7	1.2
1995	9	1.5	16	2.7
1996	22	3.7	38	6.4
1997	58	9.7	96	16.1
1998	259	43.4	355	59.5
D	63	10.6	418	70.0
R	179	30.0	597	100.0

Frequency Missing = 55900

SCHTYPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8781	85.7	8781	85.7
2	1092	10.7	9873	96.3
3	105	1.0	9978	97.3
D	72	0.7	10050	98.0
R	202	2.0	10252	100.0

Frequency Missing = 46245

SCHGFTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1727	17.9	1727	17.9
2	7807	80.9	9534	98.8
D	60	0.6	9594	99.4
R	59	0.6	9653	100.0

Frequency Missing = 46844

SCHEXPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	450	4.7	450	4.7
2	9111	94.4	9561	99.1
D	33	0.3	9594	99.4
R	57	0.6	9651	100.0

Frequency Missing = 46846

SCHEXTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	239	53.1	239	53.1
2	92	20.4	331	73.6
3	52	11.6	383	85.1
4	64	14.2	447	99.3
D	3	0.7	450	100.0

Frequency Missing = 56047

SCHCHGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	422	4.4	422	4.4
2	9153	94.8	9575	99.2
D	23	0.2	9598	99.5
R	53	0.5	9651	100.0

Frequency Missing = 46846

SCHCHTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	370	87.7	370	87.7
2	34	8.1	404	95.7
3	15	3.6	419	99.3
4	1	0.2	420	99.5
D	2	0.5	422	100.0

Frequency Missing = 56075

SCWHYBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	262	100.0	262	100.0

Frequency Missing = 56235

SCWHYCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

SCWHYDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

SCWHYEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

SCWHYFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SCWHYGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

SCWHYHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

SCWHYIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	89	100.0	89	100.0

Frequency Missing = 56408



SPORTSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4121	41.8	4121	41.8
2	5388	54.6	9509	96.4
D	117	1.2	9626	97.5
R	243	2.5	9869	100.0

Frequency Missing = 46628

LESSONU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2568	26.0	2568	26.0
2	6940	70.3	9508	96.3
D	115	1.2	9623	97.5
R	246	2.5	9869	100.0

Frequency Missing = 46628

OTHACTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3640	36.9	3640	36.9
2	5866	59.4	9506	96.3
D	114	1.2	9620	97.5
R	248	2.5	9868	100.0

Frequency Missing = 46629

TVRULEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8126	67.6	8126	67.6
2	3433	28.5	11559	96.1
D	123	1.0	1682	97.1
R	292	2.4	11974	99.5
X	55	0.5	12029	100.0

Frequency Missing = 44468

TVHOURU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	204	1.7	204	1.7
01	80	0.7	284	2.4
02	262	2.2	546	4.6
03	242	2.0	788	6.6
04	313	2.6	1101	9.2
05	518	4.3	1619	13.5
06	341	2.8	1960	16.4
07	477	4.0	2437	20.4
08	411	3.4	2848	23.8
09	97	0.8	2945	24.6
10	1799	15.0	4744	39.6
11	56	0.5	4800	40.1
12	506	4.2	5306	44.3
13	43	0.4	5349	44.7
14	761	6.4	6110	51.0
15	1115	9.3	7225	60.3
16	123	1.0	7348	61.4
17	30	0.3	7378	61.6
18	112	0.9	7490	62.6
19	6	0.1	7496	62.6
20	1387	11.6	8883	74.2
21	313	2.6	9196	76.8
22	35	0.3	9231	77.1
23	17	0.1	9248	77.2
24	80	0.7	9328	77.9
25	386	3.2	9714	81.1
26	21	0.2	9735	81.3
27	21	0.2	9756	81.5
28	216	1.8	9972	83.3
29	6	0.1	9978	83.3
30	431	3.6	10409	86.9
31	6	0.1	10415	87.0
32	18	0.2	10433	87.1
33	5	0.0	10438	87.2
34	3	0.0	10441	87.2
35	182	1.5	10623	88.7
36	14	0.1	10637	88.8
37	1	0.0	10638	88.8
38	1	0.0	10639	88.9
39	1	0.0	10640	88.9
40	143	1.2	10783	90.1
42	41	0.3	10824	90.4
43	1	0.0	10825	90.4
44	1	0.0	10826	90.4
45	16	0.1	10842	90.5
48	9	0.1	10851	90.6
49	4	0.0	10855	90.7
50	56	0.5	10911	91.1
54	3	0.0	10914	91.1
55	4	0.0	10918	91.2
56	10	0.1	10928	91.3
60	31	0.3	0959	91.5
63	1	0.0	10960	91.5
65	2	0.0	10962	91.5

TVHOURU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
70	17	0.1	10979	91.7
72	2	0.0	10981	91.7
75	3	0.0	10984	91.7
78	1	0.0	10985	91.7
80	9	0.1	10994	91.8
84	1	0.0	10995	91.8
94	1	0.0	10996	91.8
98	1	0.0	10997	91.8
99	25	0.2	11022	92.0
D	628	5.2	11650	97.3
R	324	2.7	11974	100.0

Frequency Missing = 44523

EDTVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3065	26.0	3065	26.0
01	885	7.5	3950	33.6
02	1237	10.5	5187	44.1
03	749	6.4	5936	50.4
04	661	5.6	6597	56.0
05	1163	9.9	7760	65.9
06	357	3.0	8117	69.0
07	430	3.7	8547	72.6
08	273	2.3	8820	74.9
09	52	0.4	8872	75.4
10	845	7.2	9717	82.6
11	12	0.1	9729	82.7
12	140	1.2	9869	83.8
13	23	0.2	9892	84.0
14	106	0.9	9998	84.9
15	213	1.8	10211	86.8
16	22	0.2	10233	86.9
17	13	0.1	10246	87.1
18	36	0.3	10282	87.4
19	7	0.1	10289	87.4
20	172	1.5	10461	88.9
21	40	0.3	10501	89.2
22	2	0.0	10503	89.2
23	4	0.0	10507	89.3
24	5	0.0	10512	89.3
25	35	0.3	10547	89.6
26	4	0.0	10551	89.6
27	1	0.0	10552	89.7
28	24	0.2	10576	89.9
29	1	0.0	10577	89.9
30	25	0.2	10602	90.1
33	1	0.0	10603	90.1
35	17	0.1	10620	90.2
36	2	0.0	10622	90.2
37	1	0.0	10623	90.3
40	9	0.1	10632	90.3
42	3	0.0	10635	90.4
43	1	0.0	10636	90.4
45	2	0.0	10638	90.4
50	1	0.0	10639	90.4
60	4	0.0	10643	90.4
70	2	0.0	10645	90.4
80	1	0.0	10646	90.5
99	3	0.0	10649	90.5
D	792	6.7	11441	97.2
R	329	2.8	11770	100.0

Frequency Missing = 44727

READU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	271	7.4	271	7.4
2	332	9.1	603	16.5
3	1003	27.5	1606	44.0
4	1462	40.1	3068	84.1
5	443	12.1	3511	96.2
D	54	1.5	3565	97.7
R	84	2.3	3649	100.0

Frequency Missing = 52848

OUTINGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	68	1.9	68	1.9
2	166	4.6	234	6.4
3	768	21.1	1002	27.5
4	1667	45.7	2669	73.2
5	843	23.1	3512	96.3
D	52	1.4	3564	97.7
R	84	2.3	3648	100.0

Frequency Missing = 52849

CHLTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7183	61.3	7183	61.3
2	2732	23.3	9915	84.6
3	1291	11.0	11206	95.7
4	204	1.7	11410	97.4
5	35	0.3	11445	97.7
D	68	0.6	11513	98.3
R	202	1.7	11715	100.0

Frequency Missing = 44782

HASDABU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	946	8.1	946	8.1
2	10455	89.3	11401	97.3
D	87	0.7	11488	98.1
R	226	1.9	11714	100.0

Frequency Missing = 44783

HLTHN6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	144	3.5	144	3.5
2	3908	93.9	4052	97.4
D	33	0.8	4085	98.2
R	75	1.8	4160	100.0

Frequency Missing = 52337

HLTHNDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	533	7.1	533	7.1
2	6814	90.2	7347	97.3
D	52	0.7	7399	98.0
R	153	2.0	7552	100.0

Frequency Missing = 48945

GESPEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	775	10.3	775	10.3
2	6571	87.0	7346	97.3
D	51	0.7	7397	97.9
R	155	2.1	7552	100.0

Frequency Missing = 48945

BEPROBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	500	6.6	500	6.6
2	6836	90.5	7336	97.1
D	58	0.8	7394	97.9
R	158	2.1	7552	100.0

Frequency Missing = 48945

CDFSEEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	171	2.3	171	2.3
2	7178	95.1	7349	97.3
D	45	0.6	7394	97.9
R	156	2.1	7550	100.0

Frequency Missing = 48947

CSEEDSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	150	87.7	150	87.7
2	20	11.7	170	99.4
D	1	0.6	171	100.0

Frequency Missing = 56326

CSPEIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35	0.5	35	0.5
2	7301	97.0	7336	97.4
D	39	0.5	7375	97.9
R	155	2.1	7530	100.0

Frequency Missing = 48967

CTAID1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

CTAID2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

FrequencyMissing = 56488

CTAID3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

CTAID4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

CTAID5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

CTAID6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

CTAID7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing = 56490



CDIFARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	99	1.3	99	1.3
2	7258	96.1	7357	97.4
D	41	0.5	7398	98.0
R	152	2.0	7550	100.0

Frequency Missing = 48947

CHEARMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	92	92.9	92	92.9
2	6	6.1	98	99.0
D	1	1.0	99	100.0

Frequency Missing = 56398

FIRSIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6906	100.0	6906	100.0

Frequency Missing = 49591

CARE01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1812	100.0	1812	100.0

Frequency Missing = 54685

CARE02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	678	100.0	678	100.0

Frequency Missing = 55819

CARE03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	767	100.0	767	100.0

Frequency Missing = 55730

CARE04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1841	100.0	1841	100.0

Frequency Missing = 54656

CARE05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	663	100.0	663	100.0

Frequency Missing = 55834

CARE06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	576	100.0	576	100.0

Frequency Missing = 55921

CARE07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	880	100.0	880	100.0

Frequency Missing = 55617

CARE08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	628	100.0	628	100.0

Frequency Missing = 55869

CARE09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

CARE10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	590	100.0	590	100.0

Frequency Missing = 55907

CARE11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	826	100.0	826	100.0

Frequency Missing = 55671

CARE12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	455	100.0	455	100.0

Frequency Missing = 56042

CARENOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3173	100.0	3173	100.0

Frequency Missing = 53324

A01M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1595	100.0	1595	100.0

Frequency Missing = 54902

A01M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1586	100.0	1586	100.0

Frequency Missing = 54911

A01M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1582	100.0	1582	100.0

Frequency Missing = 54915

A01M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1589	100.0	1589	100.0

Frequency Missing = 54908

A01M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1602	100.0	1602	100.0

Frequency Missing = 54895

A01M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1609	100.0	1609	100.0

Frequency Missing = 54888

A01M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1622	100.0	1622	100.0

Frequency Missing = 54875

A01M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1632	100.0	1632	100.0

Frequency Missing = 54865

A01M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1638	100.0	1638	100.0

Frequency Missing = 54859

A01M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1651	100.0	1651	100.0

Frequency Missing = 54846

A01M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1651	100.0	1651	100.0

Frequency Missing = 54846

A01M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1657	100.0	1657	100.0

Frequency Missing = 54840

A01M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1633	100.0	1633	100.0

Frequency Missing = 54864

A01M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1641	100.0	1641	100.0

Frequency Missing = 54856

A01M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1647	100.0	1647	100.0

Frequency Missing = 54850

A01M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1657	100.0	1657	100.0

Frequency Missing = 54840

A01M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1669	100.0	1669	100.0

Frequency Missing = 54828

A01H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	57	3.7	57	3.7
02	29	1.9	86	5.5
03	49	3.2	135	8.7
04	32	2.1	167	10.7
05	48	3.1	215	13.8
06	39	2.5	254	16.3
07	8	0.5	262	16.8
08	56	3.6	318	20.5
09	7	0.5	325	20.9
10	169	10.9	494	31.8
12	32	2.1	526	33.8
13	4	0.3	530	34.1
14	13	0.8	543	34.9
15	83	5.3	626	40.3
16	21	1.4	647	41.6
18	11	0.7	658	42.3
20	124	8.0	782	50.3
21	9	0.6	791	50.9
22	13	0.8	804	51.7
23	2	0.1	806	51.8
24	34	2.2	840	54.0
25	42	2.7	882	56.7
26	5	0.3	887	57.0
27	2	0.1	889	57.2
28	10	0.6	899	57.8
29	2	0.1	901	57.9
30	48	3.1	949	61.0
31	1	0.1	950	61.1
32	13	0.8	963	61.9
34	1	0.1	964	62.0
35	25	1.6	989	63.6
36	13	0.8	1002	64.4
37	2	0.1	1004	64.6
38	3	0.2	1007	64.8
40	218	14.0	1225	78.8
41	2	0.1	1227	78.9
42	6	0.4	1233	79.3
43	4	0.3	1237	79.5
44	5	0.3	1242	79.9
45	15	1.0	1257	80.8
48	15	1.0	1272	81.8
49	1	0.1	1273	81.9
50	47	3.0	1320	84.9
52	1	0.1	1321	85.0
54	2	0.1	1323	85.1
56	2	0.1	1325	85.2
58	4	0.3	1329	85.5
60	22	1.4	1351	86.9
68	1	0.1	1352	86.9
69	1	0.1	1353	87.0
70	9	0.6	1362	87.6
72	6	0.4	1368	88.0
80	12	0.8	1380	88.7
84	4	0.3	1384	89.0

A01H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
86	1	0.1	135	89.1
90	2	0.1	1387	89.2
96	4	0.3	1391	89.5
99	67	4.3	1458	93.8
D	92	5.9	1550	99.7
R	5	0.3	1555	100.0

Frequency Missing = 54942

A01H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24	82.8	24	82.8
2	5	17.2	29	100.0

Frequency Missing = 56468



A01H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	86	6.8	86	6.8
01	33	2.6	119	9.5
02	24	1.9	143	11.4
03	40	3.2	183	14.6
04	26	2.1	209	16.6
05	46	3.7	255	20.3
06	34	2.7	289	23.0
07	10	0.8	299	23.8
08	55	4.4	354	28.2
09	7	0.6	361	28.7
10	140	11.1	501	39.9
12	29	2.3	530	42.2
13	4	0.3	534	42.5
14	12	1.0	546	43.5
15	78	6.2	624	49.7
16	23	1.8	647	51.5
18	10	0.8	657	52.3
20	103	8.2	760	60.5
21	3	0.2	763	60.7
22	12	1.0	775	61.7
23	2	0.2	777	61.9
24	24	1.9	801	63.8
25	38	3.0	839	66.8
26	3	0.2	842	67.0
27	2	0.2	844	67.2
28	8	0.6	852	67.8
29	2	0.2	854	68.0
30	40	3.2	894	71.2
31	1	0.1	895	71.3
32	14	1.1	909	72.4
34	1	0.1	910	72.5
35	24	1.9	934	74.4
36	9	0.7	943	75.1
38	3	0.2	946	75.3
40	197	15.7	1143	91.0
41	2	0.2	1145	91.2
43	4	0.3	1149	91.5
44	5	0.4	1154	91.9
45	14	1.1	1168	93.0
48	3	0.2	1171	93.2
49	1	0.1	1172	93.3
50	33	2.6	1205	95.9
52	1	0.1	1206	96.0
54	2	0.2	1208	96.2
56	3	0.2	1211	96.4
58	4	0.3	1215	96.7
60	16	1.3	1231	98.0
68	1	0.1	1232	98.1
70	6	0.5	1238	98.6
80	2	0.2	1240	98.7
84	2	0.2	1242	98.9
90	2	0.2	1244	99.0
96	2	0.2	1246	99.2
99	5	0.4	1251	99.6

A01H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	5	0.4	1256	100.0

Frequency Missing = 55241

R01WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1428	91.8	1428	91.8
2	95	6.1	1523	97.9
3	9	0.6	1532	98.5
4	18	1.2	1550	99.7
D	5	0.3	1555	100.0

Frequency Missing = 54942

A02M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	630	100.0	630	100.0

Frequency Missing = 55867

A02M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	621	100.0	621	100.0

Frequency Missing = 55876

A02M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	616	100.0	616	100.0

Frequency Missing = 55881

A02M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	620	100.0	620	100.0

Frequency Missing = 55877

A02M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	624	100.0	624	100.0

Frequency Missing = 55873

A02M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	622	100.0	622	100.0

Frequency Missing = 55875

A02M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	623	100.0	623	100.0

Frequency Missing = 55874

A02M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	629	100.0	629	100.0

Frequency Missing = 55868

A02M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	641	100.0	641	100.0

Frequency Missing = 55856

A02M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	636	100.0	636	100.0

Frequency Missing = 55861

A02M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	639	100.0	639	100.0

Frequency Missing = 55858

A02M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	640	100.0	640	100.0

Frequency Missing = 55857

A02M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	639	100.0	639	100.0

Frequency Missing = 55858

A02M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	642	100.0	642	100.0

Frequency Missing = 55855

A02M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	642	100.0	642	100.0

Frequency Missing = 55855

A02M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	646	100.0	646	100.0

Frequency Missing = 55851

A02M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	648	100.0	648	100.0

Frequency Missing = 55849

A02H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	49	8.2	49	8.2
02	21	3.5	70	11.7
03	10	1.7	80	13.4
04	9	1.5	89	14.9
05	28	4.7	117	19.5
06	7	1.2	124	20.7
07	1	0.2	125	20.9
08	17	2.8	142	23.7
10	52	8.7	194	32.4
12	7	1.2	201	33.6
13	2	0.3	203	33.9
15	36	6.0	239	39.9
16	4	0.7	243	40.6
18	16	2.7	259	43.2
20	36	6.0	295	49.2
22	4	0.7	299	49.9
24	4	0.7	303	50.6
25	16	2.7	319	53.3
26	2	0.3	321	53.6
28	3	0.5	324	54.1
30	16	2.7	340	56.8
32	2	0.3	342	57.1
35	6	1.0	348	58.1
36	2	0.3	350	58.4
40	70	11.7	420	70.1
45	6	1.0	426	71.1
48	6	1.0	432	72.1
49	1	0.2	433	72.3
50	20	3.3	453	75.6
52	1	0.2	454	75.8
53	2	0.3	456	76.1
54	1	0.2	457	76.3
55	2	0.3	459	76.6
60	21	3.5	480	80.1
63	4	0.7	484	80.8
65	3	0.5	487	81.3
68	1	0.2	488	81.5
70	6	1.0	494	82.5
75	3	0.5	497	83.0
78	1	0.2	498	83.1
80	3	0.5	501	83.6
84	1	0.2	502	83.8
90	3	0.5	505	84.3
96	3	0.5	508	84.8
99	52	8.7	560	93.5
D	36	6.0	596	99.5
R	3	0.5	599	100.0

Frequency Missing = 55898

R02WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	498	83.1	498	83.1
2	100	16.7	598	99.8
D	1	0.2	599	100.0

Frequency Missing = 55898

A03M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	673	100.0	673	100.0

Frequency Missing = 55824

A03M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	671	100.0	671	100.0

Frequency Missing = 55826

A03M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	669	100.0	669	100.0

Frequency Missing = 55828

A03M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	669	100.0	669	100.0

Frequency Missing = 55828

A03M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	667	100.0	667	100.0

Frequency Missing = 55830

A03M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	682	100.0	682	100.0

Frequency Missing = 55815

A03M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	687	100.0	687	100.0

Frequency Missing = 55810

A03M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	687	100.0	687	100.0

Frequency Missing = 55810

A03M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	670	100.0	670	100.0

Frequency Missing = 55827

A03M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	676	100.0	676	100.0

Frequency Missing = 55821



A03M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	676	100.0	676	100.0

Frequency Missing = 55821

A03M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	679	100.0	679	100.0

Frequency Missing = 55818

A03M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	678	100.0	678	100.0

Frequency Missing = 55819

A03M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	677	100.0	677	100.0

Frequency Missing = 55820

A03M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	678	100.0	678	100.0

Frequency Missing = 55819

A03M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	683	100.0	683	100.0

Frequency Missing = 55814

A03M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	686	100.0	686	100.0

Frequency Missing = 55811

A03H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	30	4.9	30	4.9
02	46	7.6	76	12.5
03	30	4.9	106	17.5
04	23	3.8	129	21.3
05	111	18.3	240	39.5
06	17	2.8	257	42.3
07	6	1.0	263	43.3
08	28	4.6	291	47.9
09	2	0.3	293	48.3
10	108	17.8	401	66.1
11	1	0.2	402	66.2
12	9	1.5	411	67.7
14	5	0.8	416	68.5
15	34	5.6	450	74.1
16	5	0.8	455	75.0
18	3	0.5	458	75.5
20	35	5.8	493	81.2
21	2	0.3	495	81.5
24	2	0.3	497	81.9
25	9	1.5	506	83.4
26	1	0.2	507	83.5
28	2	0.3	509	83.9
29	1	0.2	510	84.0
30	5	0.8	515	84.8
32	1	0.2	516	85.0
35	1	0.2	517	85.2
36	1	0.2	518	85.3
40	37	6.1	555	91.4
42	1	0.2	556	91.6
45	4	0.7	560	92.3
48		0.3	562	92.6
50	6	1.0	568	93.6
56	1	0.2	569	93.7
60	1	0.2	570	93.9
85	1	0.2	571	94.1
99	1	0.2	572	94.2
D	34	5.6	606	99.8
R	1	0.2	607	100.0

Frequency Missing = 55890

A03H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20	71.4	20	71.4
2	8	28.6	28	100.0

Frequency Missing = 56469

A03H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	27	5.2	27	5.2
01	25	4.8	52	10.0
02	31	6.0	83	16.0
03	30	5.8	113	21.7
04	19	3.7	132	25.4
05	97	18.7	229	44.0
06	17	3.3	246	47.3
07	5	1.0	251	48.3
08	28	5.4	279	53.7
09	2	0.4	281	54.0
10	91	1.5	372	71.5
11	1	0.2	373	71.7
12	9	1.7	382	73.5
14	5	1.0	387	74.4
15	30	5.8	417	80.2
16	3	0.6	420	80.8
18	3	0.6	423	81.3
20	31	6.0	454	87.3
21	2	0.4	456	87.7
24	2	0.4	458	88.1
25	8	1.5	466	89.6
26	1	0.2	467	89.8
28	2	0.4	469	90.2
29	1	0.2	470	90.4
30	5	1.0	475	91.3
32	3	0.6	478	91.9
35	2	0.4	480	92.3
40	33	6.3	513	98.7
50	4	0.8	517	99.4
56	1	0.2	518	99.6
60	1	0.2	519	99.8
R	1	0.2	520	100.0

Frequency Missing = 55977

R03WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	594	98.0	594	98.0
2	10	1.7	604	99.7
3	2	0.3	606	100.0

Frequency Missing = 55891

A04M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1467	100.0	1467	100.0

Frequency Missing = 55030

A04M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1466	100.0	1466	100.0

Frequency Missing = 55031

A04M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1468	100.0	1468	100.0

Frequency Missing = 55029

A04M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1484	100.0	1484	100.0

Frequency Missing = 55013

A04M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1495	100.0	1495	100.0

Frequency Missing = 55002

A04M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1491	100.0	1491	100.0

Frequency Missing = 55006

A04M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1482	100.0	1482	100.0

Frequency Missing = 55015

A04M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1499	100.0	1499	100.0

Frequency Missing = 54998

A04M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1528	100.0	1528	100.0

Frequency Missing = 54969

A04M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1544	100.0	1544	100.0

Frequency Missing = 54953

A04M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1549	100.0	1549	100.0

Frequency Missing = 54948

A04M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1550	100.0	1550	100.0

Frequency Missing = 54947

A04M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1529	100.0	1529	100.0

Frequency Missing = 54968

A04M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1547	100.0	1547	100.0

Frequency Missing = 54950

A04M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1557	100.0	1557	100.0

Frequency Missing = 54940

A04M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1569	100.0	1569	100.0

Frequency Missing = 54928

A04M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	1595	100.0	1595	100.0

Frequency Missing = 54902

A04H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	46	3.0	46	3.0
02	65	4.2	111	7.2
03	39	2.5	150	9.7
04	58	3.8	208	13.5
05	79	5.1	287	18.6
06	42	2.7	329	21.4
07	15	1.0	344	22.3
08	59	3.8	403	26.2
09	9	0.6	412	26.8
10	190	12.3	602	39.1
11	2	0.1	604	39.2
12	47	3.1	651	42.3
13	7	0.5	658	42.7
14	3	0.2	661	42.9
15	92	6.0	753	48.9
16	28	1.8	781	50.7
17	2	0.1	783	50.8
18	9	0.6	792	51.4
19	1	0.1	793	51.5
20	118	7.7	911	59.2
21	5	0.3	916	59.5
23	7	0.5	923	59.9
24	21	1.4	944	61.3
25	32	2.1	976	63.4
26	2	0.1	978	63.5
27	4	0.3	982	63.8
28	2	0.1	984	63.9
30	50	3.2	1034	67.1
31	1	0.1	1035	67.2
32	22	1.4	1057	68.6
33	7	0.5	1064	69.1
34	2	0.1	1066	69.2
35	25	1.6	1091	70.8
36	7	0.5	1098	71.3
37	1	0.1	1099	71.4
38	1	0.1	1100	71.4
40	195	12.7	1295	84.1
42	2	0.1	1297	84.2
43	1	0.1	1298	84.3
44	7	0.5	1305	84.7
45	30	1.9	1335	86.7
46	5	0.3	1340	87.0
48	11	0.7	1351	87.7
49	1	0.1	1352	87.8
50	52	3.4	1404	91.2
51	1	0.1	1405	91.2
52	1	0.1	1406	91.3
53	2	0.1	1408	91.4
54	3	0.2	1411	91.6
55	3	0.2	1414	91.8
58	1	0.1	1415	91.9
60	15	1.0	1430	92.9
65	1	0.1	1431	92.9
70	5	0.3	1436	93.2



A04H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
72	1	0.1	1437	93.3
80	3	0.2	1440	93.5
84	1	0.1	1441	93.6
96	1	0.1	1442	93.6
99	44	2.9	1486	96.5
D	52	3.4	1538	99.9
R	2	0.1	1540	100.0

Frequency Missing = 54957

A04H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	25	73.5	25	73.5
2	9	26.5	34	100.0

Frequency Missing = 56463

A04H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	58	4.4	58	4.4
01	32	2.4	90	6.8
02	57	4.3	147	11.0
03	30	2.3	177	13.3
04	47	3.5	224	16.8
05	74	5.6	298	22.4
06	37	2.8	335	25.2
07	14	1.1	349	26.2
08	57	4.3	406	30.5
09	8	0.6	414	31.1
10	180	13.5	594	44.6
11	2	0.2	596	44.7
12	31	2.3	627	47.1
13	8	0.6	635	47.7
14	1	0.1	636	47.7
15	84	6.3	720	54.1
16	28	2.1	748	56.2
17	2	0.2	750	56.3
18	6	0.5	756	56.8
19	1	0.1	757	56.8
20	97	7.3	854	64.1
21	5	0.4	859	64.5
23	7	0.5	866	65.0
24	15	1.1	881	66.1
25	30	2.3	911	68.4
26	3	0.2	914	68.6
27	4	0.3	918	68.9
28	5	0.4	923	69.3
30	46	3.5	969	72.7
32	18	1.4	987	74.1
33	6	0.5	993	74.5
34	1	0.1	994	74.6
35	24	1.8	1018	76.4
36	5	0.4	1023	76.8
37	2	0.2	1025	77.0
38	2	0.2	1027	77.1
40	196	14.7	1223	91.8
44	7	0.5	1230	92.3
45	19	1.4	1249	93.8
46	4	0.3	1253	94.1
48	11	0.8	1264	94.9
50	36	2.7	1300	97.6
51	1	0.1	1301	97.7
52	1	0.1	1302	97.7
54	3	0.2	1305	98.0
55	2	0.2	1307	98.1
60	15	1.1	1322	99.2
78	2	0.2	1324	99.4
85	1	0.1	1325	99.5
99	3	0.2	1328	99.7
D	4	0.3	1332	100.0

Frequency Missing = 55165

R04WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	581	37.7	581	37.7
2	954	61.9	1535	99.7
3	5	0.3	1540	100.0

Frequency Missing = 54957

RESP04T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-02	1	8.6	19	8.6
-03	8	3.6	27	12.2
000	3	1.4	30	13.5
001	1	0.5	31	14.0
008	1	0.5	32	14.4
033	1	0.5	33	14.9
035	2	0.9	35	15.8
040	5	2.3	40	18.0
042	1	0.5	41	18.5
043	12	5.4	53	23.9
045	1	0.5	54	24.3
050	12	5.4	66	29.7
065	4	1.8	70	31.5
066	3	1.4	73	32.9
069	3	1.4	76	34.2
070	2	0.9	78	35.1
080	8	3.6	86	38.7
082	1	0.5	87	39.2
087	6	2.7	93	41.9
100	13	5.9	106	47.7
105	1	0.5	107	48.2
108	10	4.5	117	52.7
120	4	1.8	121	54.5
130	6	2.7	127	57.2
133	3	1.4	130	58.6
139	3	1.4	133	59.9
140	1	0.5	134	60.4
150	3	1.4	137	61.7
152	1	0.5	138	62.2
160	10	4.5	148	66.7
173	10	.5	158	71.2
200	5	2.3	163	73.4
217	20	9.0	183	82.4
250	2	0.9	185	83.3
260	4	1.8	189	85.1
292	1	0.5	190	85.6
296	1	0.5	191	86.0
300	6	2.7	197	88.7
303	4	1.8	201	90.5
320	1	0.5	202	91.0
325	2	0.9	204	91.9
350	1	0.5	205	92.3
360	1	0.5	206	92.8
400	1	0.5	207	93.2
433	4	1.8	211	95.0
455	1	0.5	212	95.5
477	1	0.5	213	95.9
500	9	4.1	222	100.0

Frequency Missing = 56275

EPY04YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	38	2.5	38	2.5
2	1499	97.3	1537	99.8
D	1	0.1	1538	99.9
R	2	0.1	1540	100.0

Frequency Missing = 54957

EPY041U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

EPY042U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

EPY043U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

EPY044U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

A05M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	495	100.0	495	100.0

Frequency Missing = 56002

A05M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	489	100.0	489	100.0

Frequency Missing = 56008

A05M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

A05M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	493	100.0	493	100.0

Frequency Missing = 56004

A05M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	490	100.0	490	100.0

Frequency Missing = 56007

A05M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	496	100.0	496	100.0

Frequency Missing = 56001

A05M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	479	100.0	479	100.0

Frequency Missing = 56018

A05M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

A05M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	500	100.0	500	100.0

Frequency Missing = 55997

A05M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	494	100.0	494	100.0

Frequency Missing = 56003

A05M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	493	100.0	493	100.0

Frequency Missing = 56004

A05M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	505	100.0	505	100.0

Frequency Missing = 55992

A05M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	507	100.0	507	100.0

Frequency Missing = 55990

A05M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	505	100.0	505	100.0

Frequency Missing = 55992

A05M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	508	100.0	508	100.0

Frequency Missing = 55989

A05M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	513	100.0	513	100.0

Frequency Missing = 55984

A05M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	516	100.0	516	100.0

Frequency Missing = 55981



A05H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	27	5.7	27	5.7
02	17	3.6	44	9.2
03	13	2.7	57	12.0
04	17	3.6	74	15.5
05	29	6.1	103	21.6
06	8	1.7	111	23.3
07	1	0.2	112	23.5
08	21	4.4	13	27.9
09	3	0.6	136	28.6
10	54	11.3	190	39.9
12	7	1.5	197	41.4
13	3	0.6	200	42.0
14	5	1.1	205	43.1
15	27	5.7	232	48.7
16	7	1.5	239	50.2
18	1	0.2	240	50.4
20	24	5.0	264	55.5
22	3	0.6	267	56.1
24	3	0.6	270	56.7
25	13	2.7	283	59.5
28	1	0.2	284	59.7
29	1	0.2	285	59.9
30	15	3.2	300	63.0
31	1	0.2	301	63.2
32	2	0.4	303	63.7
35	10	2.1	313	65.8
36	9	1.9	322	67.6
37	4	0.8	326	68.5
39	1	0.2	327	68.7
40	83	17.4	410	86.1
41	1	0.2	411	86.3
44	2	0.4	413	86.8
45	24	5.0	437	91.8
46	2	0.4	439	92.2
47	1	0.2	440	92.4
48	4	0.8	444	93.3
50	13	2.7	457	96.0
65	1	0.2	458	96.2
99	4	0.8	462	97.1
D	14	2.9	476	100.0

Frequency Missing = 56021

A05H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	52.6	10	52.6
2	9	47.4	19	100.0

Frequency Missing = 56478

A05H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	25	6.1	25	6.1
01	12	2.9	37	9.0
02	14	3.4	51	12.4
03	9	2.2	60	14.6
04	12	2.9	72	17.5
05	23	5.6	95	23.1
06	7	1.7	102	24.8
07	3	0.7	105	25.5
08	18	4.4	123	29.9
09	3	0.7	126	30.6
10	47	11.4	173	42.0
12	4	1.0	177	43.0
13	2	0.5	179	43.4
14	4	1.0	183	44.4
15	23	5.6	206	50.0
16	6	1.5	212	51.5
18	1	0.2	213	51.7
20	22	5.3	235	57.0
22	2	0.5	237	57.5
24	3	0.7	240	58.3
25	12	2.9	252	61.2
28	1	0.2	253	61.4
29	1	0.2	254	61.7
30	11	2.7	265	64.3
31	1	0.2	266	64.6
32	2	0.5	268	65.0
35	11	2.7	279	67.7
36	5	1.2	284	68.9
37	4	1.0	288	69.9
39	1	0.2	289	70.1
40	93	22.6	382	92.7
41	1	0.2	383	93.0
45	15	3.6	398	96.6
47	1	0.2	399	96.8
48	2	0.5	401	97.3
50	9	2.2	410	99.5
65	1	0.2	411	99.8
99	1	0.2	412	100.0

Frequency Missing = 56085

R05WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	206	43.3	206	43.3
2	265	55.7	471	98.9
3	5	1.1	476	100.0

Frequency Missing = 56021

RESP05T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-02	9	5.4	9	5.4
-03	3	1.8	12	7.1
000	4	2.4	16	9.5
012	1	0.6	17	10.1
015	1	0.6	18	10.7
020	2	1.2	20	11.9
022	2	1.2	22	13.1
030	2	1.2	24	14.3
040	3	1.8	27	16.1
043	4	2.4	31	18.5
050	1	0.6	32	19.0
060	4	2.4	36	21.4
070	1	0.6	37	22.0
078	1	0.6	38	22.6
087	3	1.8	41	24.4
090	2	1.2	43	25.6
100	12	7.1	55	32.7
108	8	4.8	63	37.5
110	1	0.6	64	38.1
130	2	1.2	66	39.3
140	9	5.4	75	44.6
143	2	1.2	77	45.8
147	1	0.6	78	46.4
152	2	1.2	80	47.6
160	5	3.0	85	50.6
167	1	0.6	86	51.2
173	5	3.0	91	54.2
180	1	0.6	92	54.8
195	3	1.8	95	56.5
200	12	7.1	107	63.7
204	1	0.6	108	64.3
217	24	14.3	132	78.6
240	3	1.8	135	80.4
250	3	1.8	138	82.1
260	4	2.4	142	84.5
273	2	1.2	144	85.7
300	1	0.6	145	86.3
303	3	1.8	148	88.1
321	4	2.4	152	90.5
325	3	1.8	155	92.3
347	1	0.6	156	92.9
400	1	0.6	157	93.5
433	1	0.6	158	94.0
450	10	6.0	168	100.0

Frequency Missing = 56329

EPY05YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12	2.5	12	2.5
2	464	97.5	476	100.0

Frequency Missing = 56021

EPY051U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing = 56490

EPY052U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY053U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

Frequency Missing = 56497

EPY054U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

A06M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	461	100.0	461	100.0

Frequency Missing = 56036

A06M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	460	100.0	460	100.0

Frequency Missing = 56037

A06M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	458	100.0	458	100.0

Frequency Missing = 56039

A06M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	464	100.0	464	100.0

Frequency Missing = 56033

A06M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	465	100.0	465	100.0

Frequency Missing = 56032

A06M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	448	100.0	448	100.0

Frequency Missing = 56049

A06M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	441	100.0	441	100.0

Frequency Missing = 56056

A06M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	457	100.0	457	100.0

Frequency Missing = 56040

A06M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	486	100.0	486	100.0

Frequency Missing = 56011

A06M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	485	100.0	485	100.0

Frequency Missing = 56012

A06M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

A06M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	498	100.0	498	100.0

Frequency Missing = 55999

A06M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	493	100.0	493	100.0

Frequency Missing = 56004

A06M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	494	100.0	494	100.0

Frequency Missing = 56003

A06M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	497	100.0	497	100.0

Frequency Missing = 56000

A06M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	500	100.0	500	100.0

Frequency Missing = 55997

A06M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	505	100.0	505	100.0

Frequency Missing = 55992

A06H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	1.0	5	1.0
02	6	1.2	11	2.3
03	3	0.6	14	2.9
04	9	1.9	23	4.8
05	14	2.9	37	7.7
06	14	2.9	51	10.6
07	3	0.6	54	11.2
08	16	3.3	70	14.5
09	3	0.6	73	15.1
10	43	8.9	116	24.1
11	2	0.4	118	24.5
12	11	2.3	129	26.8
13	2	0.4	131	27.2
14	1	0.2	132	27.4
15	16	3.3	148	30.7
16	6	1.2	154	32.0
17	3	0.6	157	32.6
18	10	2.1	167	34.6
20	23	4.8	190	39.4
21	7	1.5	197	40.9
22	3	0.6	200	41.5
24	10	2.1	210	43.6
25	23	4.8	233	48.3
27	5	1.0	238	49.4
30	20	4.1	258	53.5
32	7	1.5	265	55.0
35	18	3.7	283	58.7
36	5	1.0	288	59.8
37	2	0.4	290	60.2
39	1	0.2	291	60.4
40	97	20.1	388	80.5
42	1	0.2	389	80.7
45	41	8.5	430	89.2
48	3	0.6	433	89.8
50	31	6.4	464	96.3
52	2	0.4	466	96.7
53	1	0.2	467	96.9
55	2	0.4	469	97.3
60	1	0.2	470	97.5
64	1	0.2	471	97.7
72	2	0.4	473	98.1
80	1	0.2	474	98.3
D	8	1.7	482	100.0

Frequency Missing = 56015

A06H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5	100.0	5	100.0



Frequency Missing = 56492

A06H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3	0.6	3	0.6
01	5	1.1	8	1.7
02	8	1.7	16	3.5
03	3	0.6	19	4.1
04	9	1.9	28	6.0
05	13	2.8	41	8.9
06	14	3.0	55	11.9
07	3	0.6	58	12.5
08	17	3.7	75	16.2
09	3	0.6	78	16.8
10	40	8.6	118	25.5
11	2	0.4	120	25.9
12	11	2.4	131	28.3
13	2	0.4	133	28.7
14	1	0.2	134	28.9
15	14	3.0	148	32.0
16	8	1.7	156	33.7
17	3	0.6	159	34.3
18	11	2.4	170	36.7
20	18	3.9	188	40.6
21	7	1.5	195	42.1
22	3	0.6	198	42.8
24	11	2.4	209	45.1
25	25	5.4	234	50.5
27	5	1.1	239	51.6
30	19	4.1	258	55.7
32	7	1.5	265	57.2
33	1	0.2	266	57.5
35	17	3.7	283	61.1
36	5	1.1	288	62.2
37	2	0.4	290	62.6
38	1	0.2	291	62.9
39	1	0.2	292	63.1
40	97	21.0	389	84.0
42	1	0.2	390	84.2
43	1	0.2	391	84.4
45	38	8.2	429	92.7
48	3	0.6	432	93.3
50	23	5.0	455	98.3
52	2	0.4	457	98.7
53	1	0.2	458	98.9
55	2	0.4	460	99.4
60	1	0.2	461	99.6
72	2	0.4	463	100.0

Frequency Missing = 56034

RESP06T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-02	19	4.3	19	4.3
-03	7	1.6	26	5.9
003	1	0.2	27	6.2
004	1	0.2	28	6.4
005	2	0.5	30	6.8
009	1	0.2	31	7.1
013	1	0.2	32	7.3
015	2	0.5	34	7.8
018	1	0.2	35	8.0
020	2	0.5	37	8.4
022	1	0.2	38	8.7
024	2	0.5	40	9.1
028	2	0.5	42	9.6
030	2	0.5	44	10.0
032	1	0.2	45	10.3
040	1	0.2	46	10.5
043	9	2.1	55	12.6
050	1	0.2	56	12.8
052	2	0.5	58	13.2
056	1	0.2	59	13.5
059	2	0.5	61	13.9
060	7	1.6	68	15.5
065	5	1.1	73	16.7
066	2	0.5	75	17.1
075	1	0.2	76	17.4
080	4	0.9	80	18.3
083	3	0.7	83	18.9
085	1	0.2	84	19.2
087	8	1.8	92	21.0
096	1	0.2	93	21.2
100	2	0.5	95	21.7
108	9	2.1	104	23.7
110	1	0.2	105	24.0
117	1	0.2	106	24.2
120	6	1.4	112	25.6
121	1	0.2	113	25.8
123	1	0.2	114	26.0
125	8	1.8	122	27.9
127	1	0.2	123	28.1
128	2	0.5	125	28.5
130	7	1.6	132	30.1
132	1	0.2	133	30.4
133	1	0.2	134	30.6
139	1	0.2	135	30.8
140	3	0.7	138	31.5
142	3	0.7	141	32.2
144	1	0.2	142	32.4
145	1	0.2	143	32.6
150	15	3.4	158	36.1
152	9	2.1	167	38.1
156	2	0.5	169	38.6
160	4	0.9	173	39.5
166	2	0.5	175	40.0
167	1	0.2	176	40.2

RESP06T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
168	1	0.2	177	40.4
170	1	0.2	178	40.6
173	8	1.8	186	42.5
175	2	0.5	188	42.9
176	1	0.2	189	43.2
180	6	1.4	195	44.5
192	1	0.2	196	44.7
195	5	1.1	201	45.9
197	1	0.2	202	46.1
200	19	4.3	221	50.5
204	1	0.2	222	50.7
208	1	0.2	223	50.9
217	16	3.7	239	54.6
225	1	0.2	240	54.8
227	1	0.2	241	55.0
235	1	0.2	242	55.3
238	4	0.9	246	56.2
240	13	3.0	259	59.1
247	1	0.2	260	59.4
250	6	1.4	266	60.7
256	1	0.2	267	61.0
260	20	4.6	287	65.5
264	1	0.2	288	65.8
265	1	0.2	289	66.0
269	1	0.2	290	66.2
270	4	0.9	294	67.1
273	1	0.2	295	67.4
275	3	0.7	298	68.0
277	1	0.2	299	68.3
280	6	1.4	305	69.6
282	9	2.1	314	71.7
286	1	0.2	315	71.9
292	1	0.2	316	72.1
295	2	0.5	318	72.6
300	16	3.7	334	76.3
303	5	1.1	339	77.4
320	6	1.4	345	78.8
321	2	0.5	347	79.2
325	2	0.5	349	79.7
340	3	0.7	352	80.4
342	1	0.2	353	80.6
347	7	1.6	360	82.2
350	2	0.5	362	82.6
355	1	0.2	363	82.9
360	3	0.7	366	83.6
364	1	0.2	367	83.8
368	4	0.9	371	84.7
378	1	0.2	372	84.9
380	2	0.5	374	85.4
381	1	0.2	375	85.6
390	2	0.5	377	86.1
400	10	2.3	387	88.4
425	1	0.2	388	88.6
433	6	1.4	394	90.0

RESP06T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
440	2	0.5	396	90.4
450	1	0.2	397	90.6
470	1	0.2	398	90.9
477	5	1.1	403	92.0
480	2	0.5	405	92.5
500	8	1.8	413	94.3
516	1	0.2	414	94.5
520	5	1.1	419	95.7
535	1	0.2	420	95.9
542	2	0.5	422	96.3
560	2	0.5	424	96.8
585	14	3.2	438	100.0

Frequency Missing = 56059

EPY06YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54	11.2	54	11.2
2	428	88.8	482	100.0

Frequency Missing = 56015

EPY061U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

EPY062U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

EPY063U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY064U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

A07M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	663	100.0	663	100.0

Frequency Missing = 55834

A07M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	664	100.0	664	100.0

Frequency Missing = 55833

A07M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	665	100.0	665	100.0

Frequency Missing = 55832

A07M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	672	100.0	672	100.0

Frequency Missing = 55825

A07M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	675	100.0	675	100.0

Frequency Missing = 55822

A07M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	684	100.0	684	100.0

Frequency Missing = 55813

A07M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	673	100.0	673	100.0

Frequency Missing = 55824

A07M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	672	100.0	672	100.0

Frequency Missing = 55825

A07M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	683	100.0	683	100.0

Frequency Missing = 55814

A07M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	687	100.0	687	100.0

Frequency Missing = 55810

A07M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	686	100.0	686	100.0

Frequency Missing = 55811

A07M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	693	100.0	693	100.0

Frequency Missing = 55804

A07M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	688	100.0	688	100.0

Frequency Missing = 55809

A07M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	690	100.0	690	100.0

Frequency Missing = 55807

A07M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	694	100.0	694	100.0

Frequency Missing = 55803

A07M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	698	100.0	698	100.0

Frequency Missing = 55799

A07M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	713	100.0	713	100.0

Frequency Missing = 55784



A07H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	26	3.9	26	3.9
02	27	4.0	53	7.9
03	26	3.9	79	11.8
04	24	3.6	103	15.4
05	39	5.8	142	21.2
06	21	3.1	163	24.3
07	4	0.6	167	24.9
08	15	2.2	182	27.1
09	1	0.1	183	27.3
10	71	10.6	254	37.9
11	3	0.4	257	38.3
12	25	3.7	282	42.0
13	1	0.1	283	42.2
1	3	0.4	286	42.6
15	33	4.9	319	47.5
16	7	1.0	326	48.6
17	2	0.3	328	48.9
18	9	1.3	337	50.2
20	53	7.9	390	58.1
21	2	0.3	392	58.4
22	1	0.1	393	58.6
23	1	0.1	394	58.7
24	6	0.9	400	59.6
25	20	3.0	420	62.6
26	2	0.3	422	62.9
27	2	0.3	424	63.2
28	4	0.6	428	63.8
30	36	5.4	464	69.2
31	2	0.3	466	69.4
32	4	0.6	470	70.0
33	2	0.3	472	70.3
35	16	2.4	488	72.7
37	2	0.3	490	73.0
38	1	0.1	491	73.2
40	84	12.5	575	85.7
43	2	0.3	577	86.0
44	5	0.7	582	86.7
45	27	4.0	609	90.8
46	3	0.4	612	91.2
47	2	0.3	614	91.5
48	3	0.4	617	92.0
49	2	0.3	619	92.3
50	21	3.1	640	95.4
54	2	0.3	64	95.7
55	1	0.1	643	95.8
60	8	1.2	651	97.0
D	18	2.7	669	99.7
R	2	0.3	671	100.0

Frequency Missing = 55826

A07H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	17	81.0	17	81.0
2	4	19.0	21	100.0

Frequency Missing = 56476

A07H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	18	3.0	18	3.0
01	18	3.0	36	5.9
02	23	3.8	59	9.7
03	22	3.6	81	13.3
04	21	3.5	102	16.8
05	33	5.4	135	22.2
06	22	3.6	157	25.8
07	3	0.5	160	26.3
08	15	2.5	175	28.8
09	1	0.2	176	28.9
10	66	10.9	242	39.8
11		0.5	245	40.3
12	28	4.6	273	44.9
14	2	0.3	275	45.2
15	29	4.8	304	50.0
16	7	1.2	311	51.2
17	2	0.3	313	51.5
18	5	0.8	318	52.3
20	41	6.7	359	59.0
21	2	0.3	361	59.4
22	1	0.2	362	59.5
23	2	0.3	364	59.9
24	5	0.8	369	60.7
25	19	3.1	388	63.8
26	2	0.3	390	64.1
27	2	0.3	392	64.5
28	4	0.7	396	65.1
30	30	4.9	426	70.1
31	1	0.2	427	70.2
32	4	0.7	431	70.9
33	2	0.3	433	71.2
35	17	2.8	450	74.0
36	1	0.2	451	74.2
37	2	0.3	453	74.5
38	1	0.2	454	74.7
40	87	14.3	541	89.0
43	2	0.3	543	89.3
44	4	0.7	547	90.0
45	22	3.6	569	93.6
46	3	0.5	572	94.1
47	2	0.3	574	94.4
48	2	.3	576	94.7
49	2	0.3	578	95.1
50	19	3.1	597	98.2
54	2	0.3	599	98.5
55	2	0.3	601	98.8
60	7	1.2	608	100.0

Frequency Missing = 55889

R07WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	268	39.9	268	39.9
2	376	56.0	644	96.0
3	26	3.9	670	99.9
D	1	0.1	671	100.0

Frequency Missing = 55826

RESP07T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-002	27	5.3	27	5.3
-003	23	4.5	50	9.7
0000	3	0.6	53	10.3
0004	3	0.6	56	10.9
0005	1	0.2	57	11.1
0008	1	0.2	58	11.3
0010	3	0.6	61	11.9
0015	1	0.2	62	12.1
016	1	0.2	63	12.3
0017	1	0.2	64	12.5
0021	1	0.2	65	12.6
0022	1	0.2	66	12.8
0025	2	0.4	68	13.2
0026	7	1.4	75	14.6
0030	5	1.0	80	15.6
0033	1	0.2	81	15.8
0035	3	0.6	84	16.3
0039	2	0.4	86	16.7
0040	1	0.2	87	16.9
0042	3	0.6	90	17.5
0043	15	2.9	105	20.4
0050	10	1.9	115	22.4
0052	7	1.4	122	23.7
0054	1	0.2	123	23.9
0060	10	1.9	133	25.9
0061	1	0.2	134	26.1
0065	7	1.4	141	27.4
0067	3	0.6	144	28.0
0075	3	0.6	147	28.6
0078	1	0.2	148	28.8
0080	10	1.9	158	30.7
0087	9	1.8	167	32.5
0090	1	0.2	168	32.7
0091	1	0.2	169	32.9
0100	19	3.7	188	36.6
0104	1	0.2	189	36.8
0108	12	2.3	201	39.1
0117	2	0.4	203	39.5
0120	11	2.1	214	41.6
0121	3	0.6	217	42.2
0125	6	1.2	223	43.4
0128	1	0.2	224	43.6
0130	15	2.9	239	46.5
0139	1	0.2	240	46.7
0140	3	0.6	243	47.3
0143	1	0.2	244	47.5
0150	7	1.4	251	48.8
0152	3	0.6	254	49.4
0155	1	0.2	255	49.6
0156	1	0.2	256	49.8
0160	10	1.9	266	51.8
0165	2	0.4	268	52.1
0173	22	4.3	290	56.4
0175	1	0.2	291	56.6

RESP07T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0176	1	0.2	292	56.8
0180	4	0.8	296	57.6
0195	4	0.8	300	58.4
0200	15	2.9	315	61.3
0203	1	0.2	316	61.5
0208	1	0.2	317	61.7
0212	4	0.8	321	62.5
0217	28	5.4	349	67.9
0220	1	0.2	350	68.1
0226	1	0.2	351	68.3
0234	3	0.6	354	68.9
0238	1	0.2	355	69.1
0240	9	1.8	364	70.8
0245	2	0.4	366	71.2
0250	3	0.6	369	71.8
0260	13	2.5	382	74.3
0270	2	0.4	384	74.7
0282	3	0.6	387	75.3
0286	1	0.2	388	75.5
0295	2	0.4	390	75.9
0300	6	1.2	396	77.0
0303	5	1.0	401	78.0
0312	1	0.2	402	78.2
0320	3	0.6	405	78.8
0325	13	2.5	418	81.3
0347	6	1.2	424	82.5
0350	3	0.6	427	83.1
0360	1	0.2	428	83.3
0364	3	0.6	431	83.9
0400	18	3.5	449	87.4
0416	1	0.2	450	87.5
0420	1	0.2	451	87.7
0433	13	2.5	464	90.3
0450	1	0.2	465	90.5
0475	1	0.2	466	90.7
0480	1	0.2	467	90.9
0500	2	0.4	469	91.2
0520	5	1.0	474	92.2
0542	4	0.8	478	93.0
0560	1	0.2	479	93.2
0600	2	0.4	481	93.6
0607	1	0.2	482	93.8
0650	3	0.6	485	94.4
0667	1	0.2	486	94.6
0693	1	0.2	487	94.7
0700	3	0.6	490	95.3
0720	1	0.2	491	95.5
0758	1	0.2	492	95.7
0867	2	0.4	494	96.1
0975	1	0.2	495	96.3
1000	19	3.7	514	100.0

Frequency Missing = 55983

EPY07YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	27	4.0	27	4.0
2	643	95.8	670	99.9
R	1	0.1	671	100.0

Frequency Missing = 55826

EPY071U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

EPY072U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

EPY073U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

EPY074U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

A08M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	458	100.0	458	100.0

Frequency Missing = 56039

A08M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	464	100.0	464	100.0

Frequency Missing = 56033

A08M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	464	100.0	464	100.0

Frequency Missing = 56033

A08M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	469	100.0	469	100.0

Frequency Missing = 56028

A08M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	477	100.0	477	100.0

Frequency Missing = 56020

A08M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	466	100.0	466	100.0

Frequency Missing = 56031



A08M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	454	100.0	454	100.0

Frequency Missing = 56043

A08M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	472	100.0	472	100.0

Frequency Missing = 56025

A08M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	531	100.0	531	100.0

Frequency Missing = 55966

A08M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	538	100.0	538	100.0

Frequency Missing = 55959

A08M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	544	100.0	544	100.0

Frequency Missing = 55953

A08M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	550	100.0	550	100.0

Frequency Missing = 55947

A08M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	544	100.0	544	100.0

Frequency Missing = 55953

A08M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	549	100.0	549	100.0

Frequency Missing = 55948

A08M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	560	100.0	560	100.0

Frequency Missing = 55937

A08M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	565	100.0	565	100.0

Frequency Missing = 55932

A08M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	569	100.0	569	100.0

Frequency Missing = 55928

A08H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	0.2	1	0.2
02	4	0.7	5	0.9
04	3	0.6	8	1.5
05	5	0.9	13	2.4
06	9	1.7	22	4.1
07	2	0.4	24	4.4
08	9	1.7	33	6.1
09	9	1.7	42	7.7
10	10	1.8	52	9.6
11	1	0.2	53	9.8
12	10	1.8	63	11.6
13	1	0.2	64	11.8
14	2	0.4	66	12.2
15	8	1.5	74	13.6
16	9	1.7	83	15.3
17	3	0.6	86	15.8
18	13	2.4	99	18.2
19	2	0.4	101	18.6
20	28	5.2	129	23.8
21	2	0.4	131	24.1
22	1	0.2	132	24.3
23	1	0.2	133	24.5
24	23	4.2	156	28.7
25	12	2.2	168	30.9
26	1	0.2	169	31.1
27	1	0.2	170	31.3
28	6	1.1	176	32.4
30	31	5.7	207	38.1
32	11	2.0	218	40.1
33	1	0.2	219	40.3
35	25	4.6	244	44.9
36	9	1.7	253	46.6
38	5	0.9	258	47.5
40	165	30.4	423	77.9
41	1	0.2	424	78.1
42	5	0.9	429	79.0
43	2	0.4	431	79.4
45	58	10.7	489	90.1
46	1	0.2	490	90.2
47	1	0.2	491	90.4
50	38	7.0	529	97.4
52	1	0.2	530	97.6
55	7	1.3	537	98.9
60	3	0.6	540	99.4
D	3	0.6	543	100.0

Frequency Missing = 55954

A08H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	100.0	1	100.0

Frequency Missing = 56496

A08H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	12	2.4	12	2.4
01	1	0.2	13	2.6
02	4	0.8	17	3.3
04	4	0.8	21	4.1
05	5	1.0	26	5.1
06	7	1.4	33	6.5
08	16	3.1	49	9.6
09	9	1.8	58	11.4
10	8	1.6	66	13.0
11	1	0.2	67	13.2
12	8	1.6	75	14.7
13	1	0.2	76	14.9
14	2	0.4	78	15.3
15	6	1.2	84	16.5
16	6	1.2	90	17.7
17	2	0.4	92	18.1
18	9	1.8	101	19.8
19	2	0.4	103	20.2
20	26	5.1	129	25.3
21	1	0.2	130	25.5
22	1	0.2	131	25.7
23	1	0.2	132	25.9
24	23	4.5	155	30.5
25	9	1.8	164	32.2
26	1	0.2	165	32.4
27	1	0.2	166	32.6
28	5	1.0	171	33.6
30	21	4.1	192	37.7
32	11	2.2	203	39.9
33	1	0.2	204	40.1
35	20	3.9	224	44.0
36	9	1.8	233	45.8
38	7	1.4	240	47.2
40	171	33.6	411	80.7
41	1	0.2	412	80.9
42	3	0.6	415	81.5
43	2	0.4	417	81.9
45	48	9.4	465	91.4
46	1	0.2	466	91.6
47	1	0.2	467	91.7
48	1	0.2	468	91.9
50	32	6.3	500	98.2
55	5	1.0	505	99.2
60	3	0.6	508	99.8
D	1	0.2	509	100.0

Frequency Missing = 55988

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-02	10	2.0	10	2.0
-03	10	2.0	20	4.1
003	1	0.2	21	4.3
012	2	0.4	23	4.7
014	1	0.2	24	4.9
021	1	0.2	25	5.1
022	4	0.8	29	5.9
027	1	0.2	30	6.1
035	2	0.4	32	6.5
036	1	0.2	33	6.7
039	1	0.2	34	6.9
040	3	0.6	37	7.5
045	4	0.8	41	8.3
048	1	0.2	42	8.5
049	1	0.2	43	8.7
050	1	0.2	44	8.9
055	2	0.4	46	9.3
056	1	0.2	47	9.6
057	1	0.2	48	9.8
060	5	1.0	53	10.8
061	2	0.4	55	11.2
064	2	0.4	57	11.6
065	3	0.6	60	12.2
070	3	0.6	63	12.8
072	1	0.2	64	13.0
074	2	0.4	66	13.4
075	2	0.4	68	13.8
080	6	1.2	74	15.0
084	1	0.2	75	15.2
085	1	0.2	76	15.4
087	2	0.4	78	15.9
088	1	0.2	79	16.1
090	1	0.2	80	16.3
094	1	0.2	81	16.5
100	6	1.2	87	17.7
108	2	0.4	89	18.1
109	1	0.2	90	18.3
111	1	0.2	91	18.5
114	1	0.2	92	18.7
117	1	0.2	93	18.9
120	4	0.8	97	19.7
124	1	0.2	98	19.9
125	3	0.6	101	20.5
130	2	0.4	103	20.9
132	1	0.2	104	21.1
144	1	0.2	105	21.3
150	4	0.8	109	22.2
152	3	0.6	112	22.8
156	1	0.2	113	23.0
160	3	0.6	116	23.6
166	1	0.2	117	23.8
168	1	0.2	118	24.0
170	2	0.4	120	24.4
173	3	0.6	123	25.0

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
175	1	0.2	124	25.2
176	1	0.2	125	25.4
180	4	0.8	129	26.2
186	1	0.2	130	26.4
190	2	0.4	132	26.8
191	1	0.2	133	27.0
195	3	0.6	136	27.6
200	7	1.4	143	29.1
204	2	0.4	145	29.5
205	1	0.2	146	29.7
208	2	0.4	148	30.1
215	1	0.2	149	30.3
216	1	0.2	150	30.5
217	10	2.0	160	32.5
221	1	0.2	161	32.7
230	2	0.4	163	33.1
234	1	0.2	164	33.3
238	3	0.6	167	33.9
240	14	2.8	181	36.8
243	1	0.2	182	37.0
244	1	0.2	183	37.2
250	7	1.4	190	38.6
251	1	0.2	191	38.8
256	2	0.4	193	39.2
260	22	4.5	215	43.7
265	1	0.2	216	43.9
269	1	0.2	217	44.1
270	3	0.6	220	44.7
275	2	0.4	222	45.1
280	4	0.8	226	45.9
282	7	1.4	233	47.4
286	1	0.2	234	47.6
288	1	0.2	235	47.8
290	1	0.2	236	48.0
292	1	0.2	237	48.2
299	1	0.2	238	48.4
300	12	2.4	250	50.8
303	3	0.6	253	51.4
312	3	0.6	256	52.0
317	1	0.2	257	52.2
318	1	0.2	258	52.4
320	8	1.6	266	54.1
323	1	0.2	267	54.3
325	16	3.3	283	57.5
329	1	0.2	284	57.7
330	1	0.2	285	57.9
333	2	0.4	287	58.3
335	1	0.2	288	58.5
338	1	0.2	289	58.7
340	3	0.6	292	59.3
345	1	0.2	293	59.6
347	1	0.2	294	59.8
350	5	1.0	299	60.8
354	1	0.2	300	61.0

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
355	1	0.2	301	61.2
359	1	0.2	302	61.4
360	8	1.6	310	63.0
368	6	1.2	316	64.2
372	1	0.2	317	64.4
373	1	0.2	318	64.6
377	3	0.6	321	65.2
380	1	0.2	322	65.4
381	1	0.2	323	65.7
386	2	0.4	325	66.1
390	6	1.2	331	67.3
400	31	6.3	362	73.6
405	1	0.2	363	73.8
408	1	0.2	364	74.0
410	1	0.2	365	74.2
412	2	0.4	367	74.6
415	1	0.2	368	74.8
416	1	0.2	369	75.0
420	5	1.0	374	76.0
425	4	0.8	378	76.8
430	1	0.2	379	77.0
432	1	0.2	380	77.2
433	10	2.0	390	79.3
436	1	0.2	391	79.5
438	1	0.2	392	79.7
440	4	0.8	396	80.5
448	1	0.2	397	80.7
450	5	1.0	402	81.7
455	1	0.2	403	81.9
460	1	0.2	404	82.1
464	1	0.2	405	82.3
468	1	0.2	406	82.5
470	1	0.2	407	82.7
475	2	0.4	409	83.1
477	7	1.4	416	84.6
480	3	0.6	419	85.2
490	1	0.2	420	85.4
494	1	0.2	421	85.6
495	1	0.2	422	85.8
498	1	0.2	423	86.0
500	12	2.4	435	88.4
504	1	0.2	436	88.6
508	1	0.2	437	88.8
520	5	1.0	442	89.8
542	1	0.2	443	90.0
550	3	0.6	446	90.7
559	1	0.2	447	90.9
560	1	0.2	448	91.1
563	1	0.2	449	91.3
567	1	0.2	450	91.5
580	1	0.2	451	91.7
583	1	0.2	452	91.9
600	7	1.4	459	93.3
607	1	0.2	460	93.5



RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
633	1	0.2	461	93.7
650	7	1.4	468	95.1
700	2	0.4	470	95.5
715	1	0.2	471	95.7
720	1	0.2	472	95.9
740	1	0.2	473	96.1
780	2	0.4	475	96.5
785	1	0.2	476	96.7
800	16	3.3	492	100.0

Frequency Missing = 56005

EPY08YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	83	15.3	83	15.3
2	459	84.7	542	100.0

Frequency Missing = 55955

EPY081U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

EPY082U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

EPY083U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

EPY084U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	11	100.0	11	100.0

Frequency Missing = 56486

A09M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

A09M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

A09M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

A09M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

A09M0U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

A09M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

A09M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

A09M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

A09M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

A09M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 5648

A09M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

A09M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	19	100.0	19	100.0

Frequency Missing = 56478

A09M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	19	100.0	19	100.0

Frequency Missing = 56478

A09M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	18	100.0	18	100.0

Frequency Missing = 56479

A09M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	17	100.0	17	100.0

Frequency Missing = 56480

A09M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	18	100.0	18	100.0

Frequency Missing = 56479

A09M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	19	100.0	19	100.0

Frequency Missing = 56478

A09H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
06	1	5.6	1	5.6
08	1	5.6	2	11.1
12	1	5.6	3	16.7
14	1	5.6	4	22.2
15	3	16.7	7	38.9
16	1	5.6	8	44.4
18	1	5.6	9	50.0
20	3	16.7	12	66.7
25	1	5.6	13	72.2
30	2	11.1	15	83.3
32	1	5.6	16	88.9
35	1	5.6	17	94.4
40	1	5.6	18	100.0

Frequency Missing = 56479

A09H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

A09H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	14.3	2	14.3
03	1	7.1	3	21.4
06	2	14.3	5	35.7
12	1	7.1	6	42.9
14	1	7.1	7	50.0
15	1	7.1	8	57.1
16	1	7.1	9	64.3
18	1	7.1	10	71.4
30	1	7.1	11	78.6
32	1	7.1	12	85.7
35	1	7.1	13	92.9
40	1	7.1	14	100.0

Frequency Missing = 56483

EPY09YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9	50.0	9	50.0
2	8	44.4	17	94.4
R	1	5.6	18	100.0

Frequency Missing = 56479

EPY091U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

EPY092U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

EPY093U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

EPY094U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

A10M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	508	100.0	508	100.0

Frequency Missing = 55989

A10M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	504	100.0	504	100.0

Frequency Missing = 55993

A10M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	503	100.0	503	100.0

Frequency Missing = 55994

A10M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	498	100.0	498	100.0

Frequency Missing = 55999

A10M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	501	100.0	501	100.0

Frequency Missing = 55996

A10M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	444	100.0	444	100.0

Frequency Missing = 56053

A10M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	391	100.0	391	100.0

Frequency Missing = 56106

A10M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	433	100.0	433	100.0

Frequency Missing = 56064

A10M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	529	100.0	529	100.0

Frequency Missing = 55968

A10M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	529	100.0	529	100.0

Frequency Missing = 55968

A10M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	530	100.0	530	100.0

Frequency Missing = 55967

A10M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	533	100.0	533	100.0

Frequency Missing = 55964

A10M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	524	100.0	524	100.0

Frequency Missing = 55973



A10M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	523	100.0	523	100.0

Frequency Missing = 55974

A10M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	522	100.0	522	100.0

Frequency Missing = 55975

A10M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	517	100.0	517	100.0

Frequency Missing = 55980

A10M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	514	100.0	514	100.0

Frequency Missing = 55983

A10H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	2.2	11	2.2
02	16	3.3	27	5.5
03	12	2.5	39	8.0
04	12	2.5	51	10.4
05	34	7.0	85	17.4
06	20	4.1	105	21.5
07	11	2.2	116	23.7
08	33	6.7	149	30.5
09	5	1.0	154	31.5
10	96	19.6	250	51.1
11	2	0.4	252	51.5
12	25	5.1	277	56.6
13	10	2.0	287	58.7
15	89	18.2	376	76.9
16	6	1.2	382	78.1
17	6	1.2	388	79.3
18	8	1.6	396	81.0
20	35	7.2	431	88.1
21	1	0.2	432	88.3
22	4	0.8	436	89.2
25	14	2.9	450	92.0
27	2	0.4	452	92.4
28	1	0.2	453	92.6
30	14	2.9	467	95.5
35	3	0.6	470	96.1
36	1	0.2	471	96.3
37	1	0.2	472	96.5
38	2	0.4	474	96.9
40	3	0.6	477	97.5
45	4	0.8	481	98.4
50	2	0.4	483	98.8
55	1	0.2	484	99.0
80	2	0.4	486	99.4
D	3	0.6	489	100.0

Frequency Missing = 56008

A10H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	100.0	10	100.0

Frequency Missing = 56487

A10H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	2	.4	2	0.4
01	14	3.0	16	3.4
02	15	3.2	31	6.7
03	12	2.6	43	9.2
04	12	2.6	55	11.8
05	33	7.1	88	18.9
06	21	4.5	109	23.4
07	12	2.6	121	26.0
08	31	6.7	152	32.6
09	5	1.1	157	33.7
10	95	20.4	252	54.1
11	2	0.4	254	54.5
12	24	5.2	278	59.7
13	12	2.6	290	62.2
15	77	16.5	367	78.8
16	6	1.3	373	80.0
17	6	1.3	379	81.3
18	8	1.7	387	83.0
20	28	6.0	415	89.1
21	1	0.2	416	89.3
22	4	0.9	420	90.1
25	13	2.8	433	92.9
27	2	0.4	435	93.3
28	1	0.2	436	93.6
30	15	3.2	451	96.8
35	2	0.4	453	97.2
36	1	0.2	454	97.4
37	1	0.2	455	97.6
38	1	0.2	456	97.9
40	2	0.4	458	98.3
45	4	0.9	462	99.1
50	2	0.4	464	99.6
55	1	0.2	465	99.8
80	1	0.2	466	100.0

Frequency Missing = 56031

RESP10T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-02	6	1.5	6	1.5
-03	6	1.5	12	2.9
000	4	1.0	16	3.9
001	3	0.7	19	4.7
003	3	0.7	22	5.4
004	1	0.2	23	5.6
005	1	0.2	24	5.9
006	1	0.2	25	6.1
008	2	0.5	27	6.6
011	2	0.5	29	7.1
013	4	1.0	33	8.1
015	1	0.2	34	8.3
017	3	0.7	37	9.1
019	1	0.2	38	9.3
020	4	1.0	42	10.3
022	7	1.7	49	12.0
023	1	0.2	50	12.3
025	2	0.5	52	12.7
026	1	0.2	53	13.0
028	1	0.2	54	13.2
030	3	0.7	57	14.0
031	3	0.7	60	14.7
035	3	0.7	63	15.4
039	3	0.7	66	16.2
040	9	2.2	75	18.4
043	8	2.0	83	20.3
044	3	0.7	86	21.1
045	4	1.0	90	22.1
047	1	0.2	91	22.3
050	10	2.5	101	24.8
054	3	0.7	104	25.5
055	1	0.2	105	25.7
060	9	2.2	114	27.9
061	4	1.0	118	28.9
065	3	0.7	121	29.7
070	1	0.2	122	29.9
074	1	0.2	123	30.1
075	12	2.9	135	33.1
078	2	0.5	137	33.6
079	1	0.2	138	33.8
080	6	1.5	144	35.3
082	1	0.2	145	35.5
084	2	0.5	147	36.0
085	2	0.5	149	36.5
087	14	3.4	163	40.0
090	3	0.7	166	40.7
095	4	1.0	170	41.7
100	16	3.9	186	45.6
104	1	0.2	187	45.8
105	1	0.2	188	46.1
108	12	2.9	200	49.0
110	1	0.2	201	49.3
113	2	0.5	203	49.8
117	4	1.0	207	50.7

RESP10T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
120	15	3.7	222	54.4
121	2	0.5	224	54.9
125	1	0.2	225	55.1
130	12	2.9	237	58.1
135	2	0.5	239	58.6
139	1	0.2	240	58.8
140	2	0.5	242	59.3
143	1	0.2	243	59.6
145	2	0.5	245	60.0
147	2	0.5	247	60.5
150	8	2.0	255	62.5
152	3	0.7	258	63.2
156	1	0.2	259	63.5
158	1	0.2	260	63.7
159	1	0.2	261	64.0
160	7	1.7	268	65.7
165	3	0.7	271	66.4
166	1	0.2	272	66.7
170	4	1.0	276	67.6
173	8	2.0	284	69.6
176	2	0.5	286	70.1
180	3	0.7	289	70.8
182	3	0.7	292	71.6
186	3	0.7	295	72.3
188	1	0.2	296	72.5
190	1	0.2	297	72.8
195	5	1.2	302	74.0
200	13	3.2	315	77.2
217	5	1.2	320	78.4
224	1	0.2	321	78.7
225	2	0.5	323	79.2
238	3	0.7	326	79.9
240	2	0.5	328	80.4
250	7	1.7	335	82.1
260	7	1.7	342	83.8
268	2	0.5	344	84.3
270	1	0.2	345	84.6
273	1	0.2	346	84.8
275	3	0.7	349	85.5
280	4	1.0	353	86.5
282	4	1.0	357	87.5
292	1	0.2	358	87.7
295	1	0.2	359	88.0
296	1	0.2	360	88.2
300	3	0.7	363	89.0
303	4	1.0	367	90.0
305	3	0.7	370	90.7
320	3	0.7	373	91.4
325	2	0.5	375	91.9
340	1	0.2	376	92.2
347	4	1.0	380	93.1
350	2	0.5	382	93.6
368	2	0.5	384	94.1
390	1	0.2	385	94.4

RESP10T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
392	1	0.2	386	94.6
400	2	0.5	388	95.1
433	5	1.2	393	96.3
438	1	0.2	394	96.6
446	1	0.2	395	96.8
450	13	3.2	408	100.0

Frequency Missing = 56089

EPY10YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	52	10.6	52	10.6
2	435	89.0	487	99.6
R	2	0.4	489	100.0

Frequency Missing = 56008

EPY101U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

EPY102U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

EPY103U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY104U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

AllM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	778	100.0	778	100.0

Frequency Missing = 55719

AllM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	768	100.0	768	100.0

Frequency Missing = 55729

AllM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	762	100.0	762	100.0

Frequency Missing = 55735

AllM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	771	100.0	771	100.0

Frequency Missing = 55726

AllM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	776	100.0	776	100.0

Frequency Missing = 55721

AllM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	775	100.0	775	100.0

Frequency Missing = 55722

AllM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	775	100.0	775	100.0

Frequency Missing = 55722



AllM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	775	100.0	775	100.0

Frequency Missing = 55722

AllM13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	774	100.0	774	100.0

Frequency Missing = 55723

AllM14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	775	100.0	775	100.0

Frequency Missing = 55722

AllM15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	781	100.0	781	100.0

Frequency Missing = 55716

AllM16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	785	100.0	785	100.0

Frequency Missing = 55712

AllM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	789	100.0	789	100.0

Frequency Missing = 55708

AllH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	57	8.0	57	8.0
02	75	10.5	132	18.6
03	29	4.1	161	22.6
04	19	2.7	180	25.3
05	127	17.9	307	43.2
06	21	3.0	328	46.1
07	13	1.8	341	48.0
08	26	3.7	367	51.6
09	4	0.6	371	52.2
10	120	16.9	491	69.1
11	2	0.3	493	69.3
12	11	1.5	504	70.9
15	49	6.9	553	77.8
16	3	0.4	556	78.2
18	3	0.4	559	78.6
20	18	2.5	577	81.2
21	2	0.3	579	81.4
24	1	0.1	580	81.6
25	3	0.4	583	82.0
29	1	0.1	584	82.1
30	12	1.7	596	83.8
32	4	0.6	600	84.4
35	1	0.1	601	84.5
36	1	0.1	602	84.7
39	1	0.1	603	84.8
40	44	6.2	647	91.0
43	1	0.1	648	91.1
45	2	0.3	650	91.4
50	2	0.3	652	91.7
56	1	0.1	653	91.8
60	2	0.3	655	92.1
65	2	0.3	657	92.4
99	3	0.4	660	92.8
D	47	6.6	707	99.4
R	4	0.6	711	100.0

Frequency Missing = 55786

AllH2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	44	91.7	44	91.7
2	4	8.3	48	100.0

Frequency Missing = 56449

AllH2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	27	4.5	27	4.5
01	52	8.7	79	13.2
02	53	8.9	132	22.1
03	29	4.8	161	26.9
04	15	2.5	176	29.4
05	118	19.7	294	49.2
06	17	2.8	311	52.0
07	10	1.7	321	53.7
08	27	4.5	348	58.2
09	3	0.5	351	58.7
10	107	17.9	458	76.6
11	2	0.3	460	76.9
12	10	1.7	470	78.6
15	42	7.0	512	85.6
16	3	0.5	515	86.1
18	3	0.5	518	86.6
20	13	2.2	531	88.8
21	2	0.3	533	89.1
24	1	0.2	534	89.3
25	2	0.3	536	89.6
28	2	0.3	538	90.0
30	10	1.7	548	91.6
32	4	0.7	552	92.3
35	1	0.2	553	92.5
36	1	0.2	554	92.6
39	1	0.2	555	92.8
40	35	5.9	590	98.7
45	2	0.3	592	99.0
50	2	0.3	594	99.3
56	1	0.2	595	99.5
60	1	0.2	596	99.7
65	2	0.3	598	100.0

Frequency Missing = 55899

R11WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	699	98.3	699	98.3
2	6	0.8	705	99.2
3	4	0.6	709	99.7
R	2	0.3	711	100.0

Frequency Missing = 55786

A12M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	388	100.0	388	100.0

Frequency Missing = 56109

A12M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	373	100.0	373	100.0

Frequency Missing = 56124

A12M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	373	100.0	373	100.0

Frequency Missing = 56124

A12M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	376	100.0	376	100.0

Frequency Missing = 56121

A12M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	380	100.0	380	100.0

Frequency Missing = 56117

A12M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	394	100.0	394	100.0

Frequency Missing = 56103

A12M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	382	100.0	382	100.0

Frequency Missing = 56115

A12M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	378	100.0	378	100.0

Frequency Missing = 56119

A12M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	372	100.0	372	100.0

Frequency Missing = 56125

A12M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	372	100.0	372	100.0

Frequency Missing = 56125

A12M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	375	100.0	375	100.0

Frequency Missing = 56122

A12M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	380	100.0	380	100.0

Frequency Missing = 56117

A12M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	374	100.0	374	100.0

Frequency Missing = 56123

A12M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	372	100.0	372	100.0

Frequency Missing = 56125

A12M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	374	100.0	374	100.0

Frequency Missing = 56123

A12M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	375	100.0	375	100.0

Frequency Missing = 56122

A12M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	378	100.0	378	100.0

Frequency Missing = 56119

A12H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	28	8.6	28	8.6
04	6	1.8	34	10.4
05	16	4.9	50	15.3
06	5	1.5	55	16.9
07	3	0.9	58	17.8
08	5	1.5	63	19.3
09	2	0.6	65	19.9
10	18	5.5	83	25.5
12	5	1.5	88	27.0
13	3	0.9	91	27.9
14	2	0.6	93	28.5
15	12	3.7	105	32.2
16	2	0.6	107	32.8
17	2	0.6	109	33.4
18	2	0.6	111	34.0
20	23	7.1	134	41.1
22	2	0.6	136	41.7
23	1	0.3	137	42.0
24	1	0.3	138	42.3
25	10	3.1	148	45.4
26	1	0.3	149	45.7
28	3	0.9	152	46.6
30	14	4.3	166	50.9
32	3	0.9	169	51.8
33	1	0.3	170	52.1
35	8	2.5	178	54.6
36	1	0.3	179	54.9
38	2	0.6	181	55.5
40	26	8.0	207	63.5
44	2	0.6	209	64.1
45	4	1.2	213	65.3
48	3	0.9	216	66.3
50	6	1.8	222	68.1
60	1	0.3	223	68.4
80	2	0.6	225	69.0
90	4	1.2	229	70.2
99	72	22.1	301	92.3
D	22	6.7	323	99.1
R	3	0.9	326	100.0

Frequency Missing = 56171

A12H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12	63.2	12	63.2
2	7	36.8	19	100.0

Frequency Missing = 56478

A12H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	37	17.8	37	17.8
01	13	6.3	50	24.0
03	1	0.5	51	24.5
04	4	1.9	55	26.4
05	16	7.7	71	34.1
06	4	1.9	75	36.1
07	3	1.4	78	37.5
08	5	2.4	83	39.9
09	1	0.5	84	40.4
10	19	9.1	103	49.5
13	2	1.0	105	50.5
14	4	1.9	109	52.4
15	8	3.8	117	56.3
16	4	1.9	121	58.2
17	2	1.0	123	59.1
18	1	0.5	124	59.6
20	20	9.6	144	69.2
22	2	1.0	146	70.2
23	1	0.5	147	70.7
25	5	2.4	152	73.1
28	3	1.4	155	74.5
30	12	5.8	167	80.3
32	3	1.4	70	81.7
33	1	0.5	171	82.2
35	3	1.4	174	83.7
36	1	0.5	175	84.1
40	16	7.7	191	91.8
44	2	1.0	193	92.8
45	4	1.9	197	94.7
48	2	1.0	199	95.7
50	6	2.9	205	98.6
60	1	0.5	206	99.0
99	2	1.0	208	100.0

Frequency Missing = 56289

R12WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	187	57.4	187	57.4
2	21	6.4	208	63.8
3	115	35.3	323	99.1
D	3	0.9	326	100.0

Frequency Missing = 56171



RESP12T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-02	7	6.7	7	6.7
-03	6	5.7	13	12.4
000	3	2.9	16	15.2
001	2	1.9	18	17.1
004	1	1.0	19	18.1
009	1	1.0	0	19.0
021	1	1.0	21	20.0
037	1	1.0	22	21.0
040	4	3.8	26	24.8
042	1	1.0	27	25.7
043	1	1.0	28	26.7
050	3	2.9	31	29.5
056	2	1.9	33	31.4
060	1	1.0	34	32.4
065	1	1.0	35	33.3
080	4	3.8	39	37.1
087	2	1.9	41	39.0
100	3	2.9	44	41.9
108	1	1.0	45	42.9
120	5	4.8	50	47.6
127	1	1.0	51	48.6
130	5	4.8	56	53.3
140	1	1.0	57	54.3
150	2	1.9	59	56.2
152	3	2.9	62	59.0
156	1	1.0	63	60.0
160	3	2.9	66	62.9
165	2	1.9	68	64.8
170	3	2.9	71	67.6
173	1	1.0	72	68.6
200	3	2.9	75	71.4
217	1	1.0	76	72.4
233	1	1.0	77	73.3
240	3	2.9	80	76.2
260	1	1.0	81	77.1
270	1	1.0	82	78.1
300	2	1.9	84	80.0
320	1	1.0	85	81.0
325	2	1.9	87	82.9
347	1	1.0	88	83.8
365	1	1.0	89	84.8
368	1	1.0	90	85.7
375	1	1.0	91	86.7
390	1	1.0	92	87.6
400	2	1.9	94	89.5
456	1	1.0	95	90.5
510	1	1.0	96	91.4
525	1	1.0	97	92.4
600	2	1.9	99	94.3
700	2	1.9	101	96.2
800	4	3.8	105	100.0

Frequency Missing = 56392

EPY12YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	15	4.6	15	4.6
2	310	95.1	325	99.7
D	1	0.3	326	100.0

Frequency Missing = 56171

EPY121U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

EPY122U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY123U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

EPY124U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

RESP0U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	261	6.8	261	6.8
2	3574	92.9	3835	99.6
D	7	0.2	3842	99.8
R	7	0.2	3849	100.0

Frequency Missing = 52648

REOM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	185	100.0	185	100.0

Frequency Missing = 56312

REOM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

REOM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	185	100.0	185	100.0

Frequency Missing = 56312

REOM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

RE0M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	189	100.0	189	100.0

Frequency Missing = 56308

RE0M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	193	100.0	193	100.0

Frequency Missing = 56304

RE0M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	183	100.0	183	100.0

Frequency Missing = 56314

RE0M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	185	100.0	185	100.0

Frequency Missing = 56312

RE0M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	196	100.0	196	100.0

Frequency Missing = 56301

RE0M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	195	100.0	195	100.0

Frequency Missing = 56302

RE0M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	198	100.0	198	100.0

Frequency Missing = 56299

RE0M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	199	100.0	199	100.0

Frequency Missing = 56298

RE0M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	202	100.0	202	100.0

Frequency Missing = 56295

RE0M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	201	100.0	201	100.0

Frequency Missing = 56296

RE0M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	204	100.0	204	100.0

Frequency Missing = 56293

RE0M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

RE0M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
x	215	100.0	215	100.0

Frequency Missing = 56282

RE0H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	33	17.6	33	17.6
02	31	16.5	64	34.0
03	17	9.0	81	43.1
04	6	3.2	87	46.3
05	42	22.3	129	68.6
06	4	2.1	133	70.7
07	1	0.5	134	71.3
08	4	2.1	138	73.4
10	20	10.6	158	84.0
12	3	1.6	161	85.6
13	1	0.5	162	86.2
14	1	0.5	163	86.7
15	5	2.7	168	89.4
19	1	0.5	169	89.9
20	4	2.1	173	92.0
24	1	0.5	174	92.6
30	1	0.5	175	93.1
40	6	3.2	181	96.3
50	1	0.5	182	96.8
60	1	0.5	183	97.3
D	5	2.7	188	100.0

Frequency Missing = 56309

RE0H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20	74.1	20	74.1
2	7	25.9	27	100.0

Frequency Missing = 56470

RE0H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	16	.4	16	9.4
01	23	13.5	39	22.8
02	30	17.5	69	40.4
03	16	9.4	85	49.7
04	4	2.3	89	52.0
05	39	22.8	128	74.9
06	3	1.8	131	76.6
08	5	2.9	136	79.5
10	17	9.9	153	89.5
12	3	1.8	156	91.2
13	1	0.6	157	91.8
14	1	0.6	158	92.4
15	4	2.3	162	94.7
20	3	1.8	165	96.5
30	1	0.6	166	97.1
40	4	2.3	170	99.4
50	1	0.6	171	100.0

Frequency Missing = 56326

RE0WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	183	97.3	183	97.3
2	3	1.6	186	98.9
3	2	1.1	188	100.0

Frequency Missing = 56309

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	219	47	219	4.7
-3	73	1.6	292	6.3
00000	2019	43.7	2311	50.0
00001	14	0.3	2325	50.3
00002	10	0.2	2335	50.5
00003	1	0.0	2336	50.5
00005	3	0.1	2339	50.6
00010	10	0.2	2349	50.8
00014	1	0.0	2350	50.8
00015	5	0.1	2355	50.9
00020	10	0.2	2365	51.1
00025	2	0.0	2367	51.2
00030	9	0.2	2376	51.4
00033	3	0.1	2379	51.4
00036	3	0.1	2382	51.5
00037	1	0.0	2383	51.5
00040	10	0.2	2393	51.8
00045	3	0.1	2396	51.8
00050	15	0.3	2411	52.1
00051	3	0.1	2414	52.2
00052	1	0.0	2415	52.2
00060	14	0.3	2429	52.5
00062	2	0.0	2431	52.6
00065	3	0.1	2434	52.6
00070	3	0.1	2437	52.7
00072	1	0.0	2438	52.7
00075	10	0.2	2448	52.9
00080	2	0.0	2450	53.0
00085	1	0.0	2451	53.0
00087	1	0.0	2452	53.0
00090	1	0.0	2453	53.0
00100	34	0.7	2487	53.8
00108	3	0.1	2490	53.8
00112	2	0.0	2492	53.9
00120	10	0.2	2502	54.1
00122	2	0.0	2504	54.2
00123	1	0.0	2505	54.2
00125	2	0.0	2507	54.2
00130	1	0.0	2508	54.2
00140	4	0.1	2512	54.3
00144	1	0.0	2513	54.3
00150	19	0.4	2532	54.8
00156	2	0.0	2534	54.8
00160	5	0.1	2539	54.9
00161	3	0.1	2542	55.0
00164	2	0.0	2544	55.0
00168	1	0.0	2545	55.0
00170	1	0.0	2546	55.1
00175	3	0.1	2549	55.1
00180	10	0.2	2559	55.3
00190	1	0.0	2560	55.4
00192	1	0.0	2561	55.4
00195	2	0.0	2563	55.4
00200	38	0.8	2601	56.3



ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00216	1	0.0	2602	56.3
00220	1	0.0	2603	56.3
00225	4	0.1	2607	56.4
00232	1	0.0	2608	56.4
00240	10	0.2	2618	56.6
00250	14	0.3	2632	56.9
00260	7	0.2	2639	57.1
00264	1	0.0	2640	57.1
00270	4	0.1	2644	57.2
00275	3	0.1	2647	57.2
00280	3	0.1	2650	57.3
00288	1	0.0	2651	57.3
00296	1	0.0	2652	57.4
00300	29	0.6	2681	58.0
00312	2	0.0	2683	58.0
00315	1	0.0	2684	58.0
00320	2	0.0	2686	58.1
00325	1	0.0	2687	58.1
00328	1	0.0	2688	58.1
00330	1	0.0	2689	58.2
00350	3	0.1	2692	58.2
00360	17	0.4	2709	58.6
00375	3	0.1	2712	58.7
00396	2	0.0	2714	58.7
00400	37	0.8	2751	59.5
00405	1	0.0	2752	59.5
00408	2	0.0	2754	59.6
00410	1	0.0	2755	59.6
00420	1	0.0	2756	59.6
00425	2	0.0	2758	59.6
00430	1	0.0	2759	59.7
00440	1	0.0	2760	59.7
00442	1	0.0	2761	59.7
00450	15	0.3	2776	60.0
00454	1	0.0	2777	60.1
00460	1	0.0	2778	60.1
00462	1	0.0	2779	60.1
00470	1	0.0	2780	60.1
00480	18	0.4	2798	60.5
00500	45	1.0	2843	61.5
00517	1	0.0	2844	61.5
00520	10	0.2	2854	61.7
00528	1	0.0	2855	61.7
00530	2	0.0	2857	61.8
00540	15	0.3	2872	62.1
00550	3	0.1	2875	62.2
00551	1	0.0	2876	62.2
00552	1	0.0	2877	62.2
00560	6	0.1	2883	62.3
00600	65	1.4	2948	63.8
00620	1	0.0	2949	63.8
00624	1	0.0	2950	63.8
00625	1	0.0	2951	63.8
00630	1	0.0	2952	63.8

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00640	1	0.0	2953	63.9
00650	6	0.1	2959	64.0
00663	1	0.0	2960	64.0
00660	1	0.0	2961	64.0
00670	1	0.0	2962	64.1
00675	4	0.1	2966	64.1
00692	1	0.0	2967	64.2
00696	1	0.0	2968	64.2
00700	19	0.4	2987	64.6
00702	2	0.0	2989	64.6
00720	21	0.5	3010	65.1
00722	2	0.0	3012	65.1
00725	4	0.1	3016	65.2
00730	1	0.0	3017	65.2
00738	1	0.0	3018	65.3
00740	1	0.0	3019	65.3
00744	1	0.0	3020	65.3
00748	1	0.0	3021	65.3
00750	5	0.1	3026	65.4
00756	3	0.1	3029	65.5
00760	1	0.0	3030	65.5
00775	2	0.0	3032	65.6
00780	4	0.1	3036	65.7
00792	1	0.0	3037	65.7
00794	3	0.1	3040	65.7
00800	44	1.0	3084	66.7
00810	1	0.0	3085	66.7
00816	1	0.0	3086	66.7
00820	1	0.0	3087	66.8
00825	2	0.0	3089	66.8
00830	1	0.0	3090	66.8
00840	8	0.2	3098	67.0
00850	6	0.1	3104	67.1
00867	1	0.0	3105	67.1
00894	1	0.0	3106	67.2
00900	32	0.7	3138	67.9
00910	1	0.0	3139	67.9
00912	1	0.0	3140	67.9
00920	2	0.0	3142	67.9
00940	1	0.0	3143	68.0
00950	3	0.1	3146	68.0
00954	1	0.0	3147	68.1
00960	10	0.2	3157	68.3
00972	1	0.0	3158	68.3
00977	1	0.0	3159	68.3
00978	1	0.0	3160	68.3
00980	2	0.0	3162	68.4
01000	52	1.1	3214	69.5
01008	2	0.0	3216	69.6
01020	3	0.1	3219	69.6
01038	1	0.0	3220	69.6
01040	5	0.1	3225	69.7
01051	1	0.0	3226	69.8
01060	1	0.0	3227	69.8

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01070	1	0.0	3228	69.8
01080	4	0.1	3232	69.9
01100	10	0.2	3242	70.1
01120	3	0.1	3245	70.2
01125	1	0.0	3246	70.2
01138	1	0.0	3247	70.2
01155	1	0.0	3248	70.2
01185	2	0.0	3250	70.3
01200	75	1.6	3325	71.9
01221	1	0.0	3326	71.9
01239	1	0.0	3327	72.0
01250	6	0.1	3333	72.1
01280	1	0.0	3334	72.1
01290	2	0.0	3336	72.1
01300	21	0.5	3357	72.6
01314	1	0.0	3358	72.6
01320	4	0.1	3362	72.7
01325	1	0.0	3363	72.7
01333	2	0.0	3365	72.8
01350	2	0.0	3367	72.8
01355	1	0.0	3368	72.8
01360	3	0.1	3371	72.9
01380	1	0.0	3372	72.9
01400	25	0.5	3397	73.5
01411	1	0.0	3398	73.5
01420	2	0.0	3400	73.5
01435	1	0.0	3401	73.6
01440	11	0.2	3412	73.8
01441	1	0.0	3413	73.8
01444	1	0.0	3414	73.8
01445	1	0.0	3415	73.9
01449	1	0.0	3416	73.9
01452	1	0.0	3417	73.9
01456	2	0.0	3419	73.9
01480	1	0.0	3420	74.0
01488	2	0.0	3422	74.0
01500	70	1.5	3492	75.5
01519	1	0.0	3493	75.5
01520	1	0.0	3494	75.6
01530	2	0.0	3496	75.6
01560	5	0.1	3501	75.7
01561	1	0.0	3502	75.7
01570	1	0.0	3503	75.8
01580	1	0.0	3504	75.8
01600	25	0.5	3529	76.3
01615	1	0.0	3530	76.3
01620	1	0.0	3531	76.4
01630	1	0.0	3532	76.4
01650	1	0.0	3533	76.4
01674	1	0.0	3534	76.4
01680	10	0.2	3544	76.6
01700	12	0.3	3556	76.9
01710	1	0.0	3557	76.9
01716	2	0.0	3559	77.0

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01719	1	0.0	3560	77.0
01720	1	0.0	3561	77.0
01740	2	0.0	3563	77.1
01743	2	0.0	3565	77.1
01750	4	0.1	3569	77.2
01755	1	0.0	3570	77.2
01760	1	0.0	3571	77.2
01768	1	0.0	3572	77.2
01800	39	0.8	3611	78.1
01820	3	0.1	3614	78.2
01829	1	0.0	3615	78.2
01860	1	0.0	3616	78.2
01885	3	0.1	3619	78.3
01890	3	0.1	3622	78.3
01891	1	0.0	3623	78.4
01900	3	0.1	3626	78.4
01910	1	0.0	3627	78.4
01920	8	0.2	3635	78.6
01950	1	0.0	3636	78.6
01976	1	0.0	3637	78.7
01980	3	0.1	3640	78.7
02000	81	1.8	3721	80.5
02040	2	0.0	3723	80.5
02050	1	0.0	3724	80.5
02064	1	0.0	3725	80.6
02080	11	0.2	3736	80.8
02085	1	0.0	3737	80.8
02100	9	0.2	3746	81.0
02160	11	0.2	3757	81.2
02176	1	0.0	3758	81.3
02190	1	0.0	3759	81.3
02193	1	0.0	3760	81.3
02200	9	0.2	3769	81.5
02232	1	0.0	3770	81.5
02250	1	0.0	3771	81.6
02261	1	0.0	3772	81.6
02280	1	0.0	3773	81.6
02300	9	0.2	3782	81.8
02305	1	0.0	3783	81.8
02330	1	0.0	3784	81.8
02338	1	0.0	3785	81.9
02340	1	0.0	3786	81.9
02350	3	0.1	3789	81.9
02360	1	0.0	3790	82.0
02369	1	0.0	3791	82.0
02381	3	0.1	3794	82.1
02400	52	1.1	3846	83.2
02423	1	0.0	3847	83.2
02424	1	0.0	3848	83.2
02425	1	0.0	3849	83.2
02436	1	0.0	3850	83.3
02440	1	0.0	3851	83.3
02475	2	0.0	3853	83.3
02500	50	1.1	3903	84.4

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02518	1	0.0	3904	84.4
02520	3	0.1	3907	84.5
02550	2	0.0	3909	84.5
02560	1	0.0	3910	84.6
02563	1	0.0	3911	84.6
02592	1	0.0	3912	84.6
02600	18	0.4	3930	85.0
02604	1	0.0	3931	85.0
02620	1	0.0	3932	85.0
02640	2	0.0	3934	85.1
02680	1	0.0	3935	85.1
02700	6	0.1	3941	85.2
02720	1	0.0	3942	85.3
02724	1	0.0	3943	85.3
02725	1	0.0	3944	85.3
02749	1	0.0	3945	85.3
02750	1	0.0	3946	85.3
02760	1	0.0	3947	85.4
02800	15	0.3	3962	85.7
02808	1	0.0	3963	85.7
02825	1	0.0	3964	85.7
02830	1	0.0	3965	85.7
02840	1	0.0	3966	85.8
02842	1	0.0	3967	85.8
02860	2	0.0	3969	85.8
02876	1	0.0	3970	85.9
02880	15	0.3	3985	86.2
02900	3	0.1	3988	86.2
02970	2	0.0	3990	86.3
02990	1	0.0	3991	86.3
03000	57	1.2	4048	87.5
03050	1	0.0	4049	87.6
03060	2	0.0	4051	87.6
03068	1	0.0	4052	87.6
03096	1	0.0	4053	87.7
03100	5	0.1	4058	87.8
03116	1	0.0	4059	87.8
03120	20	0.4	4079	88.2
03150	2	0.0	4081	88.3
03168	2	0.0	4083	88.3
03185	1	0.0	4084	88.3
03189	1	0.0	4085	88.3
03200	12	0.3	4097	88.6
03240	3	0.1	4100	88.7
03250	4	0.1	4104	88.8
03300	1	0.0	4105	88.8
03360	3	0.1	4108	88.8
03380	9	0.2	4117	89.0
03400	2	0.0	4119	89.1
03420	1	0.0	4120	89.1
03440	1	0.0	4121	89.1
03490	1	0.0	4122	89.1
03500	29	0.6	4151	89.8
03510	1	0.0	4152	89.8

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
03570	1	0.0	4153	89.8
03600	29	0.6	4182	90.4
03640	6	0.1	4188	90.6
03680	1	0.0	4189	90.6
03690	1	0.0	4190	90.6
03700	3	0.1	4193	90.7
03705	1	0.0	4194	90.7
03719	1	0.0	4195	90.7
03740	1	0.0	4196	90.7
03780	1	0.0	4197	90.8
03800	9	0.2	4206	91.0
03825	2	0.0	4208	91.0
03840	7	0.2	4215	91.2
03850	1	0.0	4216	91.2
03890	1	0.0	4217	91.2
03900	10	0.2	4227	91.4
03924	2	0.0	4229	91.5
03990	1	0.0	4230	91.5
04000	33	0.7	4263	92.2
04003	1	0.0	4264	92.2
04080	2	0.0	4266	92.3
04147	1	0.0	4267	92.3
04150	1	0.0	4268	92.3
04160	3	0.1	4271	92.4
04200	7	0.2	4278	92.5
04215	1	0.0	4279	92.5
04224	1	0.0	4280	92.6
04225	1	0.0	4281	92.6
04240	1	0.0	4282	92.6
04248	1	0.0	4283	92.6
04250	3	0.1	4286	92.7
04258	1	0.0	4287	92.7
04300	4	0.1	4291	92.8
04320	4	0.1	4295	92.9
04400	3	0.1	4298	92.9
04420	2	0.0	4300	93.0
04465	1	0.0	4301	93.0
04500	16	0.3	4317	93.4
04522	1	0.0	4318	93.4
04536	1	0.0	4319	93.4
04550	1	0.0	4320	93.4
04576	1	0.0	4321	93.4
04600	1	0.0	4322	93.5
04628	1	0.0	4323	93.5
04680	2	0.0	4325	93.5
04700	2	0.0	4327	93.6
04748	1	0.0	4328	93.6
04800	21	0.5	4349	94.1
04860	3	0.1	4352	94.1
04911	1	0.0	4353	94.1
04940	1	0.0	4354	94.2
05000	28	0.6	4382	94.8
05040	3	0.1	4385	94.8
05042	1	0.0	4386	94.9

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
05045	1	0.0	4387	94.9
05052	1	0.0	4388	94.9
05100	5	0.1	4393	95.0
05175	1	0.0	4394	95.0
05200	21	0.5	4415	95.5
05252	2	0.0	4417	95.5
05280	2	0.0	4419	95.6
05286	1	0.0	4420	95.6
05340	1	0.0	4421	95.6
05343	1	0.0	4422	95.6
05400	4	0.1	4426	95.7
05500	137	3.0	4563	98.7
NC	61	1.3	4624	100.0

Frequency Missing = 51873

ELSPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	280	6.1	280	6.1
2	4328	93.6	4608	99.6
D	7	0.2	4615	99.8
R	10	0.2	4625	100.0

Frequency Missing = 51872

WUPAY1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	5.7	10	5.7
N	1	0.6	11	6.3
X	164	93.7	175	100.0

Frequency Missing = 56322

WUPAY2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	59	100.0	59	100.0

Frequency Missing = 56438

WUPAY3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

WUPAY4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

YTIMT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	488	9.1	488	9.1
2	4853	90.5	5341	99.6
D	14	0.3	5355	99.8
R	10	0.2	5365	100.0

Frequency Missing = 51132



YTIMT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	73	15.0	73	15.0
002	99	20.3	172	35.2
003	76	15.6	248	50.8
004	32	6.6	280	57.4
005	48	9.8	328	67.2
006	7	1.4	335	68.6
007	4	0.8	339	69.5
008	23	4.7	362	74.2
009	1	0.2	363	74.4
010	21	4.3	384	78.7
012	4	0.8	388	79.5
013	1	0.2	389	79.7
014	1	0.2	390	79.9
015	6	1.2	396	81.1
016	21	4.3	417	85.5
018	2	0.4	419	85.9
020	12	2.5	431	88.3
021	1	0.2	432	88.5
024	14	2.9	446	91.4
028	1	0.2	447	91.6
030	3	0.6	450	92.2
032	8	1.6	458	93.9
036	1	0.2	459	94.1
038	1	0.2	460	94.3
040	13	2.7	473	96.9
045	1	0.2	474	97.1
200	1	0.2	475	97.3
D	13	2.7	488	100.0

Frequency Missing = 56009

YTIMT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	133	28.0	133	28.0
2	296	62.3	429	90.3
3	43	9.1	472	99.4
4	3	0.6	475	100.0

Frequency Missing = 56022

NOCPV1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	257	4.8	257	4.8
2	5087	94.8	5344	99.6
D	11	0.2	5355	99.8
R	10	0.2	5365	100.0

Frequency Missing = 51132

NOCPV2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	23	8.9	23	8.9
002	58	22.6	81	31.5
003	34	13.2	115	44.7
004	16	6.2	131	51.0
005	30	11.7	161	62.6
006	4	1.6	165	64.2
007	4	1.6	169	65.8
008	7	2.7	176	68.5
010	11	4.3	187	72.8
012	3	1.2	190	73.9
015	5	1.9	195	75.9
016	12	4.7	207	80.5
018	1	0.4	208	80.9
020	5	1.9	213	82.9
024	6	2.3	219	85.2
028	1	0.4	220	85.6
030	2	0.8	222	86.4
032	6	2.3	228	88.7
034	1	0.4	229	89.1
035	2	0.8	231	89.9
036	1	0.4	232	90.3
040	11	4.3	243	94.6
D	14	5.4	257	100.0

Frequency Missing = 56240

NOCPV3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	67	27.6	67	27.6
2	137	56.4	204	84.0
3	32	13.2	236	97.1
4	7	2.9	243	100.0

Frequency Missing = 56254

CCCHGEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	6178	80.4	6178	80.4
01	422	5.5	6600	85.9
02	638	8.3	7238	94.2
03	63	0.8	7301	95.0
04	14	0.2	7315	95.2
05	11	0.1	7326	95.4
06	1	0.0	7327	95.4
08	3	0.0	7330	95.4
09	2	0.0	7332	95.4
10	3	0.0	7335	95.5
20	2	0.0	7337	95.5
D	101	1.3	7438	96.8
R	245	3.2	7683	100.0

Frequency Missing = 48814

CHVPARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3572	77.3	3572	77.3
2	893	19.3	4465	96.7
D	39	0.8	4504	97.5
R	114	2.5	4618	100.0

Frequency Missing = 51879

WHRESPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	307	47.7	307	47.7
0102	130	20.2	437	68.0
0103	30	4.7	467	72.6
0104	9	1.4	476	74.0
0105	2	0.3	478	74.3
0106	2	0.3	480	74.7
0107	2	0.3	482	75.0
0201	1	0.2	483	75.1
0301	4	0.6	487	75.7
0302	1	0.2	488	75.9
0401	1	0.2	489	76.0
0501	2	0.3	491	76.4
0601	7	1.1	498	77.4
0602	1	0.2	499	77.6
0701	3	0.5	502	78.1
0801	1	0.2	503	78.2
0901	4	0.6	507	78.8
1001	1	0.2	508	79.0
1101	102	15.9	610	94.9
1102	12	1.9	622	96.7
1103	6	0.9	628	97.7
1201	15	2.3	643	100.0

Frequency Missing = 55854

WYNOPRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	258	33.9	258	33.9
2	368	48.4	626	82.4
3	17	2.2	643	84.6
4	14	1.8	657	86.4
5	20	2.6	677	89.1
6	4	0.5	681	89.6
7	17	2.2	698	91.8
8	49	6.4	747	98.3
D	7	0.9	754	99.2
R	6	0.8	760	100.0

Frequency Missing = 55737

OTPARAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	4.2	2	4.2
3	2	4.2	4	8.3
4	1	2.1	5	10.4
6	43	89.6	48	100.0

Frequency Missing = 56449

CURAGRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1328	43.5	1328	43.5
2	1503	49.3	2831	92.8
3	91	3.0	2922	95.8
4	58	1.9	2980	97.7
D	37	1.2	3017	98.9
R	33	1.1	3050	100.0

Frequency Missing = 53447

EVAGREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	222	14.1	222	14.1
2	1287	81.8	1509	95.9
D	32	2.0	1541	98.0
R	32	2.0	1573	100.0

Frequency Missing = 54924

SMAGREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	565	80.5	565	80.5
2	136	19.4	701	99.9
D	1	0.1	702	100.0

Frequency Missing = 55795

AGREUPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1504	88.7	1504	88.7
2	184	10.8	1688	99.5
D	8	0.5	1696	100.0

Frequency Missing = 54801

EVRLEGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	57	39.9	57	39.9
2	83	58.0	140	97.9
R	3	2.1	143	100.0

Frequency Missing = 56354

PREAGRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	569	40.1	569	40.1
2	834	58.8	1403	98.9
D	11	0.8	1414	99.7
R	4	0.3	1418	100.0

Frequency Missing = 55079

SHDPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1342	89.5	1342	89.5
2	104	6.9	1446	96.5
3	28	1.9	1474	98.3
4	20	1.3	1494	99.7
D	3	0.2	1497	99.9
R	2	0.1	1499	100.0

Frequency Missing = 54998

WHNPYAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	2.9	3	2.9
3	23	22.1	26	25.0
4	8	7.7	34	32.7
5	69	66.3	103	99.0
R	1	1.0	104	100.0

Frequency Missing = 56393

DDCTPAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	575	42.0	575	42.0
2	740	54.0	1315	96.0
D	52	3.8	1367	99.8
R	3	0.2	1370	100.0

Frequency Missing = 55127

PAFRQAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	419	30.6	419	30.6
2	141	10.3	560	40.9
3	95	6.9	655	47.8
4	675	49.3	1330	97.2
5	2	0.1	1332	97.3
6	1	0.1	1333	97.4
7	17	1.2	1350	98.6
D	15	1.1	1365	99.7
R	4	0.3	1369	100.0

Frequency Missing = 55128

WKSHLDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	5	1.2	5	1.2
06	3	0.7	8	1.9
07	1	0.2	9	2.1
08	1	0.2	10	2.4
10	1	0.2	11	2.6
12	1	0.2	12	2.9
13	1	0.2	13	3.1
16	5	1.2	18	4.3
20	2	0.5	20	4.8
22	5	1.2	25	6.0
26	5	1.2	30	7.2
28	1	0.2	31	7.4
30	3	0.7	34	8.1
31	1	0.2	35	8.4
32	1	0.2	36	8.6
35	2	0.5	38	9.1
36	2	0.5	40	9.5
48	2	0.5	42	10.0
50	3	0.7	45	10.7
52	373	89.0	418	99.8
D	1	0.2	419	100.0

Frequency Missing = 56078

MNTHPAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	826	90.7	826	90.7
2	82	9.0	908	99.7
D	3	0.3	911	100.0

Frequency Missing = 55586

MPID01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

MPID02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0



Frequency Missing = 56456

MPID03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

MPID04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

MPID05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	55	100.0	55	100.0

Frequency Missing = 56442

MPID06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

MPID07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	55	100.0	55	100.0

Frequency Missing = 56442

MPID08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

MPID09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

MPID10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	78	100.0	78	100.0

Frequency Missing = 56419

MPID11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

MPID12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	89	100.0	89	100.0

Frequency Missing = 56408

QCNTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	2	100.0	2	100.0

Frequency Missing = 56495

QPAID1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	100.0	2	100.0

Frequency Missing = 56495

QPAID2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	2	100.0	2	100.0

Frequency Missing = 56495

QPAID3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
07	1	50.0		50.0
08	1	50.0	2	100.0

Frequency Missing = 56495

QPAID4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10	1	50.0	1	50.0
12	1	50.0	2	100.0

Frequency Missing = 56495

PACORRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	703	91.4	703	91.4
2	65	8.5	768	99.9
D	1	0.1	769	100.0

Frequency Missing = 55728

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000000	307	44.5	307	44.5
0000001	1	0.1	308	44.6
0000020	1	0.1	309	44.8
0000030	1	0.1	310	44.9
0000035	1	0.1	311	45.1
0000037	1	0.1	312	45.2
0000050	1	0.1	313	45.4
0000056	1	0.1	314	45.5
0000080	1	0.1	315	45.7
0000092	1	0.1	316	45.
0000100	8	1.2	324	47.0
0000120	1	0.1	325	47.1
0000140	1	0.1	326	47.2
0000156	1	0.1	327	47.4
0000164	1	0.1	328	47.5
0000194	1	0.1	329	47.7
0000196	1	0.1	330	47.8
0000200	7	1.0	337	48.8
0000212	1	0.1	338	49.0
0000240	1	0.1	339	49.1
0000250	2	0.3	341	49.4
0000270	1	0.1	342	49.6
0000300	12	1.7	354	51.3
0000342	1	0.1	355	51.4
0000360	1	0.1	356	51.6
0000375	1	0.1	357	51.7
0000400	2	0.3	359	52.0
0000410	1	0.1	360	52.2
0000421	1	0.1	361	52.3
0000440	1	0.1	362	52.5
0000450	1	0.1	363	52.6
0000480	2	0.3	365	52.9
0000500	9	1.3	374	54.2
0000600	8	1.2	382	55.4
0000648	1	0.1	383	55.5
0000678	1	0.1	384	55.7
0000684	1	0.1	385	55.8
0000700	2	0.3	387	56.1
0000800	2	0.3	389	56.4
0000840	1	0.1	390	56.5
0000855	1	0.1	391	56.7
0000862	1	0.1	392	56.8
0000870	2	0.3	394	57.1
0000900	5	0.7	399	57.8
0000933	1	0.1	400	58.0
0000960	1	0.1	401	58.1
0000984	1	0.1	402	58.3
0001000	10	1.4	412	59.7
0001056	1	0.1	413	59.9
0001100	1	0.1	414	60.0
0001140	1	0.1	415	60.1
0001156	1	0.1	416	60.3
0001200	8	1.2	424	61.4
0001267	1	0.1	425	61.6

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001300	2	0.3	427	61.9
0001350	1	0.1	428	62.0
0001352	1	0.1	429	62.2
0001404	1	0.1	430	62.3
0001500	3	0.4	433	62.8
0001560	1	0.1	434	62.9
0001664	1	0.1	435	63.0
0001680	2	0.3	437	63.3
0001700	2	0.3	439	63.6
0001705	1	0.1	440	63.8
0001760	1	0.1	441	63.9
0001764	1	0.1	442	64.1
0001800	6	0.9	448	64.9
0001900	1	0.1	449	65.1
0001920	2	0.3	451	65.4
0001924	1	0.1	452	65.5
0001944	2	0.3	454	65.8
0001960	1	0.1	455	65.9
0001988	1	0.1	456	66.1
0002000	5	0.7	461	66.8
0002040	1	0.1	462	67.0
0002080	2	0.3	464	67.2
0002100	2	0.3	466	67.5
0002140	1	0.1	467	67.7
0002150	1	0.1	468	67.8
0002160	1	0.1	469	68.0
0002200	1	0.1	470	68.1
0002220	1	0.1	471	68.3
0002240	2	0.3	473	68.6
0002340	5	0.7	478	69.3
0002352	1	0.1	479	69.4
0002388	1	0.1	480	69.6
0002400	10	1.4	490	71.0
0002424	1	0.1	491	71.2
0002441	1	0.1	492	71.3
0002475	1	0.1	493	71.4
0002490	1	0.1	494	71.6
0002500	2	0.3	496	71.9
0002548	1	0.1	497	72.0
0002556	1	0.1	498	72.2
0002592	2	0.3	500	72.5
0002600	3	0.4	503	72.9
0002698	1	0.1	504	73.0
0002700	3	0.4	507	73.5
0002704	1	0.1	508	73.6
0002800	2	0.3	510	73.9
0002830	1	0.1	511	74.1
0002832	1	0.1	512	74.2
0002877	1	0.1	513	74.3
0002880	1	0.1	514	74.5
0002900	1	0.1	515	74.6
0003000	4	0.6	519	75.2
0003016	1	0.1	520	75.4
0003024	1	0.1	521	75.5

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003120	3	0.4	524	75.9
0003200	1	0.1	525	76.1
0003240	2	0.3	527	76.4
0003300	1	0.1	528	76.5
0003370	2	0.3	530	76.8
0003380	1	0.1	531	77.0
0003408	1	0.1	532	77.1
0003484	1	0.1	533	77.2
0003489	1	0.1	534	77.4
0003528	1	0.1	535	77.5
0003550	1	0.1	536	77.7
0003600	5	0.7	541	78.4
0003640	2	0.3	543	78.7
0003681	1	0.1	544	78.8
0003700	1	0.1	545	79.0
0003744	1	0.1	546	79.1
0003775	1	0.1	547	79.3
0003796	1	0.1	548	79.4
0003875	1	0.1	549	79.6
0003900	1	0.1	550	79.7
0003960	1	0.1	551	79.9
0004000	1	0.1	552	80.0
0004080	2	0.3	554	80.3
0004128	1	0.1	555	80.4
0004147	1	0.1	556	80.6
0004152	1	0.1	557	80.7
0004160	1	0.1	558	80.9
0004176	1	0.1	559	81.0
0004200	3	0.4	562	81.4
0004224	1	0.1	563	81.6
0004320	1	0.1	564	81.7
0004368	1	0.1	565	81.9
0004440	1	0.1	566	82.0
0004500	1	0.1	567	82.2
0004644	1	0.1	568	82.3
0004800	5	0.7	573	83.0
0004908	1	0.1	574	83.2
0004925	1	0.1	575	83.3
0005000	2	0.3	577	83.6
0005054	1	0.1	578	83.8
0005200	3	0.4	581	84.2
0005304	1	0.1	582	84.3
0005400	1	0.1	583	84.5
0005460	1	0.1	584	84.6
0005496	1	0.1	585	84.8
0005500	1	0.1	586	84.9
0006000	7	1.0	593	85.9
0006166	1	0.1	594	86.1
0006538	1	0.1	595	86.2
0006552	1	0.1	596	86.4
0007020	1	0.1	597	86.5
0007200	1	0.1	598	86.7
0007440	1	0.1	599	86.8
0007800	3	0.4	602	87.2

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007900	1	0.1	603	87.4
0008964	1	0.1	604	87.5
0009600	1	0.1	605	87.7
0010368	1	0.1	606	87.8
0010400	2	0.3	608	88.1
0011586	1	0.1	609	88.3
0011768	1	0.1	610	88.4
0012960	1	0.1	611	88.6
0013832	1	0.1	612	88.7
0016224	1	0.1	613	88.8
0019440	1	0.1	614	89.0
0030000	1	0.1	615	89.1
0100000	75	10.9	690	100.0

Frequency Missing = 55807

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	104	0.2	104	0.2
-2	64	0.1	168	0.3
-3	36	0.1	204	0.4
0000000	54988	97.3	55192	97.7
0000025	1	0.0	55193	97.7
0000030	1	0.0	55194	97.7
0000050	1	0.0	55195	97.7
0000075	1	0.0	55196	97.7
0000100	3	0.0	55199	97.7
0000150	3	0.0	55202	97.7
0000194	1	0.0	55203	97.7
0000196	1	0.0	55204	97.7
0000200	2	0.0	55206	97.7
0000210	1	0.0	55207	97.7
0000248	2	0.0	55209	97.7
0000260	1	0.0	55210	97.7
0000276	1	0.0	55211	97.7
0000294	1	0.0	55212	97.7
0000300	11	0.0	55223	97.7
0000312	2	0.0	55225	97.7
0000315	1	0.0	55226	97.8
0000350	1	0.0	55227	97.8
0000352	1	0.0	55228	97.8
000036	2	0.0	55230	97.8
0000400	3	0.0	55233	97.8
0000416	1	0.0	55234	97.8
0000450	1	0.0	55235	97.8
0000468	1	0.0	55236	97.8
0000472	1	0.0	55237	97.8
0000480	3	0.0	55240	97.8
0000504	1	0.0	55241	97.8
0000520	4	0.0	55245	97.8
0000528	1	0.0	55246	97.8
0000540	1	0.0	55247	97.8
0000544	1	0.0	55248	97.8
0000560	1	0.0	55249	97.8
0000600	30	0.1	55279	97.8
0000602	1	0.0	55280	97.8
0000608	1	0.0	55281	97.8
0000648	3	0.0	55284	97.9
0000650	1	0.0	55285	97.9
0000684	1	0.0	55286	97.9
0000713	1	0.0	55287	97.9
0000718	1	0.0	55288	97.9
0000726	1	0.0	55289	97.9
0000762	1	0.0	55290	97.9
0000770	1	0.0	55291	97.9
0000774	1	0.0	55292	97.9
0000780	2	0.0	55294	97.9
0000800	1	0.0	55295	97.9
0000840	1	0.0	55296	97.9
0000852	1	0.0	55297	97.9
0000870	1	0.0	55298	97.9
0000900	5	0.0	55303	97.9



CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000933	1	0.0	55304	97.9
0000960	3	0.0	55307	97.9
0000980	1	0.0	55308	97.9
0000984	1	0.0	55309	97.9
0000988	1	0.0	55310	97.9
0001000	2	0.0	55312	97.9
0001009	1	0.0	55313	97.9
0001024	1	0.0	55314	97.9
0001032	1	0.0	55315	97.9
0001040	8	0.0	55323	97.9
0001056	1	0.0	55324	97.9
0001080	2	0.0	55326	97.9
0001100	1	0.0	55327	97.9
0001104	1	0.0	55328	97.9
0001140	2	0.0	55330	97.9
0001144	1	0.0	55331	97.9
0001152	1	0.0	55332	97.9
0001155	1	0.0	55333	97.9
0001164	1	0.0	55334	97.9
0001176	1	0.0	55335	97.9
0001196	1	0.0	55336	97.9
0001200	38	0.1	55374	98.0
0001210	1	0.0	55375	98.0
0001212	1	0.0	55376	98.0
0001222	1	0.0	55377	98.0
0001248	2	0.0	55379	98.0
0001270	1	0.0	55380	98.0
0001296	5	0.0	55385	98.0
0001300	21	0.0	55406	98.1
0001320	1	0.0	55407	98.1
0001352	2	0.0	55409	98.1
0001368	1	0.0	55410	98.1
0001400	3	0.0	55413	98.1
0001404	2	0.0	55415	98.1
0001440	3	0.0	55418	98.1
0001456	2	0.0	55420	98.1
0001488	1	0.0	55421	98.1
0001500	7	0.0	55428	98.1
0001508	4	0.0	55432	98.1
0001512	2	0.0	55434	98.1
0001555	1	0.0	55435	98.1
0001560	11	0.0	55446	98.1
0001575	1	0.0	55447	98.1
0001596	1	0.0	55448	98.1
0001600	3	0.0	55451	98.1
0001608	1	0.0	55452	98.2
0001620	5	0.0	55457	98.2
0001650	1	0.0	55458	98.2
0001664	3	0.0	55461	98.2
0001680	5	0.0	55466	98.2
0001700	1	0.0	55467	98.2
0001716	2	0.0	55469	98.2
0001737	1	0.0	55470	98.2
0001740	2	0.0	55472	98.2

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001764	2	0.0	55474	98.2
0001768	2	0.0	55476	98.2
0001776	1	0.0	55477	98.2
0001788	1	0.0	55478	98.2
0001798	1	0.0	55479	98.2
0001800	24	0.0	55503	98.2
0001812	2	0.0	55505	98.2
0001820	8	0.0	55513	98.3
0001824	2	0.0	55515	98.3
0001860	1	0.0	55516	98.3
0001872	3	0.0	55519	98.3
0001884	2	0.0	55521	98.3
0001908	1	0.0	55522	98.3
0001920	3	0.0	55525	98.3
0001924	5	0.0	55530	98.3
0001944	5	0.0	55535	98.3
0001950	1	0.0	55536	98.3
0001960	1	0.0	55537	98.3
0001968	2	0.0	55539	98.3
0001976	1	0.0	55540	98.3
0001980	3	0.0	55543	98.3
0001992	2	0.0	55545	98.3
0002000	3	0.0	55548	98.3
0002004	1	0.0	55549	98.3
0002028	3	0.0	55552	98.3
0002040	2	0.0	55554	98.3
0002064	1	0.0	55555	98.3
0002074	2	0.0	55557	98.3
0002080	14	0.0	55571	98.4
0002100	8	0.0	55579	98.4
0002120	1	0.0	55580	98.4
0002132	1	0.0	55581	98.4
0002136	1	0.0	55582	98.4
0002148	1	0.0	55583	98.4
0002160	6	0.0	55589	98.4
0002184	1	0.0	55590	98.4
0002196	1	0.0	55591	98.4
0002200	1	0.0	55592	98.4
0002210	1	0.0	55593	98.4
0002220	1	0.0	55594	98.4
0002232	2	0.0	55596	98.4
0002236	1	0.0	55597	98.4
0002240	1	0.0	55598	98.4
0002244	1	0.0	55599	98.4
0002280	2	0.0	55601	98.4
0002288	1	0.0	55602	98.4
0002333	1	0.0	55603	98.4
0002340	8	0.0	55611	98.4
0002350	1	0.0	55612	98.4
0002352	1	0.0	55613	98.4
0002376	1	0.0	55614	98.4
0002385	1	0.0	55615	98.4
0002388	1	0.0	55616	98.4
0002392	1	0.0	55617	98.4

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002400	66	0.1	55683	98.6
0002424	1	0.0	55684	98.6
0002444	2	0.0	55686	98.6
0002448	1	0.0	55687	98.6
0002460	2	0.0	55689	98.6
0002472	1	0.0	55690	98.6
0002484	1	0.0	55691	98.6
0002496	4	0.0	55695	98.6
0002500	2	0.0	55697	98.6
0002520	5	0.0	55702	98.6
0002548	1	0.0	55703	98.6
0002556	3	0.0	55706	98.6
0002568	1	0.0	55707	98.6
0002580	1	0.0	55708	98.6
0002592	7	0.0	55715	98.6
0002600	28	0.0	55743	98.7
0002604	3	0.0	55746	98.7
0002628	1	0.0	55747	98.7
0002640	5	0.0	55752	98.7
0002644	1	0.0	55753	98.7
0002646	1	0.0	55754	98.7
0002652	1	0.0	55755	98.7
0002676	1	0.0	55756	98.7
0002696	1	0.0	55757	98.7
0002700	8	0.0	55765	98.7
0002704	4	0.0	5569	98.7
0002712	2	0.0	55771	98.7
0002736	1	0.0	55772	98.7
0002750	1	0.0	55773	98.7
0002756	2	0.0	55775	98.7
0002760	2	0.0	55777	98.7
0002808	2	0.0	55779	98.7
0002820	2	0.0	55781	98.7
0002832	2	0.0	55783	98.7
0002844	1	0.0	55784	98.7
0002851	1	0.0	55785	98.7
0002860	2	0.0	55787	98.7
0002868	1	0.0	55788	98.7
0002877	1	0.0	55789	98.7
0002880	9	0.0	55798	98.8
0002912	3	0.0	55801	98.8
0002928	1	0.0	55802	98.8
0002964	4	0.0	55806	98.8
0002976	1	0.0	55807	98.8
0002981	1	0.0	55808	98.8
0002988	1	0.0	55809	98.8
0003000	33	0.1	55842	98.8
0003016	2	0.0	55844	98.8
0003024	1	0.0	55845	98.8
0003059	1	0.0	55846	98.8
0003072	1	0.0	55847	98.8
0003084	1	0.0	55848	98.9
0003096	1	0.0	55849	98.9
0003105	1	0.0	55850	98.9

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003108	1	0.0	55851	98.9
0003110	5	0.0	55856	98.9
0003120	23	0.0	55879	98.9
0003144	2	0.0	55881	98.9
0003172	2	0.0	55883	98.9
0003192	1	0.0	55884	98.9
0003224	1	0.0	55885	98.9
0003240	4	0.0	55889	98.9
0003266	1	0.0	55890	98.9
0003276	2	0.0	55892	98.9
0003300	5	0.0	55897	98.9
0003320	1	0.0	55898	98.9
0003328	1	0.0	55899	98.9
0003348	1	0.0	55900	98.9
0003360	2	0.0	55902	98.9
0003370	3	0.0	55905	99.0
0003380	10	0.0	55915	99.0
0003408	2	0.0	55917	99.0
0003420	2	0.0	55919	99.0
0003421	2	0.0	55921	99.0
0003432	3	0.0	55924	99.0
0003456	1	0.0	55925	99.0
0003480	1	0.0	55926	99.0
0003484	1	0.0	55927	99.0
0003499	2	0.0	55929	99.0
0003500	2	0.0	55931	99.0
0003528	1	.0	55932	99.0
0003536	1	0.0	55933	99.0
0003540	2	0.0	55935	99.0
0003576	1	0.0	55936	99.0
0003577	1	0.0	55937	99.0
0003588	1	0.0	55938	99.0
0003600	40	0.1	55978	99.1
0003629	3	0.0	55981	99.1
0003640	6	0.0	55987	99.1
0003681	2	0.0	55989	99.1
0003744	3	0.0	55992	99.1
0003750	2	0.0	55994	99.1
0003780	1	0.0	55995	99.1
0003792	1	0.0	55996	99.1
0003796	1	0.0	55997	99.1
0003804	1	0.0	55998	99.1
0003810	1	0.0	55999	99.1
0003840	4	0.0	56003	99.1
0003850	1	0.0	56004	99.1
0003864	2	0.0	56006	99.1
0003888	7	0.0	56013	99.1
0003900	12	0.0	56025	99.2
0003952	1	0.0	56026	99.2
0003960	3	0.0	56029	99.2
0004000	2	0.0	56031	99.2
0004032	1	0.0	56032	99.2
0004044	1	0.0	56033	99.2
0004056	3	0.0	56036	99.2

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004080	2	0.0	56038	99.2
0004128	1	0.0	56039	99.2
0004147	3	0.0	56042	99.2
0004152	1	0.0	56043	99.2
0004160	9	0.0	56052	99.2
0004176	2	0.0	56054	99.2
0004199	1	0.0	56055	99.2
0004200	12	0.0	56067	99.2
0004212	1	0.0	56068	99.2
0004224	2	0.0	56070	99.2
0004251	1	0.0	56071	99.2
0004260	1	0.0	56072	99.2
0004270	1	0.0	56073	99.2
0004272	1	0.0	56074	99.3
0004284	1	0.0	56075	99.3
0004320	5	0.0	56080	99.3
0004368	2	0.0	56082	99.3
0004380	1	0.0	56083	99.3
0004404	1	0.0	56084	99.3
0004406	1	0.0	56085	99.3
0004416	1	0.0	56086	99.3
0004440	2	0.0	56088	99.3
0004500	4	0.0	56092	99.3
0004524	2	0.0	56094	99.3
0004536	1	0.0	56095	99.3
0004548	1	0.0	56096	99.3
0004558	1	0.0	56097	99.3
0004560	1	0.0	56098	99.3
0004576	1	0.0	56099	99.3
0004628	1	0.0	56100	99.3
0004632	1	0.0	56101	99.3
0004644	2	0.0	56103	99.3
0004666	1	0.0	56104	99.3
0004680	5	0.0	56109	99.3
0004704	1	0.0	56110	99.3
0004752	1	0.0	56111	99.3
0004769	1	0.0	56112	99.3
0004776	1	0.0	56113	99.3
0004784	3	0.0	56116	99.3
0004795	1	0.0	56117	99.3
0004800	34	0.1	56151	99.4
0004873	1	0.0	56152	99.4
0004888	1	0.0	56153	99.4
0004908	1	0.0	56154	99.4
0004920	1	0.0	56155	99.4
0004925	1	0.0	56156	99.4
0004940	2	0.0	56158	99.4
0004944	2	0.0	56160	99.4
0004959	1	0.0	56161	99.4
0004992	1	0.0	56162	99.4
0005003	1	0.0	56163	99.4
0005028	1	0.0	56164	99.4
0005044	1	0.0	56165	99.4
0005054	1	0.0	56166	99.4

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005080	1	0.0	56167	99.4
0005096	3	0.0	56170	99.4
0005100	1	0.0	56171	99.4
0005124	2	0.0	56173	99.4
0005184	6	0.0	56179	99.4
0005196	1	0.0	56180	99.4
0005200	21	0.0	56201	99.5
0005208	1	0.0	56202	99.5
0005280	3	0.0	56205	99.5
0005304	2	0.0	56207	99.5
0005365	1	0.0	56208	99.5
0005400	12	0.0	56220	99.5
0005408	1	0.0	56221	99.5
0005460	1	0.0	56222	99.5
0005469	1	0.0	56223	99.5
0005496	1	0.0	56224	99.5
0005520	2	0.0	56226	99.5
0005564	2	0.0	56228	99.5
0005568	2	0.0	56230	99.5
0005592	1	0.0	56231	99.5
0005634	1	0.0	56232	99.5
0005640	2	0.0	56234	99.5
0005664	1	0.0	56235	99.5
0005668	1	0.0	56236	99.5
0005702	1	0.0	56237	99.5
0005712	1	0.0	56238	99.5
0005720	3	0.0	56241	99.5
0005772	1	0.0	56242	99.5
005832	1	0.0	56243	99.6
0005858	1	0.0	56244	99.6
0005916	1	0.0	56245	99.6
0005962	1	0.0	56246	99.6
0005980	2	0.0	56248	99.6
0006000	33	0.1	56281	99.6
0006032	1	0.0	56282	99.6
0006084	1	0.0	56283	99.6
0006091	2	0.0	56285	99.6
0006136	2	0.0	56287	99.6
0006221	1	0.0	56288	99.6
0006240	4	0.0	56292	99.6
0006299	1	0.0	56293	99.6
0006300	3	0.0	56296	99.6
0006340	1	0.0	56297	99.6
0006396	1	0.0	56298	99.6
0006402	1	0.0	56299	99.6
0006480	2	0.0	56301	99.7
0006500	5	0.0	56306	99.7
0006528	1	0.0	56307	99.7
0006552	1	0.0	56308	99.7
0006600	2	0.0	56310	99.7
0006656	1	0.0	56311	99.7
0006660	2	0.0	56313	99.7
0006684	1	0.0	56314	99.7
0006687	1	0.0	56315	99.7

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006708	1	0.0	56316	99.7
0006760	5	0.0	56321	99.7
0006768	1	0.0	56322	99.7
0006869	1	0.0	56323	99.7
0006894	1	0.0	56324	99.7
0006895	1	0.0	56325	99.7
0006968	1	0.0	56326	99.7
0007020	2	0.0	56328	99.7
0007124	3	0.0	56331	99.7
0007154	1	0.0	56332	99.7
0007176	2	0.0	56334	99.7
0007200	16	0.0	56350	99.7
0007228	1	0.0	56351	99.7
0007232	1	0.0	56352	99.7
0007236	1	0.0	56353	99.7
0007248	1	0.0	56354	99.7
0007280	2	0.0	56356	99.8
0007320	1	0.0	56357	99.8
0007384	2	0.0	56359	99.8
0007440	1	0.0	56360	99.8
0007465	1	0.0	56361	99.8
0007500	1	0.0	56362	99.8
0007540	1	0.0	56363	99.8
0007560	2	0.0	56365	99.8
0007672	1	0.0	56366	99.8
0007748	1	0.0	56367	99.8
0007800	15	0.0	56382	99.8
0007920	2	0.0	56384	99.8
0008000	1	0.0	56385	99.8
0008100	1	0.0	56386	99.8
0008113	1	0.0	56387	99.8
0008164	1	0.0	56388	99.8
0008208	1	0.0	56389	99.8
0008400	8	0.0	56397	99.8
0008424	1	0.0	56398	99.8
0008476	1	0.0	56399	99.8
0008500	1	0.0	56400	99.8
0008580	1	0.0	56401	99.8
0008632	1	0.0	56402	99.8
0008840	1	0.0	56403	99.8
0008856	1	0.0	56404	99.8
0008865	1	0.0	56405	99.8
0009000	3	0.0	56408	99.8
0009020	1	0.0	56409	99.8
0009072	2	0.0	56411	99.8
0009098	1	0.0	56412	99.8
0009100	1	0.0	56413	99.9
0009144	1	0.0	56414	99.9
0009312	1	0.0	56415	99.9
0009360	3	0.0	56418	99.9
0009372	1	0.0	56419	99.9
0009435	1	0.0	56420	99.9
0009600	7	0.0	56427	99.9
0009720	1	0.0	56428	99.9

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0009828	1	0.0	56429	99.9
0009840	1	0.0	56430	99.9
0009864	1	0.0	56431	99.9
0009880	1	0.0	56432	99.9
0010128	1	0.0	56433	99.9
0010200	3	0.0	56436	99.9
0010272	1	0.0	56437	99.9
0010368	1	0.0	56438	99.9
0010400	2	0.0	56440	99.9
0010440	1	0.0	56441	99.9
0010512	1	0.0	56442	99.9
0010800	1	0.0	56443	99.9
0010920	1	0.0	56444	99.9
0010944	1	0.0	56445	99.9
0011400	1	0.0	56446	99.9
0011586	1	0.0	56447	99.9
0011638	1	0.0	56448	99.9
0011664	1	0.0	56449	99.9
0011760	1	0.0	56450	99.9
0011768	1	0.0	56451	99.9
0011784	1	0.0	56452	99.9
0012000	45	0.1	56497	100.0

WHOPD1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	335	100.0	335	100.0

Frequency Missing = 56162

WHOPD2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	317	100.0	317	100.0

Frequency Missing = 56180

WHOPD3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	412	100.0	412	100.0

Frequency Missing = 56085



WHOPD4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

WHOPD5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

YNLEG1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	75	100.0	75	100.0

Frequency Missing = 56422

YNLEG2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	258	100.0	258	100.0

Frequency Missing = 56239

YNLEG3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	296	100.0	296	100.0

Frequency Missing = 56201

YNLEG4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	499	100.0	499	100.0

Frequency Missing = 55998

YNLEG5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	357	100.0	357	100.0

Frequency Missing = 56140

ASKHLPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	395	33.1	395	33.1
2	782	65.6	1177	98.7
D	8	0.7	1185	99.4
R	7	0.6	1192	100.0

Frequency Missing = 55305

YRASKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1981	1	0.3	1	0.3
1982	1	0.3	2	0.5
1983	1	0.3	3	0.8
1984	3	0.8	6	1.5
1985	3	0.8	9	2.3
1986	1	0.3	10	2.5
1987	8	2.0	18	4.6
1988	6	1.5	24	6.1
1989	9	2.3	33	8.4
1990	8	2.0	41	10.4
1991	5	1.3	46	11.6
1992	10	2.5	56	14.2
1993	12	3.0	68	17.2
1994	25	6.3	93	23.5
1995	23	5.8	116	29.4
1996	67	17.0	183	46.3
1997	104	26.3	287	72.7
1998	100	25.3	387	98.0
D	8	2.0	395	100.0

Frequency Missing = 56102

TYPEPLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469

TYPEP2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

TYPEP3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	117	100.0	117	100.0

Frequency Missing = 56380

TYPEP4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

TYPEP5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	286	100.0	286	100.0

Frequency Missing = 56211

TYPEP6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	39	100.0	39	100.0

Frequency Missing = 56458

TYPEP7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

LEGCTAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	120	10.9	120	10.9
2	229	20.8	349	31.6
3	25	2.3	374	33.9
4	629	57.0	1003	90.9
5	28	2.5	1031	93.5
6	12	1.1	1043	94.6
7	44	4.0	1087	98.5
D	6	0.5	1093	99.1
R	10	0.9	1103	100.0

Frequency Missing = 55394

CUSTAGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	443	28.7	443	28.7
2	1043	67.6	1486	96.2
D	26	1.7	1512	97.9
R	32	2.1	1544	100.0

Frequency Missing = 54953

WHCUSTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	540	64.2	540	64.2
2	172	20.5	712	84.7
3	76	9.0	788	93.7
4	20	2.4	808	96.1
5	32	3.8	840	99.9
6	1	0.1	841	100.0

Frequency Missing = 55656

LSTCNMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	80	2.6	80	2.6
02	44	1.5	124	4.1
03	43	1.4	167	5.5
04	88	2.9	255	8.4
05	289	9.6	544	18.0
06	937	31.0	1481	49.1
07	634	21.0	2115	70.1
08	40	1.3	2155	71.4
09	24	0.8	2179	72.2
10	24	0.8	2203	73.0
11	22	0.7	2225	73.7
12	111	3.7	2336	77.4
D	226	7.5	2562	84.9
R	68	2.3	2630	87.1
X	389	12.9	3019	100.0

Frequency Missing = 53478

LSTCNYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1979	1	0.0	1	0.0
1980	5	0.2	6	0.2
1981	2	0.1	8	0.3
1982	1	0.0	9	0.3
1983	8	0.3	17	0.6
1984	3	0.1	20	0.8
1985	8	0.3	28	1.1
1986	8	0.3	36	1.4
1987	11	0.4	47	1.8
1988	18	0.7	65	2.5
1989	13	0.5	78	3.0
1990	15	0.6	93	3.5
1991	23	0.9	116	4.4
1992	18	0.7	134	5.1
1993	20	0.8	154	5.9
1994	30	1.1	184	7.0
1995	51	1.9	235	8.9
1996	66	2.5	301	11.4
1997	246	9.4	547	20.8
1998	1866	71.0	2413	91.7
D	148	5.6	2561	97.4
R	69	2.6	2630	100.0

Frequency Missing = 53867

WHRLIVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1855	70.6	1855	70.6
2	620	23.6	2475	94.1
D	108	4.1	2583	98.3
R	46	1.7	2629	100.0

Frequency Missing = 53868

CITLIVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1265	68.2	1265	68.2
2	569	30.7	1834	98.9
D	20	1.1	1854	99.9
R	1	0.1	1855	100.0

Frequency Missing = 54642

TOTMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	1427	57.4	1427	57.4
0001	367	14.8	1794	72.1
0002	83	3.3	1877	75.4
0003	47	1.9	1924	77.3
0004	28	1.1	1952	78.5
0005	26	1.0	1978	79.5
0006	44	1.8	2022	81.3
0007	52	2.1	2074	83.4
0008	7	0.3	2081	83.6
0009	15	0.6	2096	84.2
0010	15	0.6	2111	84.8
0011	22	0.9	2133	85.7
0012	39	1.6	2172	87.3
0013	23	0.9	2195	88.2
0014	9	0.4	2204	88.6
0015	5	0.2	2209	88.8
0016	5	0.2	2214	89.0
0017	16	0.6	2230	89.6
0018	11	0.4	2241	90.1
0019	7	0.3	2248	90.4
0020	3	0.1	2251	90.5
0021	5	0.2	2256	90.7
0022	5	0.2	2261	90.9
0023	2	0.1	2263	91.0
0024	12	0.5	2275	91.4
0025	8	0.3	2283	91.8
0026	4	0.2	2287	91.9
0028	4	0.2	2291	92.1
0029	4	0.2	2295	92.2
0030	10	0.4	2305	92.6
0031	5	0.2	2310	92.8
0032	1	0.0	2311	92.9
0033	3	0.1	2314	93.0
0035	1	0.0	2315	93.0
0037	5	0.2	2320	93.2
0039	3	0.1	2323	93.4
0040	3	0.1	2326	93.5
0041	7	0.3	2333	93.8
0042	5	0.2	2338	94.0
0043	1	0.0	2339	94.0
0044	2	0.1	2341	94.1
0045	1	0.0	2342	94.1
0047	4	0.2	2346	94.3
0048	2	0.1	2348	94.4
0049	5	0.2	2353	94.6
0050	1	0.0	2354	94.6
0051	3	0.1	2357	94.7
0052	1	0.0	2358	94.8
0053	2	0.1	2360	94.9
0054	4	0.2	2364	95.0
0055	2	0.1	2366	95.1
0058	1	0.0	2367	95.1
0060	1	0.0	2368	95.2
0061	1	0.0	2369	95.2

TOTMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0062	2	0.1	2371	95.3
0063	4	0.2	2375	95.5
0065	5	0.2	2380	95.7
0067	1	0.0	2381	95.7
0068	2	0.1	2383	95.8
0069	3	0.1	2386	95.9
0073	3	0.1	2389	96.0
0074	2	0.1	2391	96.1
0075	1	0.0	2392	96.1
0076	3	0.1	2395	96.3
0077	1	0.0	2396	96.3
0078	4	0.2	2400	96.5
0081	1	0.0	2401	96.5
0083	1	0.0	2402	96.5
0084	2	0.1	2404	96.6
0087	1	0.0	2405	96.7
0089	2	0.1	2407	96.7
0090	3	0.1	2410	96.9
0091	4	0.2	2414	97.0
0094	1	0.0	2415	97.1
0095	2	0.1	2417	97.1
0096	2	0.1	2419	97.2
0097	4	0.2	2423	97.4
0098	1	0.0	2424	97.4
0100	1	0.0	2425	97.5
0101	2	0.1	2427	97.5
0103	2	0.1	2429	97.6
0104	1	0.0	2430	97.7
0106	1	0.0	2431	97.7
0108	1	0.0	2432	97.7
0109	2	0.1	2434	97.8
0110	1	0.0	2435	97.9
0114	3	0.1	2438	98.0
0117	1	0.0	2439	98.0
0120	2	0.1	2441	98.1
0121	2	0.1	2443	98.2
0122	1	0.0	2444	98.2
0123	3	0.1	2447	98.4
0124	1	0.0	2448	98.4
0125	1	0.0	2449	98.4
0126	3	0.1	2452	98.6
0129	1	0.0	2453	98.6
0130	1	0.0	2454	98.6
0131	1	0.0	2455	98.7
0132	1	0.0	2456	98.7
0133	2	0.1	2458	98.8
0138	3	0.1	2461	98.9
0141	1	0.0	2462	99.0
0143	1	0.0	2463	99.0
0144	2	0.1	2465	99.1
0145	1	0.0	2466	99.1
0149	1	0.0	2467	99.2
0150	1	0.0	2468	99.2
0157	1	0.0	2469	99.2



TOTMTU8	Frequenc	Percent	Cumulative Frequency	Cumulative Percent
0158	1	0.0	2470	99.3
0159	2	0.1	2472	99.4
0161	1	0.0	2473	99.4
0169	1	0.0	2474	99.4
0171	1	0.0	2475	99.5
0172	1	0.0	2476	99.5
0177	1	0.0	2477	99.6
0178	1	0.0	2478	99.6
0179	3	0.1	2481	99.7
0181	1	0.0	2482	99.8
0196	1	0.0	2483	99.8
0199	2	0.1	2485	99.9
0212	1	0.0	2486	99.9
0213	1	0.0	2487	100.0
0220	1	0.0	2488	100.0

Frequency Missing = 54009

TALKPHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	356	17.3	356	17.3
2	176	8.5	532	25.8
3	197	9.6	729	35.4
4	326	15.8	1055	51.2
5	367	17.8	1422	69.0
6	330	16.0	1752	85.0
7	294	14.3	2046	99.3
D	11	0.5	2057	99.9
R	3	0.1	2060	100.0

Frequency Missing = 54437

GETLTRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1292	62.7	1292	62.7
2	334	16.2	1626	78.9
3	191	9.3	1817	88.2
4	114	5.5	1931	93.7
5	51	2.5	1982	96.2
6	25	1.2	2007	97.4
7	30	1.5	2037	98.9
D	20	1.0	2057	99.9
R	3	0.1	2060	100.0

Frequency Missing = 54437

DAYSEEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	262	12.4	262	12.4
2	338	16.0	600	28.4
3	230	10.9	830	39.3
4	426	20.2	1256	59.5
5	299	14.2	1555	73.7
6	313	14.8	1868	88.5
7	233	11.0	2101	99.5
D	8	0.4	2109	99.9
R	2	0.1	2111	100.0

Frequency Missing = 54386

NIGHTSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	838	39.7	838	39.7
2	228	10.8	1066	50.5
3	180	8.5	1246	59.0
4	447	21.2	1693	80.2
5	184	8.7	1877	88.9
6	176	8.3	2053	97.3
7	44	2.1	2097	99.3
D	12	0.6	2109	99.9
R	2	0.1	2111	100.0

Frequency Missing = 54386

DMWORKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4247	64.7	4247	64.7
2	2178	33.2	6425	97.8
D	31	0.5	6456	98.3
R	113	1.7	6569	100.0

Frequency Missing = 49928

MOMJBSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	503	11.8	503	11.8
2	3742	88.1	4245	100.0
R	2	0.0	4247	100.0

Frequency Missing = 52250

MWKHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	11	0.3	11	0.3
01	5	0.1	16	0.4
02	6	0.1	22	0.5
03	11	0.3	33	0.8
04	10	0.2	43	1.0
05	11	0.3	54	1.3
06	14	0.3	68	1.6
07	5	0.1	73	1.7
08	25	0.6	98	2.3
09	2	0.0	100	2.4
10	56	1.3	156	3.7
11	6	0.1	162	3.8
12	22	0.5	184	4.3
13	6	0.1	190	4.5
14	8	0.2	198	4.7
15	61	1.4	259	6.1
16	40	0.9	299	7.0
17	7	0.2	306	7.2
18	15	0.4	321	7.6
19	2	0.0	323	7.6
20	196	4.6	519	12.2
21	7	0.2	526	12.4
22	11	0.3	537	12.6
23	9	0.2	546	12.9
24	74	1.7	620	14.6
25	108	2.5	728	17.1
26	9	0.2	737	17.4
27	6	0.1	743	17.5
28	21	0.5	764	18.0
29	4	0.1	768	18.1
30	203	4.8	971	22.9
31	1	0.0	972	22.9
32	77	1.8	1049	24.7
33	12	0.3	1061	25.0
34	6	0.1	1067	25.1
35	172	4.0	1239	29.2
36	50	1.2	1289	30.4
37	52	1.2	1341	31.6
38	80	1.9	1421	33.5
39	11	0.3	1432	33.7
40	1820	42.9	3252	76.6
41	4	0.1	3256	76.7
42	28	0.7	3284	77.3
43	19	0.4	3303	77.8
44	22	0.5	3325	78.3
45	195	4.6	3520	82.9
46	13	0.3	3533	83.2
47	5	0.1	3538	83.3
48	43	1.0	3581	84.3
49	5	0.1	3586	84.4
50	223	5.3	3809	89.7
52	9	0.2	3818	89.9
53	6	0.1	3824	90.0
54	4	0.1	3828	90.1

MWKHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
5	48	1.1	3876	91.3
56	11	0.3	3887	91.5
58	6	0.1	3893	91.7
60	98	2.3	3991	94.0
64	1	0.0	3992	94.0
65	10	0.2	4002	94.2
66	1	0.0	4003	94.3
67	1	0.0	4004	94.3
68	1	0.0	4005	94.3
70	18	0.4	4023	94.7
72	2	0.0	4025	94.8
75	5	0.1	4030	94.9
78	2	0.0	4032	94.9
80	15	0.4	4047	95.3
82	1	0.0	4048	95.3
84	2	0.0	4050	95.4
85	1	0.0	4051	95.4
94	1	0.0	4052	95.4
99	5	0.1	4057	95.5
D	10	0.2	4067	95.8
R	8	0.2	4075	96.0
V	172	4.0	4247	100.0

Frequency Missing = 52250

MODAY0U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2853	67.2	2853	67.2
2	755	17.8	3608	85.0
3	624	14.7	4232	99.6
D	10	0.2	4242	99.9
R		0.1	4247	100.0

Frequency Missing = 52250

MODAY1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3498	100.0	3498	100.0

Frequency Missing = 52999

MODAY2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3552	100.0	3552	100.0

Frequency Missing = 52945

MODAY3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3551	100.0	3551	100.0

Frequency Missing = 52946

MODAY4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3551	100.0	3551	100.0

Frequency Missing = 52946

MODAY5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3519	100.0	3519	100.0

Frequency Missing = 52978

MODAY6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	421	100.0	421	100.0

Frequency Missing = 56076

MODAY7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

MOSCH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3189	75.1	3189	75.1
2	202	4.8	3391	79.8
3	131	3.1	3522	82.9
4	129	3.0	3651	86.0
5	36	0.8	3687	86.8
6	450	10.6	4137	97.4
7	91	2.1	4228	99.6
D	9	0.2	4237	99.8
R	10	0.2	4247	100.0

Frequency Missing = 52250

DMLOOKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	437	6.7	437	6.7
2	5980	91.1	6417	97.7
D	34	0.5	6451	98.2
R	116	1.8	6567	100.0

Frequency Missing = 49930

MLKHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	41	9.4	41	9.4
01	90	20.5	131	29.9
02	61	13.9	192	43.8
03	38	8.7	230	52.5
04	23	5.3	253	57.8
05	27	6.2	280	63.9
06	10	2.3	290	66.2
07	2	0.5	292	66.7
08	9	2.1	301	68.7
09	1	0.2	302	68.9
10	30	6.8	332	75.8
12	3	0.7	335	76.5
14	1	0.2	336	76.7
15	10	2.3	346	79.0
16	1	0.2	347	79.2
17	1	0.2	348	79.5
20	13	3.0	361	82.4
24	1	0.2	362	82.6
25	1	0.2	363	82.9
30	3	0.7	366	83.6
35	2	0.5	368	84.0
40	4	0.9	372	84.9
45	1	0.2	373	85.2
52	1	0.2	374	85.4
60	1	0.2	375	85.6
D	16	3.7	391	89.3
R	1	0.2	392	89.5
V	46	10.5	438	100.0

Frequency Missing = 56059

DMSCOLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	436	6.6	436	6.6
2	5997	91.3	6433	98.0
D	31	0.5	6464	98.4
R	103	1.6	6567	100.0

Frequency Missing = 49930

MSCHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	8	1.8	8	1.8
01	1	0.2	9	2.1
02	10	2.3	19	4.4
03	37	8.5	56	12.9
04	29	6.7	85	19.5
05	10	2.3	95	21.8
06	30	6.9	125	28.7
07	7	1.6	132	30.3
08	24	5.5	156	35.9
09	9	2.1	165	37.9
10	17	3.9	182	41.8
11	3	0.7	185	42.5
12	24	5.5	209	48.0
13	6	1.4	215	49.4
14	4	0.9	219	50.3
15	23	5.3	242	55.6
16	7	1.6	249	57.2
18	5	1.1	254	58.4
19	1	0.2	255	58.6
20	36	8.3	291	66.9
22	2	0.5	293	67.4
23	1	0.2	294	67.6
24	7	1.6	301	69.2
25	10	2.3	311	71.5
26	3	0.7	314	72.2
28	2	0.5	316	72.6
30	20	4.6	336	77.2
32	9	2.1	345	79.3
34	1	0.2	346	79.5
35	26	6.0	372	85.5
36	3	0.7	375	86.2
38	3	0.7	378	86.9
40	22	5.1	400	92.0
48	1	0.2	401	92.2
50	1	0.2	402	92.4
58	1	0.2	403	92.6
D	4	0.9	407	93.6
V	28	6.4	435	100.0

Frequency Missing = 56062

PTRAINU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	178	2.7	178	2.7
2	6252	95.2	6430	97.9
D	30	0.5	6460	98.4
R	106	1.6	6566	100.0

Frequency Missing = 49931



MTRHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	8	4.5	8	4.5
01	15	8.4	23	12.9
02	24	13.5	47	26.4
03	9	5.1	56	31.5
04	12	6.7	68	38.2
05	7	3.9	75	42.1
06	5	2.8	80	44.9
07	1	0.6	81	45.5
08	21	11.8	102	57.3
09	2	1.1	104	58.4
10	7	3.9	111	62.4
12	3	1.7	114	64.0
13	2	1.1	116	65.2
14	1	0.6	117	65.7
15	4	2.2	121	68.0
16	7	3.9	128	71.9
18	1	0.6	129	72.5
20	4	2.2	133	74.7
21	1	0.6	134	75.3
24	4	2.2	138	77.5
25	2	1.1	140	78.7
30	2	1.1	142	79.8
40	17	9.6	159	89.3
D	4	2.2	163	91.6
V	15	8.4	178	100.0

Frequency Missing = 56319

VWHCH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	598	100.0	598	100.0

Frequency Missing = 55899

SIBCNTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	522	76.4	522	76.4
2	129	18.9	651	95.3
3	32	4.7	683	100.0

Frequency Missing = 55814

VWHCH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

VWHCH3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

LIVQRTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	6762	91.6	6762	91.6
02	6	0.1	6768	91.6
04	1	0.0	6769	91.6
05	478	6.5	7247	98.1
06	90	1.2	7337	99.3
07	17	0.2	7354	99.6
08	1	0.0	7355	99.6
09	1	0.0	7356	99.6
11	23	0.3	7379	99.9
12	7	0.1	7386	100.0

Frequency Missing = 49111

TENUREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35467	73.5	35467	73.5
2	11424	23.7	46891	97.2
3	1360	2.8	48251	100.0

Frequency Missing = 8246

STFIPSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	81	0.1	81	0.1
01	973	1.7	1054	1.9
02	99	0.2	1153	2.0
04	832	1.5	1985	3.5
05	430	0.8	2415	4.3
06	6463	11.4	8878	15.7
08	659	1.2	9537	16.9
09	653	1.2	10190	18.0
10	270	0.5	10460	18.5
11	99	0.2	10559	18.7
12	2403	4.3	12962	22.9
13	1550	2.7	14512	25.7
15	194	0.3	14706	26.0
16	195	0.3	14901	26.4
17	2766	4.9	17667	31.3
18	1625	2.9	19292	34.1
19	728	1.3	20020	35.4
20	705	1.2	20725	36.7
21	791	1.4	21516	38.1
22	1003	1.8	22519	39.9
23	194	0.3	22713	40.2
24	806	1.4	23519	41.6
25	1173	2.1	24692	43.7
26	2229	3.9	26921	47.7
27	1632	2.9	28553	50.5
28	867	1.5	29420	52.1
29	1448	2.6	30868	54.6
30	206	0.4	31074	55.0
31	398	0.7	31472	55.7
32	195	0.3	31667	56.1
33	202	0.4	31869	56.4
34	1600	2.8	33469	59.2
35	99	0.2	33568	59.4
36	3626	6.4	37194	65.8
37	1820	3.2	39014	69.1
38	147	0.3	39161	69.3
39	2482	4.4	41643	73.7
40	759	1.3	42402	75.1
41	877	1.6	43279	76.6
42	2792	4.9	46071	81.5
44	201	0.4	46272	81.9
45	828	1.5	47100	83.4
46	105	0.2	47205	83.6
47	1117	2.0	48322	85.5
48	3402	6.0	51724	91.6
49	457	0.8	52181	92.4
50	320	0.6	52501	92.9
51	1121	2.0	53622	94.9
53	1088	1.9	54710	96.8
54	571	1.0	55281	97.8
55	1045	1.8	56326	99.7
56	171	0.3	56497	100.0

PUBLICU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1361	10.5	1361	10.5
2	11419	88.0	12780	98.5
D	195	1.5	12975	100.0

Frequency Missing = 43522

LORENTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1649	12.7	1649	12.7
2	11137	85.9	12786	98.6
D	181	1.4	12967	100.0

Frequency Missing = 43530

PHSEC8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	955	52.1	955	52.1
2	486	26.5	1441	78.6
3	365	19.9	1806	98.5
D	28	1.5	1834	100.0

Frequency Missing = 54663

W5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1448	3.1	1448	3.1
2	45909	96.9	47357	100.0

Frequency Missing = 9140

T1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	653	100.0	653	100.0

Frequency Missing = 55844

T1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	749	100.0	749	100.0

Frequency Missing = 55748

T1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	785	100.0	785	100.0

Frequency Missing = 55712

T1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	819	100.0	819	100.0

Frequency Missing = 55678

T1M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	809	100.0	809	100.0

Frequency Missing = 55688

T1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	801	100.0	801	100.0

Frequency Missing = 55696

T1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	807	100.0	807	100.0

Frequency Missing = 55690

T1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	830	100.0	830	100.0

Frequency Missing = 55667

T1M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	777	100.0	777	100.0

Frequency Missing = 55720

T1M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	744	100.0	744	100.0

Frequency Missing = 55753

T1M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	683	100.0	683	100.0

Frequency Missing = 55814

T1M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	652	100.0	652	100.0

Frequency Missing = 55845

T1M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	570	100.0	570	100.0

Frequency Missing = 55927

T1M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	446	100.0	446	100.0

Frequency Missing = 56051

T1M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	301	100.0	301	100.0

Frequency Missing = 56196

TlSEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	737	47.2	737	47.2
2	825	52.8	1562	100.0

Frequency Missing = 54935

TlRRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10	33	2.1	33	2.1
11	45	2.9	78	5.1
12	27	1.8	105	6.8
13	338	22.0	443	28.9
3	37	2.4	480	31.3
4	441	28.7	921	60.0
5	103	6.7	1024	66.7
6	101	6.6	1125	73.3
7	101	6.6	1226	79.9
8	302	19.7	1528	99.5
9	7	0.5	1535	100.0

Frequency Missing = 54962

TlAGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	57	3.7	57	3.7
002	9	0.6	66	4.3
003	7	0.5	73	4.7
004	13	0.8	86	5.6
005	14	0.9	100	6.5
006	3	0.2	103	6.7
007	4	0.3	107	6.9
008	6	0.4	113	7.3
009	7	0.5	120	7.8
010	12	0.8	132	8.5
011	12	0.8	144	9.3
012	13	0.8	157	10.2
013	26	1.7	183	11.9
014	34	2.2	217	14.1
015	16	1.0	233	15.1
016	43	2.8	276	17.9
017	52	3.4	328	21.2
018	61	4.0	389	25.2
019	81	5.2	470	30.4
020	81	5.2	551	35.7
021	49	3.2	600	38.9
022	58	3.8	658	42.6
023	79	5.1	737	47.7
024	30	1.9	767	49.7
025	69	4.5	836	54.1
026	51	3.3	887	57.4
027	20	1.3	907	58.7
028	30	1.9	937	60.7
029	41	2.7	978	63.3
030	45	2.9	1023	66.3
031	15	1.0	1038	67.2
032	22	1.4	1060	68.7
033	38	2.5	1098	71.1
034	14	0.9	1112	72.0
035	18	1.2	1130	73.2
036	8	0.5	1138	73.7
037	16	1.0	1154	74.7
038	35	2.3	1189	77.0
039	7	0.5	1196	77.5
040	17	1.1	1213	78.6
041	19	1.2	1232	79.8
042	16	1.0	1248	80.8
043	14	0.9	1262	81.7
044	10	0.6	1272	82.4
045	11	0.7	1283	83.1
046	5	0.3	1288	83.4
047	7	0.5	1295	83.9
048	8	0.5	1303	84.4
049	10	0.6	1313	85.0
050	1	0.1	1314	85.1
051	6	0.4	1320	85.5
052	5	0.3	1325	85.8
053	5	0.3	1330	86.1
055	2	0.1	1332	86.3

T1AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
057	5	0.3	137	86.6
058	7	0.5	1344	87.0
060	5	0.3	1349	87.4
062	11	0.7	1360	88.1
063	8	0.5	1368	88.6
064	11	0.7	1379	89.3
065	7	0.5	1386	89.8
066	12	0.8	1398	90.5
068	4	0.3	1402	90.8
069	6	0.4	1408	91.2
070	4	0.3	1412	91.5
071	6	0.4	1418	91.8
072	3	0.2	1421	92.0
073	13	0.8	1434	92.9
074	5	0.3	1439	93.2
075	5	0.3	1444	93.5
076	15	1.0	1459	94.5
077	3	0.2	1462	94.7
078	2	0.1	1464	94.8
079	8	0.5	1472	95.3
080	1	0.1	1473	95.4
083	3	0.2	1476	95.6
084	6	0.4	1482	96.0
085	4	0.3	1486	96.2
087	9	0.6	1495	96.8
088	9	0.6	1504	97.4
D	22	1.4	1526	98.8
R	18	1.2	1544	100.0

Frequency Missing = 54953

T1MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	476	31.1	476	31.1
2	1056	68.9	1532	100.0

Frequency Missing = 54965

T2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	203	100.0	203	100.0

Frequency Missing = 56294

T2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	237	100.0	237	100.0

Frequency Missing = 56260

T2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	238	100.0	238	100.0

Frequency Missing = 56259

T2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	246	100.0	246	100.0

Frequency Missing = 56251

T2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	242	100.0	242	100.0

Frequency Missing = 56255

T2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	236	100.0	236	100.0

Frequency Missing = 56261

T2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	260	100.0	260	100.0

Frequency Missing = 56237

T2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	271	100.0	271	100.0

Frequency Missing = 56226

T2M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	231	100.0	231	100.0

Frequency Missing = 56266

T2M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

T2M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	199	100.0	199	100.0

Frequency Missing = 56298

T2M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	222	100.0	222	100.0

Frequency Missing = 56275

T2M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	180	100.0	180	100.0

Frequency Missing = 56317

T2M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	146	100.0	146	100.0

Frequency Missing = 56351

T2M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	104	100.0	104	100.0

Frequency Missing = 56393



T2SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	221	47.8	221	47.8
2	241	52.2	462	100.0

Frequency Missing = 56035

T2RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	19	4.2	19	4.2
12	8	1.8	27	5.9
13	85	18.6	112	24.5
4	83	18.2	195	42.7
5	73	16.0	268	58.6
6	21	4.6	289	63.2
7	18	3.9	307	67.2
8	145	31.7	452	98.9
9	5	1.1	457	100.0

Frequency Missing = 56040

T2AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	18	3.9	18	3.9
002	17	3.7	35	7.7
003	18	3.9	53	11.6
004	11	2.4	64	14.0
005	17	3.7	81	17.7
006	10	2.2	91	19.9
007	25	5.5	116	25.4
008	9	2.0	125	27.4
009	5	1.1	130	28.4
010	16	3.5	146	31.9
011	10	2.2	156	34.1
012	19	4.2	175	38.3
014	14	3.1	189	41.4
015	17	3.7	206	45.1
016	4	0.9	210	46.0
017	1	0.2	211	46.2
018	17	3.7	228	49.9
019	11	2.4	239	52.3
020	11	2.4	250	54.7
021	20	4.4	270	59.1
022	8	1.8	278	60.8
023	18	3.9	296	64.8
024	24	5.3	320	70.0
025	1	0.2	321	70.2
026	22	4.8	343	75.1
027	7	1.5	350	76.6
028	8	1.8	358	78.3
029	11	2.4	369	80.7
030	5	1.1	374	81.8
031	2	0.4	376	82.3
032	2	0.4	378	82.7
033	5	1.1	383	83.8
034	1	0.2	384	84.0
035	16	3.5	400	87.5
036	6	1.3	406	88.8
037	7	1.5	413	90.4
038	5	1.1	418	91.5
039	3	0.7	421	92.1
040	7	1.5	428	93.7
045	3	0.7	431	94.3
049	4	0.9	435	95.2
056	1	0.2	436	95.4
061	4	0.9	440	96.3
064	4	0.9	444	97.2
074	6	1.3	450	98.5
076	1	0.2	451	98.7
083	2	0.4	453	99.1
087	2	0.4	455	99.6
D	2	0.4	457	100.0

Frequency Missing = 56040

T2MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	101	22.1	101	22.1
2	356	77.9	457	100.0

Frequency Missing = 56040

T3M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

T3M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

T3M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	90	100.0	90	100.0

Frequency Missing = 56407

T3M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	94	100.0	94	100.0

Frequency Missing = 56403

T3M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	88	100.0	88	100.0

Frequency Missing = 56409

T3M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

T3M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

T3M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

T3M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

T3M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

T3M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

T3M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	79	100.0	79	100.0

Frequency Missing = 56418

T3M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

T3M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

T3M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

T3SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	100	56.5	100	56.5
2	77	43.5	177	100.0

Frequency Missing = 56320

T3RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
13	46	26.7	46	26.7
4	7	4.1	53	30.8
5	62	36.0	115	66.9
6	3	1.7	118	68.6
8	54	31.4	172	100.0

Frequency Missing = 56325

T3AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	28	15.8	28	15.8
002	13	7.3	41	23.2
003	32	18.1	73	41.2
004	7	4.0	80	45.2
005	4	2.3	84	47.5
006	5	2.8	89	50.3
007	10	5.6	99	55.9
008	8	4.5	107	60.5
009	5	2.8	112	63.3
010	8	4.5	120	67.8
012	5	2.8	125	70.6
013	5	2.8	130	73.4
014	5	2.8	135	76.3
015	2	1.1	137	77.4
016	6	3.4	143	80.8
018	2	1.1	145	81.9
021	4	2.3	149	84.2
024	1	0.6	150	84.7
025	3	1.7	153	86.4
027	3	1.7	156	88.1
030	2	1.1	158	89.3
031	2	1.1	160	90.4
032	1	0.6	161	91.0
037	5	2.8	166	93.8
039	3	1.7	169	95.5
D	5	2.8	174	98.3
R	3	1.7	177	100.0

Frequency Missing = 56320

T3MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5	2.8	5	2.8
2	172	97.2	177	100.0

Frequency Missing = 56320

HFODSPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4478	13.6	4478	13.6
2	28070	85.4	32548	99.0
D	85	0.3	3263	99.3
R	238	0.7	32871	100.0

Frequency Missing = 23626

HENGASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1879	5.7	1879	5.7
2	30668	93.4	32547	99.1
D	72	0.2	32619	99.3
R	230	0.7	32849	100.0

Frequency Missing = 23648

HINCUCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2552	5.4	2552	5.4
2	44047	93.8	46599	99.2
D	103	0.2	46702	99.4
R	265	0.6	46967	100.0

Frequency Missing = 9530

HINCWCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	918	2.0	918	2.0
2	45709	97.4	46627	99.3
D	75	0.2	46702	99.5
R	247	0.5	46949	100.0

Frequency Missing = 9548

HSS_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9347	19.9	9347	19.9
2	37303	79.5	46650	99.4
D	44	0.1	46694	99.5
R	249	0.5	46943	100.0

Frequency Missing = 9554

HSSCYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	779	24.6	779	24.6
2	2368	74.8	3147	99.4
D	20	0.6	3167	100.0

Frequency Missing = 53330

HSSIYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2778	8.4	2778	8.4
2	29795	90.6	32573	99.1
D	73	0.2	32646	99.3
R	230	0.7	32876	100.0

Frequency Missing = 23621

HSSICHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	315	18.0	315	18.0
2	1434	82.0	1749	100.0

Frequency Missing = 54748

HPAWYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2411	7.3	2411	7.3
2	30176	91.8	32587	99.1
D	49	0.1	32636	99.3
R	238	0.7	32874	100.0

Frequency Missing = 23623

HTANFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1899	78.2	1899	78.2
2	511	21.0	2410	99.3
D	18	0.7	2428	100.0

Frequency Missing = 54069

HWICU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	976	68.0	976	68.0
2	455	31.7	1431	99.7
D	5	0.3	1436	100.0

Frequency Missing = 55061

HGENASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	184	7.6	184	7.6
2	2226	91.7	2410	99.3
D	18	0.7	2428	100.0

Frequency Missing = 54069

OWU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	64	2.6	64	2.6
2	2346	96.6	2410	99.3
D	18	0.7	2428	100.0

Frequency Missing = 54069

HTRANSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	418	1.3	418	1.3
2	32181	97.9	32599	99.2
D	43	0.1	32642	99.3
R	222	0.7	32864	100.0

Frequency Missing = 23633

HCCAREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	629	1.9	629	1.9
2	31965	97.3	32594	99.2
D	47	0.1	32641	99.3
R	222	0.7	32863	100.0

Frequency Missing = 23634

HOTASTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	176	0.5	176	0.5
2	32422	98.7	32598	99.2
D	43	0.1	32641	99.3
R	222	0.7	32863	100.0

Frequency Missing = 23634

HVETYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	933	2.0	933	2.0
2	45687	97.4	46620	99.4
D	51	0.1	46671	99.5
R	216	0.5	46887	100.0

Frequency Missing = 9610

FLUNCHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7602	34.6	7602	34.6
2	14128	64.2	21730	98.8
D	75	0.3	21805	99.1
R	196	0.9	22001	100.0

Frequency Missing = 34496

HSURYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1045	2.2	1045	2.2
2	45536	97.1	46581	99.4
D	65	0.1	46646	99.5
R	239	0.5	46885	100.0

Frequency Missing = 9612

Q236AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6344	13.5	6344	13.5
2	40271	85.9	46615	99.4
D	41	0.1	46656	99.5
R	219	0.5	46875	100.0

Frequency Missing = 9622

Q236CU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5656	12.4	5656	12.4
2	39582	87.0	45238	99.4
D	40	0.1	45278	99.5
R	230	0.5	45508	100.0

Frequency Missing = 10989

Q238U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3297	7.0	3297	7.0
2	43297	92.4	46594	99.4
D	58	0.1	46652	99.5
R	219	0.5	46871	100.0

Frequency Missing = 9626

HRETYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3753	10.0	3753	10.0
2	33248	89.0	37001	99.1
D	78	0.2	37079	99.3
R	266	0.7	37345	100.0

Frequency Missing = 19152

Q246U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26874	57.3	26874	57.3
2	18566	39.6	45440	97.0
D	328	0.7	45768	97.7
R	1092	2.3	46860	100.0

Frequency Missing = 9637

Q247U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10562	22.5	10562	22.5
2	34721	74.1	45283	96.7
D	408	0.9	45691	97.5
R	1157	2.5	46848	100.0

Frequency Missing = 9649

Q249AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8588	22.1	8588	22.1
2	28685	73.7	37273	95.8
D	509	1.3	37782	97.1
R	1129	2.9	38911	100.0

Frequency Missing = 17586

Q249BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9800	25.2	9800	25.2
2	27513	70.7	37313	95.9
D	468	1.2	37781	97.1
R	1129	2.9	38910	100.0

Frequency Missing = 17587

Q251AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3353	8.6	3353	8.6
2	34449	88.5	37802	97.2
D	182	0.5	37984	97.6
R	920	2.4	38904	100.0

Frequency Missing = 17593

Q251BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	973	2.5	973	2.5
2	36934	94.8	37907	97.3
D	152	0.4	38059	97.7
R	900	2.3	38959	100.0

Frequency Missing = 17538

HCSPYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4726	10.1	4726	10.1
2	41567	88.8	46293	98.9
D	88	0.2	46381	99.1
R	444	0.9	46825	100.0

Frequency Missing = 9672

HFOSTRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	243	0.5	243	0.5
2	46421	99.0	46664	99.5
D	15	0.0	46679	99.5
R	212	0.5	46891	100.0

Frequency Missing = 9606

HALMYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	296	0.7	296	0.7
2	42569	97.9	42865	98.5
D	81	0.2	42946	98.7
R	550	1.3	43496	100.0

Frequency Missing = 13001

HFINYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	570	1.7	570	1.7
2	31749	97.1	32319	98.8
D	60	0.2	32379	99.0
R	331	1.0	32710	100.0

Frequency Missing = 23787

HROYALU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	371	1.0	371	1.0
2	37616	96.7	37987	97.7
D	123	0.3	38110	98.0
R	791	2.0	3890	100.0

Frequency Missing = 17596



HTRUSTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	574	1.5	574	1.5
2	37399	96.1	37973	97.6
D	135	0.3	38108	98.0
R	793	2.0	38901	100.0

Frequency Missing = 17596

HNGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	382	0.8	382	0.8
2	45993	98.2	46375	99.1
D	55	0.1	46430	99.2
R	388	0.8	46818	100.0

Frequency Missing = 9679

HCERNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1484	3.2	1484	3.2
2	44881	95.9	46365	99.0
D	60	0.1	46425	99.2
R	393	0.8	46818	100.0

Frequency Missing = 9679

HFARMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	61	1.3	612	1.3
2	45746	97.7	46358	99.0
D	62	0.1	46420	99.1
R	398	0.9	46818	100.0

Frequency Missing = 9679

HLUMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1064	2.3	1064	2.3
2	45269	96.7	46333	99.0
D	76	0.2	46409	99.1
R	408	0.9	46817	100.0

Frequency Missing = 9680

HCHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	114	0.3	114	0.3
2	32246	98.6	32360	98.9
D	44	0.1	32404	99.1
R	308	0.9	32712	100.0

Frequency Missing = 23785

HOIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	658	1.4	658	1.4
2	45686	97.6	46344	99.0
D	65	0.1	46409	99.1
R	404	0.9	46813	100.0

Frequency Missing = 9684

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2340	6.9	2340	6.9
3	826	2.4	3166	9.3
0000000	63	0.2	3229	9.5
0000001	17	0.0	3246	9.5
0000010	1	0.0	3247	9.5
0000020	2	0.0	3249	9.5
0000025	4	0.0	3253	9.5
0000030	3	0.0	3256	9.5
0000040	5	0.0	3261	9.6
0000050	7	0.0	3268	9.6
0000055	3	0.0	3271	9.6
0000065	3	0.0	3274	9.6
0000069	3	0.0	3277	9.6
0000070	1	0.0	3278	9.6
0000085	5	0.0	3283	9.6
0000090	2	0.0	3285	9.6
0000095	2	0.0	3287	9.6
0000097	2	0.0	3289	9.6
0000100	12	0.0	3301	9.7
0000104	4	0.0	3305	9.7
0000105	7	0.0	3312	9.7
0000110	12	0.0	3324	9.7
0000115	4	0.0	3328	9.8
0000117	4	0.0	3332	9.8
0000120	11	0.0	3343	9.8
0000125	1	0.0	3344	9.8
0000130	3	0.0	3347	9.8
0000145	3	0.0	3350	9.8
0000150	14	0.0	3364	9.9
0000167	3	0.0	3367	9.9
0000170	3	0.0	3370	9.9
0000175	3	0.0	3373	9.9
0000176	5	0.0	3378	9.9
0000210	4	0.0	3382	9.9
0000220	9	0.0	3391	9.9
0000230	2	0.0	3393	9.9
0000250	4	0.0	3397	10.0
0000280	4	0.0	3401	10.0
0000330	4	0.0	3405	10.0
0000375	1	0.0	3406	10.0
0000400	1	0.0	3407	10.0
0000500	23	0.1	3430	10.0
0000550	4	0.0	3434	10.1
0000600	1	0.0	3435	10.1
0001000	35	0.1	3470	10.2
0001010	3	0.0	3473	10.2
0001100	2	0.0	3475	10.2
0001200	7	0.0	3482	10.2
0001400	1	0.0	3483	10.2
0001500	16	0.0	3499	10.3
0001700	2	0.0	3501	10.3
0002000	70	0.2	3571	10.5
0002500	28	0.1	3599	10.5
0003000	69	0.2	3668	10.7

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003200	8	0.0	3676	10.8
0003500	14	0.0	3690	10.8
0003900	1	0.0	3691	10.8
0004000	35	0.1	3726	10.9
0004500	16	0.0	3742	11.0
0005000	137	0.4	3879	11.4
0005200	1	0.0	3880	11.4
0005999	3	0.0	3883	11.4
0006000	69	0.2	3952	11.6
0006500	1	0.0	3953	11.6
0006600	1	0.0	3954	11.6
0007000	29	0.1	3983	11.7
0007500	19	0.1	4002	11.7
0008000	119	0.3	4121	12.1
0008500	8	0.0	4129	12.1
0009000	32	0.1	4161	12.2
0010000	180	0.5	4341	12.7
0010600	2	0.0	4343	12.7
0011000	23	0.1	4366	12.8
0011500	3	0.0	4369	12.8
0012000	66	0.2	4435	13.0
0012500	7	0.0	4442	13.0
0013000	30	0.1	4472	13.1
0013500	12	0.0	4484	13.1
0013600	3	0.0	4487	13.1
0014000	25	0.1	4512	13.2
0014500	8	0.0	4520	13.2
0015000	213	0.6	4733	13.9
0015500	5	0.0	4738	13.9
0016000	46	0.1	4784	14.0
0016500	4	0.0	4788	14.0
0016700	3	0.0	4791	14.0
0017000	25	0.1	4816	14.1
0017500	8	0.0	4824	14.1
0017800	1	0.0	4825	14.1
0018000	74	0.2	4899	14.4
0018500	4	0.0	4903	14.4
0019000	27	0.1	4930	14.4
0020000	306	0.9	5236	15.3
0021000	36	0.1	5272	15.4
0022000	47	0.1	5319	15.6
0022500	2	0.0	5321	15.6
0022781	6	0.0	5327	15.6
0023000	23	0.1	5350	15.7
0024000	38	0.1	5388	15.8
0025000	370	1.1	5758	16.9
0026000	37	0.1	5795	17.0
0026600	4	0.0	5799	17.0
0027000	21	0.1	5820	17.1
0027500	5	0.0	5825	17.1
0027600	4	0.0	5829	17.1
0027700	3	0.0	5832	17.1
0028000	73	0.2	5905	17.3
0029000	35	0.1	5940	17.4

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative ercent
0029500	4	0.0	5944	17.4
0030000	593	1.7	6537	19.2
0031000	10	0.0	6547	19.2
0031500	5	0.0	6552	19.2
0032000	25	0.1	6577	19.3
0032500	5	0.0	6582	19.3
0032800	1	0.0	6583	19.3
0033000	25	0.1	6608	19.4
0033500	4	0.0	6612	19.4
0034000	13	0.0	6625	19.4
0034500	3	0.0	6628	19.4
0035000	416	1.2	7044	20.6
0036000	46	0.1	7090	20.8
0037000	25	0.1	7115	20.8
0037500	8	0.0	7123	20.9
0037700	1	0.0	7124	20.9
0038000	111	0.3	7235	21.2
0039000	31	0.1	7266	21.3
0039200	1	0.0	7267	21.3
0039900	6	0.0	7273	21.3
0040000	641	1.9	7914	23.2
0040800	3	0.0	7917	23.2
0041000	34	0.1	7951	23.3
0041900	3	0.0	7954	23.3
0042000	67	0.2	8021	23.5
0042500	8	0.0	8029	23.5
0043000	22	0.1	8051	23.6
0043900	1	0.0	8052	23.6
0044000	14	0.0	8066	23.6
0045000	472	1.4	8538	25.0
0045400	1	0.0	8539	25.0
0045900	4	0.0	8543	25.0
0046000	33	0.1	8576	25.1
0047000	41	0.1	8617	25.2
0047500	10	0.0	8627	25.3
0048000	74	0.2	8701	25.5
0049000	33	0.1	8734	25.6
0050000	965	2.8	9699	28.4
0050500	5	0.0	9704	28.4
0051000	13	0.0	9717	28.5
0052000	76	0.2	9793	28.7
0052500	5	0.0	9798	28.7
0052900	5	0.0	9803	28.7
0053000	47	0.1	9850	28.9
0054000	28	0.1	9878	28.9
0054700	6	0.0	9884	29.0
0055000	355	1.0	10239	30.0
0056000	28	0.1	10267	30.1
0057000	24	0.1	10291	30.1
0057500	1	0.0	10292	30.2
0058000	46	0.1	10338	30.3
0059000	35	0.1	10373	30.4
0059900	5	0.0	10378	30.4
0060000	965	2.8	11343	33.2

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0061000	19	0.1	11362	33.3
0062000	69	0.2	11431	33.5
0062500	6	0.0	11437	33.5
0063000	24	0.1	11461	33.6
0064000	11	0.0	11472	33.6
0065000	616	1.8	12088	35.4
0065500	3	0.0	12091	35.4
0065900	1	0.0	12092	35.4
0066000	8	0.0	12100	35.4
0067000	66	0.2	12166	35.6
0067412	1	0.0	12167	35.6
0067500	1	0.0	12168	35.6
0067900	1	0.0	12169	35.7
0068000	79	0.2	12248	35.9
0068500	6	0.0	12254	35.9
0068800	6	0.0	12260	35.9
0069000	23	0.1	12283	36.0
0069500	3	0.0	12286	36.0
0069900	3	0.0	12289	36.0
0070000	781	2.3	13070	38.3
0070500	1	0.0	13071	38.3
0071000	22	0.1	13093	38.4
0071300	4	0.0	13097	38.4
0072000	75	0.2	13172	38.6
0072500	4	0.0	13176	38.6
0072557	2	0.0	13178	38.6
0073000	30	0.1	13208	38.7
0074000	59	0.2	13267	38.9
0074500	1	0.0	13268	38.9
0075000	724	2.1	13992	41.0
0075500	4	0.0	13996	41.0
0076000	21	0.1	14017	41.1
0076900	3	0.0	14020	41.1
0077000	29	0.1	14049	41.2
0077500	4	0.0	14053	41.2
0078000	93	0.3	14146	41.4
0078500	3	0.0	14149	41.5
0078900	4	0.0	14153	41.5
0079000	46	0.1	14199	41.6
0079800	5	0.0	14204	41.6
0079900	2	0.0	14206	41.6
0080000	1079	3.2	15285	44.8
0081000	8	0.0	15293	44.8
0081500	1	0.0	15294	44.8
0082000	58	0.2	15352	45.0
0082500	9	0.0	15361	45.0
0083000	37	0.1	15398	45.1
0083100	4	0.0	15402	45.1
0083840	1	0.0	15403	45.1
0084000	22	0.1	15425	45.2
0084500	3	0.0	15428	45.2
0085000	673	2.0	16101	47.2
0085500	2	0.0	16103	47.2
0085900	3	0.0	16106	47.2

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0086000	40	0.1	16146	47.3
0087000	72	0.2	16218	47.5
0087500	8	0.0	16226	47.5
0088000	50	0.1	16276	47.7
0088400	1	0.0	16277	47.7
0089000	104	0.3	16381	48.0
0089500	1	0.0	16382	48.0
0089900	3	0.0	16385	48.0
0089909	2	0.0	16387	48.0
0090000	1055	3.1	17442	51.1
0090500	4	0.0	17446	51.1
0091000	19	0.1	17465	51.2
0091900	1	0.0	17466	51.2
0092000	80	0.2	17546	51.4
0092500	8	0.0	17554	51.4
0092800	1	0.0	17555	51.4
0093000	31	0.1	17586	51.5
0093500	5	0.0	17591	51.5
0094000	35	0.1	17626	51.6
0095000	474	1.4	18100	53.0
0095100	3	0.0	18103	53.0
0095400	4	0.0	18107	53.0
0095500	4	0.0	18111	53.1
0096000	48	0.1	18159	53.2
0096204	4	0.0	18163	53.2
0096500	2	0.0	18165	53.2
0097000	42	0.1	18207	53.3
0098000	89	0.3	18296	53.6
0099000	22	0.1	18318	53.7
0099500	7	0.0	18325	53.7
0099990	4	0.0	18329	53.7
0100000	1227	3.6	19556	57.3
0100001	3	0.0	19559	57.3
0100500	4	0.0	19563	57.3
0101000	7	0.0	19570	57.3
0102000	19	0.1	19589	57.4
0102500	4	0.0	19593	57.4
0103000	14	0.0	19607	57.4
0103900	2	0.0	19609	57.4
0104000	10	0.0	19619	57.5
0105000	131	0.4	19750	57.9
0106000	17	0.0	19767	57.9
0107000	18	0.1	19785	58.0
0108000	41	0.1	19826	58.1
0109000	11	0.0	19837	58.1
0109800	1	0.0	19838	58.1
0110000	612	1.8	20450	59.9
0111000	7	0.0	20457	59.9
0112000	52	0.2	20509	60.1
0112900	5	0.0	20514	60.1
0113000	27	0.1	20541	60.2
0114000	17	0.0	20558	60.2
0115000	287	0.8	20845	61.1
0116000	8	0.0	20853	61.1

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0116900	2	0.0	20855	61.1
0117000	29	0.1	20884	61.2
0117500	1	0.0	20885	61.2
0118000	25	0.1	20910	61.3
0118500	4	0.0	20914	61.3
0118888	4	0.0	20918	61.3
0119000	27	0.1	20945	61.4
0120000	883	2.6	21828	63.9
0121000	14	0.0	21842	64.0
0122000	15	0.0	21857	64.0
0122900	4	0.0	21861	64.0
0123000	15	0.0	21876	64.1
0123500	4	0.0	21880	64.1
0123900	4	0.0	21884	64.1
0124000	8	0.0	21892	64.1
0124900	5	0.0	21897	64.2
0125000	653	1.9	22550	66.1
0125900	4	0.0	22554	66.1
0126000	15	0.0	22569	66.1
0127000	23	0.1	22592	66.2
0128000	24	0.1	22616	66.3
0128500	5	0.0	22621	66.3
0129000	31	0.1	22652	66.4
0129500	4	0.0	22656	66.4
0130000	654	1.9	23310	68.3
0130900	2	0.0	23312	68.3
0132000	4	0.0	23316	68.3
0132500	1	0.0	23317	68.3
0133000	12	0.0	23329	68.3
0134000	4	0.0	23333	68.4
0135000	317	0.9	23650	69.3
0136000		0.0	23656	69.3
0137000	11	0.0	23667	69.3
0138000	8	0.0	23675	69.4
0139000	28	0.1	23703	69.4
0139900	2	0.0	23705	69.4
0140000	659	1.9	24364	71.4
0140900	4	0.0	24368	71.4
0141000	2	0.0	24370	71.4
0142000	41	0.1	24411	71.5
0142500	6	0.0	24417	71.5
0143000	17	0.0	24434	71.6
0145000	208	0.6	24642	72.2
0147000	6	0.0	24648	72.2
0148000	14	0.0	24662	72.3
0149000	13	0.0	24675	72.3
0150000	1227	3.6	25902	75.9
0150500	2	0.0	25904	75.9
0151000	13	0.0	25917	75.9
0151500	2	0.0	25919	75.9
0152000	8	0.0	25927	76.0
0153000	8	0.0	25935	76.0
0154000	14	0.0	25949	76.0
0155000	104	0.3	26053	76.3

PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0156000	25	0.1	26078	76.4
0157000	4	0.0	26082	76.4
0158000	18	0.1	26100	76.5
0159000	19	0.1	26119	76.5
0160000	520	1.5	26639	78.0
0161000	4	0.0	26643	78.1
0162000	15	0.0	26658	78.1
0163000	8	0.0	26666	78.1
0164000	4	0.0	26670	78.1
0165000	233	0.7	26903	78.8
0166000	4	0.0	26907	78.8
0167000	8	0.0	26915	78.9
0168000	15	0.0	26930	78.9
0169000	13	0.0	26943	78.9
0169900	4	0.0	26947	78.9
0170000	351	1.0	27298	80.0
0172000	13	0.0	27311	80.0
0173000	3	0.0	27314	80.0
0174000	12	0.0	27326	80.1
0175000	426	1.2	27752	81.3
0175900	1	0.0	27753	81.3
0176000	13	0.0	27766	81.3
0177000	10	0.0	27776	81.4
0178000	11	0.0	27787	81.4
0179000	23	0.1	27810	81.5
0179900	6	0.0	27816	81.5
0180000	546	1.6	28362	83.1
0182000	12	0.0	28374	83.1
0183000	16	0.0	28390	83.2
0185000	192	0.6	28582	83.7
0186000	14	0.0	28596	83.8
0187000	7	0.0	28603	83.8
018800	3	0.0	28606	83.8
0189000	12	0.0	28618	83.8
0189900	4	0.0	28622	83.9
0190000	239	0.7	28861	84.6
0191000	10	0.0	28871	84.6
0195000	61	0.2	28932	84.8
0199000	10	0.0	28942	84.8
0200000	1032	3.0	29974	87.8
0202000	4	0.0	29978	87.8
0204000	4	0.0	29982	87.8
0205000	16	0.0	29998	87.9
0207000	6	0.0	30004	87.9
0209000	4	0.0	30008	87.9
0209300	4	0.0	30012	87.9
0210000	116	0.3	30128	88.3
0212000	4	0.0	30132	88.3
0215000	58	0.2	30190	88.4
0217000	4	0.0	30194	88.5
0218000	4	0.0	30198	88.5
0219000	5	0.0	30203	88.5
0220000	128	0.4	30331	88.9
0222000	4	0.0	30335	88.9



PROVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0224000	3	0.0	30338	88.9
0225000	215	0.6	30553	89.5
0226000	3	0.0	30556	89.5
0228000	8	0.0	30564	89.5
0229000	7	0.0	30571	89.6
0230000	175	0.5	30746	90.1
0234000	3	0.0	30749	90.1
0235000	51	0.1	30800	90.2
0237000	4	0.0	30804	90.2
0239000	2	0.0	30806	90.3
0240000	164	0.5	30970	90.7
0242000	6	0.0	30976	90.8
0243000	4	0.0	30980	90.8
0244000	9	0.0	30989	90.8
0245000	40	0.1	31029	90.9
0247000	5	0.0	31034	90.9
0248000	3	0.0	31037	90.9
0249000	5	0.0	31042	90.9
0250000	622	1.8	31664	92.8
0252000	3	0.0	31667	92.8
0255000	8	0.0	31675	92.8
0260000	74	0.2	31749	93.0
0262000	5	0.0	31754	93.0
0263000	5	0.0	31759	93.0
0264000	5	0.0	31764	93.1
0265000	46	0.1	31810	93.2
0268000	2	0.0	31812	93.2
0270000	49	0.1	31861	93.3
0275000	139	0.4	32000	93.8
0277000	3	0.0	32003	93.8
0278455	4	0.0	32007	93.8
0280000	93	0.3	32100	94.0
0285000	29	0.1	32129	94.1
0289000	5	0.0	32134	94.1
0290000	45	0.1	32179	94.3
0295000	17	0.0	32196	94.3
0300000	387	1.1	32583	95.5
0302000	5	0.0	32588	95.5
0305000	8	0.0	32596	95.5
0308000	3	0.0	32599	95.5
0310000	25	0.1	32624	95.6
0315000	3	0.0	32627	95.6
0320000	50	0.1	32677	95.7
0323000	4	0.0	32681	95.7
0325000	89	0.3	32770	96.0
0326000	6	0.0	32776	96.0
0330000	43	0.1	32819	96.2
0335000	3	0.0	32822	96.2
0340000	35	0.1	32857	96.3
0343000	5	0.0	32862	96.3
0345000	4	0.0	32866	96.3
0349000	1	0.0	32867	96.3
0350000	1266	3.7	34133	100.0

Frequency Missing = 22364

HMORTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	23689	69.5	23689	69.5
2	9646	28.3	33335	97.8
D	286	0.8	33621	98.6
R	481	1.4	34102	100.0

Frequency Missing = 22395

HEQLNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5817	17.1	5817	17.1
2	27337	80.2	33154	97.3
D	451	1.3	33605	98.6
R	484	1.4	34089	100.0

Frequency Missing = 22408

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	584	2.5	584	2.5
3	933	3.9	1517	6.4
0000000	56	0.2	1573	6.6
0000001	21	0.1	1594	6.7
0000006	2	0.0	1596	6.7
0000014	2	0.0	1598	6.7
0000018	1	0.0	1599	6.8
0000035	2	0.0	1601	6.8
0000037	4	0.0	1605	6.8
0000050	2	0.0	1607	6.8
0000056	1	0.0	1608	6.8
0000057	1	0.0	1609	6.8
0000060	5	0.0	1614	6.8
0000064	3	0.0	1617	6.8
0000066	1	0.0	1618	6.8
0000075	5	0.0	1623	6.9
0000085	4	0.0	1627	6.9
0000086	5	0.0	1632	6.9
0000089	2	0.0	1634	6.9
0000090	4	0.0	1638	6.9
0000091	5	0.0	1643	6.9
0000092	6	0.0	1649	7.0
0000094	11	0.0	1660	7.0
0000095	2	0.0	1662	7.0
0000096	2	0.0	1664	7.0
0000100	38	0.2	1702	7.2
0000101	5	0.0	1707	7.2
0000106	6	0.0	1713	7.2
0000109	3	0.0	1716	7.2
0000110	5	0.0	1721	7.3
0000111	4	0.0	1725	7.3
0000117	4	0.0	1729	7.3
0000118	5	0.0	1734	7.3
0000120	6	0.0	1740	7.3
0000122	3	0.0	1743	7.4
0000123	1	0.0	1744	7.4
0000126	2	0.0	1746	7.4
0000127	9	0.0	1755	7.4
0000128	2	0.0	1757	7.4
0000129	4	0.0	1761	7.4
0000130	23	0.1	1784	7.5
0000131	3	0.0	1787	7.5
0000132	12	0.1	1799	7.6
0000134	7	0.0	1806	7.6
0000135	7	0.0	1813	7.7
0000136	1	0.0	1814	7.7
0000137	10	0.0	1824	7.7
0000138	1	0.0	1825	7.7
0000140	14	0.1	1839	7.8
0000141	1	0.0	1840	7.8
0000142	7	0.0	1847	7.8
0000143	4	0.0	1851	7.8
0000144	7	0.0	1858	7.8
0000145	1	0.0	1859	7.9

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000147	9	0.0	1868	7.9
0000148	6	0.0	1874	7.9
0000149	1	0.0	1875	7.9
0000150	43	0.2	1918	8.1
0000151	4	0.0	1922	8.1
0000152	7	0.0	1929	8.1
0000153	5	0.0	1934	8.2
0000154	1	0.0	1935	8.2
0000155	16	0.1	1951	8.2
0000156	3	0.0	1954	8.3
0000157	7	0.0	1961	8.3
0000158	9	0.0	1970	8.3
0000159	1	0.0	1971	8.3
0000160	19	0.1	1990	8.4
0000161	4	0.0	1994	8.4
0000162	3	0.0	1997	8.4
0000163	3	0.0	2000	8.4
0000164	1	0.0	2001	8.5
0000165	13	0.1	2014	8.5
0000167	12	0.1	2026	8.6
0000168	4	0.0	2030	8.6
0000169	4	0.0	2034	8.6
0000170	6	0.0	2040	8.6
0000172	7	0.0	2047	8.6
0000173	6	0.0	2053	8.7
0000174	2	0.0	2055	8.7
0000175	16	0.1	2071	8.7
0000176	11	0.0	2082	8.8
0000177	6	0.0	2088	8.8
0000178	6	0.0	2094	8.8
0000179	8	0.0	2102	8.9
0000180	34	0.1	2136	9.0
0000181	19	0.1	2155	9.1
0000182	9	0.0	2164	9.1
0000183	5	0.0	2169	9.2
0000184	9	0.0	2178	9.2
0000185	13	0.1	2191	9.3
0000186	5	0.0	2196	9.3
0000187	10	0.0	2206	9.3
0000188	3	0.0	2209	9.3
0000189	2	0.0	2211	9.3
0000190	14	0.1	2225	9.4
0000191	8	0.0	2233	9.4
0000192	20	0.1	2253	9.5
0000193	1	0.0	2254	9.5
0000194	17	0.1	2271	9.6
0000195	10	0.0	2281	9.6
0000196	4	0.0	2285	9.7
0000197	4	0.0	2289	9.7
0000198	13	0.1	2302	9.7
0000199	8	0.0	2310	9.8
0000200	115	0.5	2425	10.2
0000201	7	0.0	2432	10.3
0000202	4	0.0	2436	10.3

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000203	3	0.0	2439	10.3
0000204	3	0.0	2442	10.3
0000205	6	0.0	2448	10.3
0000206	11	0.0	2459	10.4
0000207	6	0.0	2465	10.4
0000208	9	0.0	2474	10.4
0000209	18	0.1	2492	10.5
0000210	19	0.1	2511	10.6
0000211	17	0.1	2528	10.7
0000212	4	0.0	2532	10.7
0000213	15	0.1	2547	10.8
0000214	3	0.0	2550	10.8
0000215	2	0.0	2552	10.8
0000216	2	0.0	2554	10.8
0000217	12	0.1	2566	10.8
0000218	4	0.0	2570	10.9
0000219	8	0.0	2578	10.9
0000220	49	0.2	2627	11.1
0000221	9	0.0	2636	11.1
0000222	12	0.1	2648	11.2
0000223	7	0.0	2655	11.2
0000224	10	0.0	2665	11.3
0000225	22	0.1	2687	11.3
0000226	15	0.1	2702	11.4
0000228	7	0.0	2709	11.4
0000229	14	0.1	2723	11.5
0000230	14	0.1	2737	11.6
0000231	10	0.0	2747	11.6
0000232	12	0.1	2759	11.7
0000233	5	0.0	2764	11.7
0000234	17	0.1	2781	11.7
0000235	20	0.1	2801	11.8
0000236	2	0.0	2803	11.8
0000237	11	0.0	2814	11.9
0000238	4	0.0	2818	11.9
0000239	4	0.0	2822	11.9
0000240	21	0.1	2843	12.0
0000241	7	0.0	2850	12.0
0000242	12	0.1	2862	12.1
0000243	6	0.0	2868	12.1
0000244	15	0.1	2883	12.2
0000245	27	0.1	2910	12.3
0000246	15	0.1	2925	12.4
0000247	12	0.1	2937	12.4
0000248	8	0.0	2945	12.4
0000249	8	0.0	2953	12.5
0000250	135	0.6	3088	13.0
0000251	5	0.0	3093	13.
0000252	11	0.0	3104	13.1
0000254	7	0.0	3111	13.1
0000255	11	0.0	3122	13.2
0000256	16	0.1	3138	13.3
0000257	17	0.1	3155	13.3
0000258	17	0.1	3172	13.4

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000259	8	0.0	3180	13.4
0000260	48	0.2	3228	13.6
0000261	3	0.0	3231	13.6
0000262	7	0.0	3238	13.7
0000263	3	0.0	3241	13.7
0000264	6	0.0	3247	13.7
0000265	8	0.0	3255	13.7
0000266	9	0.0	3264	13.8
0000267	10	0.0	3274	13.8
0000268	8	0.0	3282	13.9
0000269	13	0.1	3295	13.9
0000270	36	0.2	3331	14.1
0000271	20	0.1	3351	14.2
0000272	7	0.0	3358	14.2
0000273	8	0.0	3366	14.2
0000274	7	0.0	3373	14.2
0000275	39	0.2	3412	14.4
0000276	11	0.0	3423	14.5
0000277	6	0.0	3429	14.5
0000278	13	0.1	3442	14.5
0000279	4	0.0	3446	14.6
0000280	35	0.1	3481	14.7
0000281	1	0.0	3482	14.7
0000282	1	0.0	3483	14.7
0000283	1	0.0	3484	14.7
0000284	16	0.1	3500	14.8
0000285	26	0.1	3526	14.9
0000286	13	0.1	3539	14.9
0000287	22	0.1	3561	15.0
0000288	27	0.1	3588	15.2
0000289	18	0.1	3606	15.2
0000290	27	0.1	3633	15.3
0000291	4	0.0	3637	15.4
0000292	15	0.1	3652	15.4
0000293	11	0.0	3663	15.5
0000294	12	0.1	3675	15.5
0000295	5	0.0	3680	15.5
0000297	2	0.0	3682	15.6
0000298	32	0.1	3714	15.7
0000299	19	0.1	3733	15.8
0000300	260	1.1	3993	16.9
0000301	26	0.1	4019	17.0
0000302	15	0.1	4034	17.0
0000303	10	0.0	4044	17.1
0000304	5	0.0	4049	17.1
0000305	33	0.1	4082	17.2
0000306	7	0.0	4089	17.3
0000307	18	0.1	4107	17.3
0000308	19	0.1	416	17.4
0000309	10	0.0	4136	17.5
0000310	22	0.1	4158	17.6
0000311	6	0.0	4164	17.6
0000312	34	0.1	4198	17.7
0000313	28	0.1	4226	17.8

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000314	8	0.0	4234	17.9
0000315	23	0.1	4257	18.0
0000316	17	0.1	4274	18.1
0000317	12	0.1	4286	18.1
0000318	22	0.1	4308	18.2
0000319	5	0.0	4313	18.2
0000320	36	0.2	4349	18.4
0000321	16	0.1	4365	18.4
0000322	17	0.1	4382	18.5
0000323	7	0.0	4389	18.5
0000324	2	0.0	4391	18.5
0000325	67	0.3	4458	18.8
0000326	13	0.1	4471	18.9
0000327	13	0.1	4484	18.9
0000328	25	0.1	4509	19.0
0000329	10	0.0	4519	19.1
0000330	29	0.1	4548	19.2
0000331	8	0.0	4556	19.2
0000332	27	0.1	4583	19.4
0000333	12	0.1	4595	19.4
0000334	22	0.1	4617	19.5
0000335	15	0.1	4632	19.6
0000336	14	0.1	4646	19.6
0000337	15	0.1	4661	19.7
0000338	17	0.1	4678	19.8
0000339	10	0.0	4688	19.8
0000340	17	0.1	4705	19.9
0000341	11	0.0	4716	19.9
0000342	4	0.0	4720	19.9
0000343	6	0.0	4726	20.0
0000344	6	0.0	4732	20.0
0000345	24	0.1	4756	20.1
0000346	12	0.1	4768	20.1
0000347	4	0.0	4772	20.2
0000348	10	0.0	4782	20.2
0000349	9	0.0	4791	20.2
0000350	171	0.7	4962	21.0
0000351	3	0.0	4965	21.0
0000352	6	0.0	4971	21.0
0000353	3	0.0	4974	21.0
0000354	17	0.1	4991	21.1
0000355	15	0.1	5006	21.1
0000356	9	0.0	5015	21.2
0000357	14	0.1	5029	21.2
0000358	11	0.0	5040	21.3
0000359	14	0.1	5054	21.3
0000360	86	0.4	5140	21.7
0000361	19	0.1	5159	21.8
0000362	28	0.1	5187	21.9
0000363	6	0.0	5193	21.9
0000364	28	0.1	5221	22.1
0000365	35	0.1	5256	22.2
0000366	8	0.0	5264	22.2
0000367	9	0.0	5273	22.3

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000368	12	0.1	5285	22.3
0000369	6	0.0	5291	22.3
0000370	29	0.1	5320	22.5
0000371	12	0.1	5332	22.5
0000372	18	0.1	5350	22.6
0000373	19	0.1	5369	22.7
0000374	5	0.0	5374	22.7
0000375	32	0.1	5406	22.8
0000376	16	0.1	5422	22.9
0000377	11	0.0	5433	22.9
0000378	8	0.0	5441	23.0
0000379	5	0.0	5446	23.0
0000380	71	0.3	5517	23.3
0000381	9	0.0	5526	23.3
0000382	12	0.1	5538	23.4
0000383	11	0.0	5549	23.4
0000384	22	0.1	5571	23.5
0000385	33	0.1	5604	23.7
0000386	15	0.1	5619	23.7
0000387	24	0.1	5643	23.8
0000388	23	0.1	5666	23.9
0000389	7	0.0	5673	24.0
0000390	25	0.1	5698	24.1
0000391	8	0.0	5706	24.1
0000392	6	0.0	5712	24.1
0000393	8	0.0	5720	24.2
0000395	36	0.2	5756	24.3
0000396	21	0.1	5777	24.4
0000397	7	0.0	5784	24.4
0000398	19	0.1	5803	24.5
0000399	6	0.0	5809	24.5
0000400	337	1.4	6146	26.0
0000401	3	0.0	6149	26.0
0000402	7	0.0	6156	26.0
0000403	12	0.1	6168	26.0
0000404	8	0.0	6176	26.1
0000405	24	0.1	6200	26.2
0000406	8	0.0	6208	26.2
0000407	9	0.0	6217	26.3
0000408	13	0.1	6230	26.3
0000409	1	0.0	6231	26.3
0000410	33	0.1	6264	26.5
0000411	15	0.1	6279	26.5
0000412	14	0.1	6293	26.6
0000413	19	0.1	6312	26.7
0000414	9	0.0	6321	26.7
0000415	21	0.1	6342	26.8
0000416	5	0.0	6347	26.8
0000417	13	0.1	6360	26.9
0000418	4	0.0	6364	26.9
0000419	9	0.0	6373	26.9
0000420	49	0.2	6422	27.1
0000421	27	0.1	6449	27.2
0000422	9	0.0	6458	27.3

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000423	29	0.1	6487	27.4
0000424	12	0.1	6499	27.4
0000425	75	0.3	6574	27.8
0000426	9	0.0	6583	27.8
0000427	9	0.0	6592	27.8
0000428	8	0.0	6600	27.9
0000429	10	0.0	6610	27.9
0000430	44	0.2	6654	28.1
0000431	12	0.1	6666	28.2
0000432	31	0.1	6697	28.3
0000433	25	0.1	6722	28.4
0000434	11	0.0	6733	28.4
0000435	32	0.1	6765	28.6
0000436	6	0.0	6771	28.6
0000437	10	0.0	6781	28.6
0000438	1	0.0	6782	28.6
0000439	3	0.0	6785	28.7
0000440	51	0.2	6836	28.9
0000441	2	0.0	6838	28.9
0000442	7	0.0	6845	28.9
0000443	8	0.0	6853	28.9
0000444	19	0.1	6872	29.0
0000445	6	0.0	6878	29.0
0000446	20	0.1	6898	29.1
0000447	14	0.1	6912	29.2
0000448	19	0.1	6931	29.3
0000450	250	1.1	7181	30.3
0000451	16	0.1	7197	30.4
0000452	21	0.1	7218	30.5
0000453	18	0.1	7236	30.6
0000454	14	0.1	7250	30.6
0000455	4	0.0	7254	30.6
0000456	19	0.1	7273	30.7
0000457	15	0.1	7288	30.8
0000458	22	0.1	7310	30.9
0000459	12	0.1	7322	30.9
0000460	55	0.2	7377	31.2
0000461	12	0.1	7389	31.2
0000462	16	0.1	7405	31.3
0000463	14	0.1	7419	31.3
0000464	11	0.0	7430	31.4
0000465	26	0.1	7456	31.5
0000466	17	0.1	7473	31.6
0000467	12	0.1	7485	31.6
0000468	19	0.1	7504	31.7
0000469	13	0.1	7517	31.7
0000470	26	0.1	7543	31.9
0000471	5	0.0	7548	31.9
0000472	9	0.0	7557	31.9
0000473	13	0.1	7570	32.0
0000474	11	0.0	7581	32.0
000475	65	0.3	7646	32.3
0000476	31	0.1	7677	32.4
0000477	11	0.0	7688	32.5



MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000478	6	0.0	7694	32.5
0000479	12	0.1	7706	32.5
0000480	74	0.3	7780	32.9
0000481	17	0.1	7797	32.9
0000482	7	0.0	7804	33.0
0000483	9	0.0	7813	33.0
0000484	12	0.1	7825	33.0
0000485	42	0.2	7867	33.2
0000486	5	0.0	7872	33.2
0000487	10	0.0	7882	33.3
0000488	14	0.1	7896	33.3
0000489	10	0.0	7906	33.4
0000490	29	0.1	7935	33.5
0000491	4	0.0	7939	33.5
0000492	8	0.0	7947	33.6
0000493	6	0.0	7953	33.6
0000494	7	0.0	7960	33.6
0000495	18	0.1	7978	33.7
0000497	14	0.1	7992	33.8
0000498	12	0.1	8004	33.8
0000499	9	0.0	8013	33.8
0000500	457	1.9	8470	35.
0000501	15	0.1	8485	35.8
0000502	18	0.1	8503	35.9
0000503	11	0.0	8514	36.0
0000504	26	0.1	8540	36.1
0000505	5	0.0	8545	36.1
0000506	7	0.0	8552	36.1
0000507	20	0.1	8572	36.2
0000508	2	0.0	8574	36.2
0000509	15	0.1	8589	36.3
0000510	29	0.1	8618	36.4
0000511	28	0.1	8646	36.5
0000512	19	0.1	8665	36.6
0000513	10	0.0	8675	36.6
0000514	5	0.0	8680	36.7
0000515	21	0.1	8701	36.7
0000516	15	0.1	8716	36.8
0000517	7	0.0	8723	36.8
0000518	11	0.0	8734	36.9
0000519	23	0.1	8757	37.0
0000520	35	0.1	8792	37.1
0000521	21	0.1	8813	37.2
0000522	14	0.1	8827	37.3
0000523	14	0.1	8841	37.3
0000524	8	0.0	8849	37.4
0000525	119	0.5	8968	37.9
0000526	15	0.1	8983	37.9
0000527	13	0.1	8996	38.0
0000528	4	0.0	9000	38.0
0000529	4	0.0	9004	38.0
0000530	54	0.2	9058	38.3
0000531	11	0.0	9069	38.3
0000532	12	0.1	9081	38.4

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000533	9	0.0	9090	38.4
0000534	12	0.1	9102	38.4
0000535	26	0.1	9128	38.6
0000536	21	0.1	9149	38.6
0000537	16	0.1	9165	38.7
0000538	4	0.0	9169	38.7
0000539	4	0.0	9173	38.7
0000540	53	0.2	9226	39.0
0000542	13	0.1	9239	39.0
0000543	10	0.0	9249	39.1
0000545	24	0.1	9273	39.2
0000546	21	0.1	9294	39.3
0000547	7	0.0	9301	39.3
0000548	23	0.1	9324	39.4
0000549	19	0.1	9343	39.5
0000550	192	0.8	9535	40.3
0000551	10	0.0	9545	40.3
0000552	15	0.1	9560	40.4
0000554	10	0.0	9570	40.4
0000555	12	0.1	9582	40.5
0000556	10	0.0	9592	40.5
0000557	14	0.1	9606	40.6
0000558	5	0.0	961	40.6
0000559	7	0.0	9618	40.6
0000560	80	0.3	9698	41.0
0000561	16	0.1	9714	41.0
0000562	10	0.0	9724	41.1
0000563	15	0.1	9739	41.1
0000564	11	0.0	9750	41.2
0000565	17	0.1	9767	41.2
0000566	7	0.0	9774	41.3
0000567	6	0.0	9780	41.3
0000568	4	0.0	9784	41.3
0000569	15	0.1	9799	41.4
0000570	43	0.2	9842	41.6
0000571	12	0.1	9854	41.6
0000572	3	0.0	9857	41.6
0000573	12	0.1	9869	41.7
0000574	10	0.0	9879	41.7
0000575	49	0.2	9928	41.9
0000576	7	0.0	9935	42.0
0000577	5	0.0	9940	42.0
0000578	11	0.0	9951	42.0
0000579	21	0.1	9972	42.1
0000580	37	0.2	10009	42.3
0000581	30	0.1	10039	42.4
0000582	2	0.0	10041	42.4
0000583	14	0.1	10055	42.5
0000584	15	0.1	10070	42.5
0000585	25	0.1	10095	42.6
0000586	4	0.0	10099	42.7
0000587	17	0.1	10116	42.7
0000588	23	0.1	10139	42.8
0000589	11	0.0	10150	42.9

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000590	23	0.1	10173	43.0
0000591	5	0.0	10178	43.0
0000592	8	0.0	10186	43.0
0000593	4	0.0	10190	43.0
0000594	10	0.0	10200	43.1
0000595	17	0.1	10217	43.1
0000596	3	0.0	10220	43.2
0000597	17	0.1	10237	43.2
0000598	12	0.1	10249	43.3
0000599	11	0.0	10260	43.3
0000600	429	1.8	10689	45.1
0000601	5	0.0	10694	45.2
0000602	9	0.0	10703	45.2
0000603	19	0.1	10722	45.3
0000604	7	0.0	10729	45.3
0000605	33	0.1	10762	45.5
0000606	10	0.0	10772	45.5
0000607	4	0.0	10776	45.5
0000608	10	0.0	10786	45.6
0000609	15	0.1	10801	45.6
0000610	15	0.1	10816	45.7
0000611	36	0.2	10852	45.8
0000612	9	0.0	10861	45.9
0000613	4	0.0	10865	45.9
0000614	24	0.1	10889	46.0
0000615	15	0.1	10904	46.1
0000616	11	0.0	10915	46.1
0000617	17	0.1	10932	46.2
0000618	15	0.1	10947	46.2
0000619	11	0.0	10958	46.3
0000620	47	0.2	11005	46.5
0000621	28	0.1	11033	46.6
0000622	4	0.0	11037	46.6
0000623	8	0.0	11045	46.6
0000624	5	0.0	11050	46.7
0000625	49	0.2	11099	46.9
0000626	7	0.0	11106	46.9
0000627	17	0.1	11123	47.0
0000628	10	0.0	11133	47.0
0000629	12	0.1	11145	47.1
0000630	76	0.3	11221	47.4
0000631	6	0.0	11227	47.4
0000632	9	0.0	11236	47.5
0000633	4	0.0	11240	47.5
0000634	15	0.1	11255	47.5
0000635	32	0.1	11287	47.7
0000636	13	0.1	11300	47.7
0000637	7	0.0	11307	47.8
0000638	14	0.1	11321	47.8
0000639	13	0.1	11334	47.9
0000640	39	0.2	11373	48.0
0000641	9	0.0	11382	48.1
0000642	9	0.0	11391	48.1
0000643	15	0.1	11406	48.2

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000644	7	0.0	11413	48.2
0000645	11	0.0	11424	48.2
0000646	11	0.0	11435	48.3
0000647	7	0.0	11442	48.3
0000648	12	0.1	11454	48.4
0000649	8	0.0	11462	48.4
0000650	250	1.1	11712	49.5
0000651	13	0.1	11725	49.5
0000652	8	0.0	11733	49.6
0000653	13	0.1	11746	49.6
0000654	21	0.1	11767	49.7
0000655	3	0.0	11770	49.7
0000656	15	0.1	11785	49.8
0000657	4	0.0	11789	49.8
0000658	9	0.0	11798	49.8
0000659	26	0.1	11824	49.9
0000660	13	0.1	11837	50.0
0000661	9	0.0	11846	50.0
0000662	7	0.0	11853	50.1
0000664	10	0.0	11863	50.1
0000665	18	0.1	11881	50.2
0000666	22	0.1	11903	50.3
0000667	10	0.0	11913	50.3
0000668	7	0.0	11920	50.3
0000669	3	0.0	11923	50.4
0000670	62	0.3	11985	50.6
0000671	12	0.1	11997	50.7
0000672	2	0.0	11999	50.7
0000673	6	0.0	12005	50.7
0000674	5	0.0	12010	50.7
0000675	21	0.1	12031	50.8
0000676	13	0.1	12044	50.9
0000677	4	0.0	12048	50.9
0000678	23	0.1	12071	51.0
0000679	10	0.0	12081	51.0
0000680	56	0.2	12137	51.3
0000681	8	0.0	12145	51.3
0000682	12	0.1	12157	51.3
0000683	3	0.0	12160	51.4
0000684	13	0.1	12173	51.4
0000685	11	0.0	12184	51.5
0000686	10	0.0	12194	51.5
0000687	14	0.1	12208	51.6
0000688	21	0.1	12229	51.6
0000689	5	0.0	12234	51.7
0000690	49	0.2	12283	51.9
0000691	12	0.1	12295	51.9
0000692	9	0.0	12304	52.0
0000693	15	0.1	12319	52.0
0000695	9	0.0	12328	52.1
0000696	18	0.1	12346	52.1
0000697	4	0.0	12350	52.2
0000698	15	0.1	12365	52.2
0000699	6	0.0	12371	52.2

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000700	501	2.1	12872	54.4
0000701	7	0.0	12879	54.4
0000702	6	0.0	12885	54.4
0000703	4	0.0	12889	54.4
0000705	5	0.0	12894	54.5
0000706	14	0.1	12908	54.5
0000707	8	0.0	12916	54.5
0000708	7	0.0	12923	54.6
0000709	6	0.0	12929	54.6
0000710	11	0.0	12940	54.6
0000711	18	0.1	12958	54.7
0000712	13	0.1	12971	54.8
0000713	8	0.0	12979	54.8
0000714	18	0.1	12997	54.9
0000715	14	0.1	13011	54.9
0000717	2	0.0	13013	55.0
0000719	12	0.1	13025	55.0
0000720	50	0.2	13075	55.2
0000721	17	0.1	13092	55.3
0000722	4	0.0	13096	55.3
0000724	8	0.0	13104	55.3
0000725	49	0.2	13153	55.5
0000727	1	0.0	13154	55.6
0000728	11	0.0	13165	55.6
0000729	11	0.0	13176	55.6
000730	49	0.2	13225	55.9
0000732	6	0.0	13231	55.9
0000734	4	0.0	13235	55.9
0000735	26	0.1	13261	56.0
0000736	9	0.0	13270	56.0
0000737	12	0.1	13282	56.1
0000738	6	0.0	13288	56.1
0000739	15	0.1	13303	56.2
0000740	45	0.2	13348	56.4
0000741	11	0.0	13359	56.4
0000742	14	0.1	13373	56.5
0000743	10	0.0	13383	56.5
0000744	17	0.1	13400	56.6
0000745	17	0.1	13417	56.7
0000746	9	0.0	13426	56.7
0000747	3	0.0	13429	56.7
0000748	12	0.1	13441	56.8
0000749	12	0.1	13453	56.8
0000750	233	1.0	13686	57.8
0000751	13	0.1	13699	57.9
0000753	13	0.1	13712	57.9
0000754	8	0.0	13720	57.9
0000755	11	0.0	13731	58.0
0000756	17	0.1	13748	58.1
0000757	10	0.0	13758	58.1
0000758	25	0.1	13783	58.2
0000759	16	0.1	13799	58.3
0000760	70	0.3	13869	58.6
0000761	23	0.1	13892	58.7

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000762	12	0.1	13904	58.7
0000763	9	0.0	13913	58.8
0000764	11	0.0	13924	58.8
0000765	21	0.1	13945	58.9
0000766	7	0.0	13952	58.9
0000767	13	0.1	13965	59.0
0000768	18	0.1	13983	59.1
0000769	4	0.0	13987	59.1
0000770	38	0.2	14025	59.2
0000771	7	0.0	14032	59.3
0000772	5	0.0	14037	59.3
0000773	9	0.0	14046	59.3
0000774	4	0.0	14050	59.3
0000775	41	0.2	14091	59.5
0000776	9	0.0	14100	59.5
0000777	13	0.1	14113	59.6
0000778	12	0.1	14125	59.7
0000779	6	0.0	14131	59.7
0000780	47	0.2	14178	59.9
0000781	7	0.0	14185	59.9
0000782	8	0.0	14193	59.9
0000783	12	0.1	14205	60.0
0000784	5	0.0	14210	60.0
0000785	10	0.0	14220	60.1
0000786	25	0.1	14245	60.2
0000787	6	0.0	14251	60.2
0000788	2	0.0	14253	60.2
0000789	5	0.0	14258	60.2
0000790	36	0.2	14294	60.4
0000791	3	0.0	14297	60.4
0000792	7	0.0	14304	60.4
0000793	12	0.1	14316	60.5
0000794	5	0.0	14321	60.5
0000795	10	0.0	14331	60.5
0000796	17	0.1	14348	60.6
0000797	3	0.0	14351	60.6
0000798	8	0.0	14359	60.6
0000799	10	0.0	14369	60.7
0000800	444	1.9	14813	62.6
0000801	8	0.0	14821	62.6
0000802	14	0.1	14835	62.7
0000804	8	0.0	14843	62.7
0000805	9	0.0	14852	62.7
0000806	11	0.0	14863	62.8
0000807	6	0.0	14869	62.8
0000810	7	0.0	14876	62.8
0000811	13	0.1	14889	62.9
0000812	23	0.1	14912	63.0
0000813	20	0.1	14932	63.1
0000814	9	0.0	14941	63.1
0000815	13	0.1	14954	63.2
0000816	9	0.0	14963	63.2
0000817	17	0.1	14980	63.3
0000818	9	0.0	14989	63.3

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000819	7	0.0	14996	63.3
0000820	37	0.2	15033	63.5
0000821	2	0.0	15035	63.5
0000822	4	0.0	15039	63.5
0000823	8	0.0	15047	63.5
0000824	1	0.0	15048	63.6
0000825	39	0.2	15087	63.7
0000826	13	0.1	15100	63.8
0000827	10	0.0	15110	63.8
0000828	7	0.0	15117	63.8
0000829	4	0.0	15121	63.9
0000830	26	0.1	15147	64.0
0000831	5	0.0	15152	64.0
0000832	13	0.1	15165	64.0
0000833	15	0.1	15180	64.1
0000834	18	0.1	15198	64.2
0000835	6	0.0	15204	64.2
0000836	5	0.0	15209	64.2
0000837	17	0.1	15226	64.3
0000838	9	0.0	15235	64.3
0000840	17	0.1	15252	64.4
0000841	3	0.0	15255	64.4
0000842	2	0.0	15257	64.4
0000843	6	0.0	15263	64.5
0000844	5	0.0	15268	64.5
0000845	6	0.0	15274	64.5
0000846	11	0.0	15285	64.6
0000847	5	0.0	15290	64.6
0000848	2	0.0	15292	64.6
0000849	11	0.0	15303	64.6
0000850	182	0.8	15485	65.4
0000851	2	0.0	15487	65.4
0000853	16	0.1	15503	65.5
0000854	1	0.0	15504	65.5
0000855	4	0.0	15508	65.5
0000856	16	0.1	15524	65.6
0000857	16	0.1	15540	65.6
0000858	14	0.1	15554	65.7
0000859	8	0.0	15562	65.7
0000860	28	0.1	15590	65.8
0000861	9	0.0	15599	65.9
0000863	8	0.0	15607	65.9
0000864	9	0.0	15616	66.0
0000865	17	0.1	15633	66.0
0000866	17	0.1	15650	66.1
0000867	12	0.1	15662	66.1
0000868	15	0.1	15677	66.2
0000869	8	0.0	15685	66.2
0000870	35	0.1	15720	66.4
0000871	14	0.1	15734	66.4
0000872	4	0.0	15738	66.5
0000873	5	0.0	15743	66.5
0000874	12	0.1	15755	66.5
0000875	27	0.1	15782	66.7

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000876	12	0.1	15794	66.7
0000877	10	0.0	15804	66.7
0000878	8	0.0	15812	66.8
0000880	22	0.1	15834	66.9
0000881	8	0.0	15842	66.9
0000882	8	0.0	15850	66.9
0000883	3	0.0	15853	67.0
0000884	10	0.0	15863	67.0
0000885	14	0.1	15877	67.1
0000887	17	0.1	15894	67.1
0000888	13	0.1	15907	67.2
0000890	44	0.2	15951	67.4
0000892	16	0.1	15967	67.4
0000893	3	0.0	15970	67.4
0000895	5	0.0	15975	67.5
0000896	3	0.0	15978	67.5
0000897	6	0.0	15984	67.5
0000898	3	0.0	15987	67.5
0000899	3	0.0	15990	67.5
0000900	439	1.9	16429	69.4
0000901	5	0.0	16434	69.4
0000902	9	0.0	16443	69.4
0000903	3	0.0	16446	69.5
0000905	11	0.0	16457	69.5
0000906	16	0.1	16473	69.6
0000907	6	0.0	16479	69.6
0000908	7	0.0	16486	69.6
0000909	7	0.0	16493	69.7
0000910	15	0.1	16508	69.7
0000911	3	0.0	16511	69.7
0000912	8	0.0	16519	69.8
0000915	11	0.0	16530	69.8
0000916	10	0.0	16540	69.9
0000917	3	0.0	16543	69.9
0000918	1	0.0	16544	69.9
0000919	5	0.0	16549	69.9
0000920	33	0.1	16582	70.0
0000922	3	0.0	16585	70.0
0000923	8	0.0	16593	70.1
0000924	4	0.0	16597	70.1
0000925	23	0.1	16620	70.2
0000926	12	0.1	16632	70.2
0000927	7	0.0	16639	70.3
0000928	7	0.0	16646	70.3
0000930	24	0.1	16670	70.4
0000931	4	0.0	16674	70.4
0000932	4	0.0	16678	70.4
0000933	3	0.0	16681	70.4
0000934	5	0.0	16686	70.5
0000935	3	0.0	16689	70.5
0000936	4	0.0	16693	70.5
0000937	8	0.0	16701	70.5
0000938	6	0.0	16707	70.6
0000940	36	0.2	16743	70.7



MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000941	5	0.0	16748	70.7
0000943	4	0.0	16752	70.7
0000944	4	0.0	16756	70.8
0000945	7	0.0	16763	70.8
0000946	1	0.0	16764	70.8
0000947	8	0.0	16772	70.8
0000950	98	0.4	16870	71.2
0000952	6	0.0	16876	71.3
0000953	3	0.0	16879	71.3
0000954	4	0.0	16883	71.3
0000955	6	0.0	16889	71.3
0000956	4	0.0	16893	71.3
0000957	24	0.1	16917	71.4
0000958	4	0.0	16921	71.5
0000959	6	0.0	16927	71.5
0000960	37	0.2	16964	71.6
0000961	2	0.0	16966	71.7
0000962	5	0.0	16971	71.7
0000963	6	0.0	16977	71.7
0000965	17	0.1	16994	71.8
0000966	4	0.0	16998	71.8
0000967	4	0.0	17002	71.8
0000968	3	0.0	17005	71.8
0000970	44	0.2	17049	72.0
0000971	8	0.0	17057	72.0
0000972	11	0.0	17068	72.1
0000973	6	0.0	17074	72.1
0000975	31	0.1	17105	72.2
0000976	1	0.0	17106	72.2
0000977	4	0.0	17110	72.3
0000978	4	0.0	17114	72.3
0000979	6	0.0	17120	72.3
0000980	53	0.2	17173	72.5
0000981	14	0.1	17187	72.6
0000982	7	0.0	17194	72.6
0000983	5	0.0	17199	72.6
0000984	11	0.0	17210	72.7
0000985	9	0.0	17219	72.7
0000986	10	0.0	17229	72.8
0000987	15	0.1	17244	72.8
0000988	7	0.0	17251	72.9
0000990	15	0.1	17266	72.9
0000991	9	0.0	17275	73.0
0000993	10	0.0	17285	73.0
0000994	6	0.0	17291	73.0
0000995	9	0.0	17300	73.1
0000996	2	0.0	17302	73.1
0000997	6	0.0	17308	73.1
0000998	13	0.1	17321	73.2
0001000	593	2.5	17914	75.7
0001001	3	0.0	17917	75.7
0001002	3	0.0	17920	75.7
0001003	17	0.1	17937	75.8
0001004	13	0.1	17950	75.8

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001005	28	0.1	17978	75.9
0001007	4	0.0	17982	75.9
0001010	19	0.1	18001	76.0
0001011	5	0.0	18006	76.0
0001012	9	0.0	18015	76.1
0001014	2	0.0	18017	76.1
0001016	5	0.0	18022	76.1
0001020	22	0.1	18044	76.2
0001021	4	0.0	18048	76.2
0001022	5	0.0	18053	76.2
0001024	9	0.0	18062	76.3
0001025	9	0.0	18071	76.3
0001026	6	0.0	18077	76.3
0001027	15	0.1	18092	76.4
0001028	8	0.0	18100	76.4
0001029	6	0.0	18106	76.5
0001030	24	0.1	18130	76.6
0001032	7	0.0	18137	76.6
0001033	3	0.0	18140	76.6
0001035	4	0.0	18144	76.6
0001036	6	0.0	18150	76.7
0001037	16	0.1	18166	76.7
0001038	10	0.0	18176	76.8
0001039	6	0.0	18182	76.8
0001040	14	0.1	18196	76.8
0001041	2	0.0	18198	76.9
0001042	8	0.0	18206	76.9
0001044	2	0.0	18208	76.9
0001045	10	0.0	18218	76.9
0001046	17	0.1	18235	77.0
0001047	5	0.0	18240	77.0
0001049	6	0.0	18246	77.1
0001050	42	0.2	18288	77.2
0001051	8	0.0	18296	77.3
0001052	2	0.0	18298	77.3
0001053	3	0.0	18301	77.3
0001054	5	0.0	18306	77.3
0001055	5	0.0	18311	77.3
0001056	7	0.0	18318	77.4
0001057	4	0.0	18322	77.4
0001058	8	0.0	18330	77.4
0001059	3	0.0	18333	77.4
0001060	22	0.1	18355	77.5
0001061	3	0.0	18358	77.5
0001062	4	0.0	18362	77.5
0001063	6	0.0	18368	77.6
0001066	8	0.0	18376	77.6
0001067	8	0.0	18384	77.6
0001068	4	0.0	18388	77.7
0001069	11	0.0	18399	77.7
0001070	8	0.0	18407	77.7
0001071	10	0.0	18417	77.8
0001072	13	0.1	18430	77.8
0001073	3	0.0	18433	77.8

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001074	4	0.0	18437	77.9
0001075	12	0.1	18449	77.9
0001077	12	0.1	18461	78.0
0001079	10	0.0	18471	78.0
0001080	15	0.1	18486	78.1
0001081	10	0.0	18496	78.1
0001082	4	0.0	18500	78.1
0001083	12	0.1	18512	78.2
0001084	5	0.0	18517	78.2
0001085	3	0.0	18520	78.2
0001086	9	0.0	18529	78.3
0001087	8	0.0	18537	78.3
0001088	7	0.0	18544	78.3
0001089	16	0.1	18560	78.4
0001090	11	0.0	18571	78.4
0001092	4	0.0	18575	78.4
0001093	12	0.1	18587	78.5
0001094	3	0.0	18590	78.5
0001097	6	0.0	18596	78.5
0001098	5	0.0	18601	78.6
0001100	439	1.9	19040	80.4
0001101	6	0.0	19046	80.4
0001102	3	0.0	19049	80.5
0001103	3	0.0	19052	80.5
0001109	7	0.0	19059	80.5
0001110	7	0.0	19066	80.5
0001111	6	0.0	19072	80.5
0001113	14	0.1	19086	80.6
0001114	14	0.1	19100	80.7
0001115	4	0.0	19104	80.7
0001118	5	0.0	19109	80.7
0001120	7	0.0	19116	80.7
0001121	4	0.0	19120	80.8
0001124	4	0.0	19124	80.8
0001125	5	0.0	19129	80.8
0001127	6	0.0	19135	80.8
0001128	4	0.0	19139	80.8
0001129	11	0.0	19150	80.9
0001130	13	0.1	19163	80.9
0001131	12	0.1	19175	81.0
0001138	10	0.0	19185	81.0
0001140	11	0.0	19196	81.1
0001142	8	0.0	19204	81.1
0001143	5	0.0	19209	81.1
0001144	9	0.0	19218	81.2
0001145	2	0.0	19220	81.2
0001146	4	0.0	19224	81.2
0001147	5	0.0	19229	81.2
0001148	5	0.0	19234	81.2
0001150	60	0.3	19294	81.5
0001151	5	0.0	19299	81.5
0001152	11	0.0	19310	81.6
0001153	1	0.0	19311	81.6
0001155	4	0.0	19315	81.6

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001156	7	0.0	19322	81.6
0001157	7	0.0	19329	81.6
0001158	8	0.0	19337	81.7
0001159	3	0.0	19340	81.7
0001160	6	0.0	19346	81.7
0001161	11	0.0	19357	81.8
0001162	4	0.0	19361	81.8
0001163	1	0.0	19362	81.8
0001168	6	0.0	19368	81.8
0001169	3	0.0	19371	81.8
0001170	16	0.1	19387	81.9
0001173	4	0.0	19391	81.9
0001174	9	0.0	19400	81.9
0001175	9	0.0	19409	82.0
0001176	6	0.0	19415	82.0
0001177	7	0.0	19422	82.0
0001178	4	0.0	19426	82.0
0001180	10	0.0	19436	82.1
0001181	7	0.0	19443	82.1
0001183	5	0.0	19448	82.1
0001184	5	0.0	19453	82.2
0001186	8	0.0	19461	82.2
0001187	10	0.0	19471	82.2
0001189	5	0.0	19476	82.3
0001190	7	0.0	19483	82.3
0001192	2	0.0	19485	82.3
0001197	4	0.0	19489	82.3
0001198	3	0.0	19492	82.3
0001200	549	2.3	20041	84.6
0001201	8	0.0	20049	84.7
0001203	4	0.0	20053	84.7
0001204	3	0.0	20056	84.7
0001208	1	0.0	20057	84.7
0001210	10	0.0	20067	84.7
0001211	1	0.0	20068	84.8
0001214	4	0.0	20072	84.8
0001217	3	0.0	20075	84.8
0001220	6	0.0	20081	84.8
0001225	8	0.0	20089	84.8
0001226	3	0.0	20092	84.9
0001229	3	0.0	20095	84.9
0001230	7	0.0	20102	84.9
0001232	5	0.0	20107	84.9
0001233	4	0.0	20111	84.9
0001235	6	0.0	20117	85.0
0001238	5	0.0	20122	85.0
0001240	11	0.0	20133	85.0
0001244	5	0.0	20138	85.0
0001245	4	0.0	20142	85.1
0001248	13	0.1	20155	85.1
0001249	7	0.0	20162	85.2
0001250	66	0.3	20228	85.4
0001255	6	0.0	20234	85.5
0001256	4	0.0	20238	85.5

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001258	4	0.0	20242	85.5
0001260	8	0.0	20250	85.5
0001262	3	0.0	20253	85.5
0001263	2	0.0	20255	85.5
0001265	6	0.0	20261	85.6
0001266	3	0.0	20264	85.6
0001268	4	0.0	20268	85.6
0001269	5	0.0	20273	85.6
0001270	5	0.0	20278	85.6
0001272	4	0.0	20282	85.7
0001273	4	0.0	20286	85.7
0001274	5	0.0	20291	85.7
0001275	10	0.0	20301	85.7
0001276	2	0.0	20303	85.7
0001277	2	0.0	20305	85.8
0001278	3	0.0	20308	85.8
0001280	21	0.1	20329	85.9
0001281	5	0.0	20334	85.9
0001286	5	0.0	20339	85.9
0001290	3	0.0	20342	85.9
0001293	1	0.0	20343	85.9
0001294	4	0.0	20347	85.9
0001296	9	0.0	20356	86.0
0001297	6	0.0	20362	86.0
0001299	3	0.0	20365	86.0
0001300	329	1.4	20694	87.4
0001301	13	0.1	20707	87.5
0001304	5	0.0	20712	87.5
0001306	2	0.0	20714	87.5
0001311	5	0.0	20719	87.5
0001312	6	0.0	20725	87.5
0001315	5	0.0	20730	87.5
0001320	6	0.0	20736	87.6
0001322	10	0.0	20746	87.6
0001323	6	0.0	20752	87.6
0001325	12	0.1	20764	87.7
0001326	9	0.0	20773	87.7
0001328	3	0.0	20776	87.7
0001330	7	0.0	20783	87.8
0001332	9	0.0	20792	87.8
0001333	10	0.0	20802	87.9
0001339	4	0.0	20806	87.9
0001340	7	0.0	20813	87.9
0001342	6	0.0	20819	87.9
0001343	1	0.0	20820	87.9
0001344	8	0.0	20828	88.0
0001347	3	0.0	20831	88.0
0001348	4	0.0	20835	88.0
0001349	2	0.0	20837	88.0
0001350	68	0.3	20905	88.3
0001351	4	0.0	20909	88.3
0001352	4	0.0	20913	88.3
0001353	8	0.0	20921	88.4
0001354	5	0.0	20926	88.4

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001355	4	0.0	20930	88.4
0001356	2	0.0	20932	88.4
0001360	17	0.1	20949	88.5
0001361	5	0.0	20954	88.5
0001364	3	0.0	20957	88.5
0001365	12	0.1	20969	88.6
0001367	6	0.0	20975	88.6
0001368	6	0.0	20981	88.6
0001369	3	0.0	20984	88.6
0001370	8	0.0	20992	88.7
0001371	4	0.0	20996	88.7
0001374	4	0.0	21000	88.7
0001375	5	0.0	21005	88.7
0001376	10	0.0	21015	88.8
0001380	6	0.0	21021	88.8
0001386	4	0.0	21025	88.8
0001387	5	0.0	21030	88.8
0001388	7	0.0	21037	88.8
0001389	11	0.0	21048	88.9
0001393	3	0.0	21051	88.9
0001396	4	0.0	21055	88.9
0001400	218	0.9	21273	89.8
0001404	5	0.0	21278	89.9
0001405	4	0.0	21282	89.9
0001407	5	0.0	21287	89.9
0001409	2	0.0	21289	89.9
0001410	3	0.0	21292	89.9
0001421	5	0.0	21297	89.9
0001425	5	0.0	21302	90.0
0001430	3	0.0	21305	90.0
0001431	5	0.0	21310	90.0
0001436	5	0.0	21315	90.0
0001437	4	0.0	21319	90.0
0001438	6	0.0	21325	90.1
0001444	4	0.0	21329	90.1
0001445	5	0.0	21334	90.1
0001449	4	0.0	21338	90.1
0001450	41	0.2	21379	90.3
0001452	3	0.0	21382	90.3
0001454	5	0.0	21387	90.3
0001457	3	0.0	21390	90.3
0001458	4	0.0	21394	90.4
0001459	3	0.0	21397	90.4
0001460	10	0.0	21407	90.4
0001462	11	0.0	21418	90.5
0001463	4	0.0	21422	90.5
0001464	9	0.0	21431	90.5
0001470	5	0.0	21436	90.5
0001473	7	0.0	21443	90.6
0001475	4	0.0	21447	90.6
0001478	4	0.0	21451	90.6
0001480	5	0.0	21456	90.6
0001483	4	0.0	21460	90.6
0001490	10	0.0	21470	90.7

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001492	4	0.0	21474	90.7
0001498	2	0.0	21476	90.7
0001499	3	0.0	21479	90.7
0001500	285	1.2	21764	91.9
0001507	3	0.0	21767	91.9
0001510	13	0.1	21780	92.0
0001511	5	0.0	21785	92.0
0001512	2	0.0	21787	92.0
0001516	5	0.0	21792	92.0
0001520	9	0.0	21801	92.1
0001521	2	0.0	21803	92.1
0001523	4	0.0	21807	92.1
0001524	4	0.0	21811	92.1
0001525	10	0.0	21821	92.2
0001530	8	0.0	21829	92.2
0001533	3	0.0	21832	92.2
0001537	4	0.0	21836	92.2
0001540	15	0.1	21851	92.3
0001541	2	0.0	21853	92.3
0001545	5	0.0	21858	92.3
0001549	4	0.0	21862	92.3
0001550	4	0.0	21866	92.3
0001552	6	0.0	21872	92.4
0001554	5	0.0	21877	92.4
0001557	4	0.0	21881	92.4
0001560	6	0.0	21887	92.4
0001561	5	0.0	21892	92.5
0001565	5	0.0	21897	92.5
0001569	5	0.0	21902	92.5
0001570	9	0.0	21911	92.5
0001571	4	0.0	21915	92.6
0001572	3	0.0	21918	92.6
0001575	6	0.0	21924	92.6
0001578	4	0.0	21928	92.6
0001582	4	0.0	21932	92.6
0001583	4	0.0	21936	92.6
0001590	6	0.0	21942	92.7
0001595	4	0.0	21946	92.7
0001600	227	1.0	22173	93.6
0001606	5	0.0	22178	93.7
0001616	4	0.0	22182	93.7
0001623	5	0.0	22187	93.7
0001630	6	0.0	22193	93.7
0001640	4	0.0	22197	93.7
0001648	4	0.0	22201	93.8
0001650	29	0.1	22230	93.9
0001658	4	0.0	22234	93.9
0001659	9	0.0	22243	93.9
0001660	12	0.1	22255	94.0
0001666	8	0.0	22263	94.0
0001667	4	0.0	22267	94.0
0001670	15	0.1	22282	94.1
0001675	2	0.0	22284	94.1
0001679	4	0.0	22288	94.1

MORAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001680	5	0.0	22293	94.2
0001682	5	0.0	22298	94.2
0001683	5	0.0	22303	94.2
0001689	4	0.0	22307	94.2
0001690	2	0.0	22309	94.2
0001695	4	0.0	22313	94.2
0001700	165	0.7	22478	94.9
0001710	1	0.0	22479	94.9
0001720	4	0.0	22483	95.0
0001723	6	0.0	22489	95.0
0001725	13	0.1	22502	95.0
0001731	6	0.0	22508	95.1
0001740	4	0.0	22512	95.1
0001750	30	0.1	22542	95.2
0001756	4	0.0	22546	95.2
0001760	6	0.0	22552	95.2
0001781	4	0.0	22556	95.3
0001785	5	0.0	22561	95.3
0001786	3	0.0	22564	95.3
0001788	4	0.0	22568	95.3
0001789	2	0.0	22570	95.3
0001800	116	0.5	22686	95.8
0001810	3	0.0	22689	95.8
0001820	3	0.0	22692	95.8
0001821	5	0.0	22697	95.9
0001822	4	0.0	22701	95.9
0001849	2	0.0	22703	95.9
0001850	3	0.0	22706	95.9
0001857	4	0.0	22710	95.9
0001858	4	0.0	22714	95.9
0001864	9	0.0	22723	96.0
0001867	3	0.0	22726	96.0
0001890	5	0.0	22731	96.0
0001900	117	0.5	22848	96.5
0001940	5	0.0	22853	96.5
0001948	1	0.0	22854	96.5
0001950	6	0.0	22860	96.5
0001956	2	0.0	22862	96.6
0001965	4	0.0	22866	96.6
0001982	3	0.0	22869	96.6
0001986	6	0.0	22875	96.6
0001989	4	0.0	22879	96.6
0001994	4	0.0	22883	96.6
0001995	2	0.0	22885	96.7
0001997	5	0.0	22890	96.7
0002000	788	3.3	23678	100.0

Frequency Missing = 32819

MORTAXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	14587	61.6	14587	61.6
2	8670	36.6	23257	98.3
D	314	1.3	23571	99.6
R	97	0.4	23668	100.0

Frequency Missing = 32829

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	2473	12.7	2473	12.7
3	888	4.6	3361	1.3
0000000	944	4.8	4305	22.1
0000001	38	0.2	4343	22.3
0000002	52	0.3	4395	22.6
0000003	3	0.0	4398	22.6
0000005	4	0.0	4402	22.6
0000008	2	0.0	4404	22.6
0000009	1	0.0	4405	22.6
0000010	10	0.1	4415	22.7
0000012	8	0.0	4423	22.7
0000013	3	0.0	4426	22.7
0000014	1	0.0	4427	22.7
0000015	6	0.0	4433	22.8
0000016	7	0.0	4440	22.8
0000017	4	0.0	4444	22.8
0000018	5	0.0	4449	22.8



0000019	1	0.0	4450	22.8
0000020	8	0.0	4458	22.9
0000021	4	0.0	4462	22.9
0000022	1	0.0	4463	22.9
0000023	13	0.1	4476	23.0
0000024	1	0.0	4477	23.0
0000025	31	0.2	4508	23.1
0000026	17	0.1	4525	23.2
0000027	6	0.0	4531	23.3
0000028	9	0.0	4540	23.3
0000029	1	0.0	4541	23.3
0000030	24	0.1	4565	23.4
0000031	3	0.0	4568	23.4
0000032	4	0.0	4572	23.5
0000033	5	0.0	4577	23.5
0000035	13	0.1	4590	23.6
0000036	10	0.1	4600	23.6
0000037	1	0.0	4601	23.6
0000038	14	0.1	4615	23.7
0000040	24	0.1	4639	23.8
0000041	2	0.0	4641	23.8
0000042	4	0.0	4645	23.8
0000043	5	0.0	4650	23.9
0000044	2	0.0	4652	23.9
0000045	1	0.0	4653	23.9
0000046	4	0.0	4657	23.9
0000047	3	0.0	4660	23.9
0000048	9	0.0	4669	24.0
0000049	7	0.0	4676	24.0
0000050	63	0.3	4739	24.3
0000051	13	0.1	4752	24.4
0000052	1	0.0	4753	24.4
0000053	3	0.0	4756	24.4
0000054	11	0.1	4767	24.5
0000055	4	0.0	4771	24.5
0000056	6	0.0	4777	24.5
0000057	4	0.0	4781	24.5

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000058	4	0.0	4785	24.6
0000059	8	0.0	4793	24.6
0000060	32	0.2	825	24.8
0000062	1	0.0	4826	24.8
0000063	1	0.0	4827	24.8
0000064	1	0.0	4828	24.8
0000065	13	0.1	4841	24.8
0000066	4	0.0	4845	24.9
0000067	2	0.0	4847	24.9
0000068	12	0.1	4859	24.9
0000069	7	0.0	4866	25.0
0000070	24	0.1	4890	25.1
0000072	9	0.0	4899	25.1
0000073	4	0.0	4903	25.2
0000074	4	0.0	4907	25.2
0000075	24	0.1	4931	25.3
0000077	1	0.0	4932	25.3
0000078	9	0.0	4941	25.4
0000079	11	0.1	4952	25.4
0000080	29	0.1	4981	25.6
0000082	2	0.0	4983	25.6
0000083	4	0.0	4987	25.6
0000084	9	0.0	4996	25.6
0000086	4	0.0	5000	25.7
0000087	9	0.0	5009	25.7
0000088	7	0.0	5016	25.7
0000089	4	0.0	5020	25.8
0000090	28	0.1	5048	25.9
0000091	2	0.0	5050	25.9
0000092	3	0.0	5053	25.9
0000093	2	0.0	5055	25.9
0000094	3	0.0	5058	26.0
0000095	6	0.0	5064	26.0
0000096	3	0.0	5067	26.0
0000097	6	0.0	5073	26.0
0000098	7	0.0	5080	26.1
0000100	152	0.8	5232	26.9
0000102	2	0.0	5234	26.9
0000103	1	0.0	5235	26.9
0000104	2	0.0	5237	26.9
0000105	4	0.0	5241	26.9
0000106	12	0.1	5253	27.0

0000107	1	0.0	5254	27.0
0000108	9	0.0	5263	27.0
0000109	3	0.0	5266	27.0
0000110	10	0.1	5276	27.1
0000111	1	0.0	5277	27.1
0000112	5	0.0	5282	27.1
0000113	7	0.0	5289	27.1
0000114	4	0.0	5293	27.2
0000115	14	0.1	5307	27.2
0000116	1	0.0	5308	27.2
0000118	8	0.0	5316	27.3
0000119	4	0.0	5320	27.3

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000120	38	0.2	5358	27.5
0000121	4	0.0	5362	27.5
0000122	9	0.0	5371	27.6
0000123	2	0.0	5373	27.6
0000124	5	0.0	5378	27.6
0000125	40	0.2	5418	27.8
0000126	2	0.0	5420	27.8
0000128	3	0.0	5423	27.8
0000129	8	0.0	5431	27.9
0000130	43	0.2	5474	28.1
0000132	11	0.1	5485	28.2
0000133	2	0.0	5487	28.2
0000134	6	0.0	5493	28.2
0000135	17	0.1	5510	28.3
0000137	1	0.0	5511	28.3
0000138	5	0.0	5516	28.3
0000139	1	0.0	5517	28.3
0000140	23	0.1	5540	28.4
0000141	3	0.0	5543	28.5
0000142	6	0.0	5549	28.5
0000143	4	0.0	5553	28.5
0000144	1	0.0	5554	28.5
0000145	12	0.1	5566	28.6
0000148	4	0.0	5570	28.6
0000150	154	0.8	5724	29.4
0000153	12	0.1	5736	29.4
0000154	4	0.0	5740	29.5
0000155	4	0.0	5744	29.5
0000157	12	0.1	5756	29.5
0000159	3	0.0	5759	29.6
0000160	61	0.3	5820	29.9
0000165	12	0.1	5832	29.9
0000166	6	0.0	5838	30.0
0000167	5	0.0	5843	30.0
0000168	8	0.0	5851	30.0
0000169	3	0.0	5854	30.0
0000170	29	0.1	5883	30.2
0000172	5	0.0	5888	30.2
0000173	5	0.0	5893	30.2
0000174	2	0.0	5895	30.3
0000175	21	0.1	5916	30.4
0000176	5	0.0	5921	30.4
0000177	1	0.0	5922	30.4
0000178	14	0.1	5936	30.5
0000180	19	0.1	5955	30.6
0000181	7	0.0	5962	30.6
0000182	2	0.0	5964	30.6
0000183	3	0.0	5967	30.6
0000184	4	0.0	5971	30.6
0000185	15	0.1	5986	30.7
0000186	2	0.0	5988	30.7
0000187	12	0.1	6000	30.8
0000188	3	0.0	6003	30.8
0000189	5	0.0	6008	30.8

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000190	8	0.0	6016	30.9
0000195	13	0.1	6029	30.9
0000197	7	0.0	6036	31.0
0000198	7	0.0	6043	31.0
0000200	301	1.5	6344	32.6
0000202	1	0.0	6345	32.6
0000203	1	0.0	6346	32.6
0000204	2	0.0	6348	32.6

0000205	8	0.0	6356	32.6
0000208	3	0.0	6359	32.6
0000209	1	0.0	6360	32.6
0000210	9	0.0	6369	32.7
0000211	5	0.0	6374	32.7
0000212	9	0.0	6383	32.8
0000214	6	0.0	6389	32.8
0000215	3	0.0	6392	32.8
0000216	10	0.1	6402	32.9
0000217	1	0.0	6403	32.9
0000219	2	0.0	6405	32.9
0000220	24	0.1	6429	33.0
0000221	1	0.0	6430	33.0
0000223	6	0.0	6436	33.0
0000224	2	0.0	6438	33.0
0000225	32	0.2	6470	33.2
0000226	4	0.0	6474	33.2
0000227	5	0.0	6479	33.3
0000228	10	0.1	6489	33.3
0000229	2	0.0	6491	33.3
0000230	24	0.1	6515	33.4
0000231	4	0.0	6519	33.5
0000232	1	0.0	6520	33.5
0000233	4	0.0	6524	33.5
0000234	1	0.0	6525	33.5
0000235	7	0.0	6532	33.5
0000236	1	0.0	6533	33.5
0000238	2	0.0	6535	33.5
0000240	17	0.1	6552	33.6
0000242	2	0.0	6554	33.6
0000243	5	0.0	6559	33.7
0000244	1	0.0	6560	33.7
0000245	9	0.0	6569	33.7
0000247	6	0.0	6575	33.7
0000248	11	0.1	6586	33.8
0000249	6	0.0	6592	33.8
0000250	167	0.9	6759	34.7
0000253	7	0.0	6766	34.7
0000254	1	0.0	6767	34.7
0000255	8	0.0	6775	34.8
0000256	3	0.0	6778	34.8
0000258	5	0.0	6783	34.8
0000259	3	0.0	6786	34.8
0000260	13	0.1	6799	34.9
0000261	4	0.0	6803	34.9
0000262	6	0.0	6809	35.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000263	1	0.0	6810	35.0
0000264	6	0.0	6816	35.0
0000265	2	0.0	6818	35.0
0000267	11	0.1	6829	35.1
0000268	2	0.0	6831	35.1
000269	1	0.0	6832	35.1
0000270	22	0.1	6854	35.2
0000271	1	0.0	6855	35.2
0000273	3	0.0	6858	35.2
0000275	23	0.1	6881	35.3
0000276	2	0.0	6883	35.3
0000278	3	0.0	6886	35.3
0000279	1	0.0	6887	35.4
0000280	18	0.1	6905	35.4
0000282	4	0.0	6909	35.5
0000283	1	0.0	6910	35.5
0000284	2	0.0	6912	35.5
0000285	8	0.0	6920	35.5
0000286	8	0.0	6928	35.6
0000287	5	0.0	6933	35.6
0000288	5	0.0	6938	35.6
0000289	6	0.0	6944	35.6
0000290	17	0.1	6961	35.7
0000292	1	0.0	6962	35.7
0000294	5	0.0	6967	35.8
0000296	2	0.0	6969	35.8
0000297	2	0.0	6971	35.8
0000298	5	0.0	6976	35.8
0000299	3	0.0	6979	35.8
0000300	386	2.0	7365	37.8
0000301	6	0.0	7371	37.8
0000302	2	0.0	7373	37.8
0000304	2	0.0	7375	37.9

0000305	3	0.0	7378	37.9
0000309	4	0.0	7382	37.9
0000310	7	0.0	7389	37.9
0000312	11	0.1	7400	38.0
0000314	2	0.0	7402	38.0
0000315	7	0.0	7409	38.0
0000316	7	0.0	7416	38.1
0000317	7	0.0	7423	38.1
0000318	6	0.0	7429	38.1
0000319	3	0.0	7432	38.1
0000320	18	0.1	7450	38.2
0000321	5	0.0	7455	38.3
0000322	2	0.0	7457	38.3
0000323	2	0.0	7459	38.3
0000324	6	0.0	7465	38.3
0000325	12	0.1	7477	38.4
0000327	4	0.0	7481	38.4
0000328	2	0.0	7483	38.4
0000329	2	0.0	7485	38.4
0000330	7	0.0	7492	38.5
0000332	3	0.0	7495	38.5

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000333	5	0.0	7500	38.5
0000335	5	0.0	7505	38.5
0000336	4	0.0	7509	38.5
0000337	6	0.0	7515	38.6
0000340	15	0.1	7530	38.7
0000341	2	0.0	7532	38.7
0000342	3	0.0	7535	38.7
0000344	4	0.0	7539	38.7
0000345	3	0.0	7542	38.7
0000346	1	0.0	7543	38.7
0000348	6	0.0	7549	38.7
0000349	5	0.0	7554	38.8
0000350	173	0.9	7727	39.7
0000351	7	0.0	7734	39.7
0000353	1	0.0	7735	39.7
0000354	4	0.0	7739	39.7
0000355	9	0.0	7748	39.8
0000356	4	0.0	7752	39.8
0000357	5	0.0	7757	39.8
0000358	4	0.0	7761	39.8
0000359	5	0.0	7766	39.9
0000360	42	0.2	7808	40.1
0000362	7	0.0	7815	40.1
0000363	1	0.0	7816	40.1
0000365	26	0.1	7842	40.3
0000366	1	0.0	7843	40.3
0000368	6	0.0	7849	40.3
0000370	7	0.0	7856	40.3
0000372	1	0.0	7857	40.3
0000375	15	0.1	7872	40.4
0000376	1	0.0	7873	40.4
0000378	3	0.0	7876	40.4
0000380	31	0.2	7907	40.6
0000381	1	0.0	7908	40.6
0000382	5	0.0	7913	40.6
0000383	11	0.1	7924	40.7
0000385	8	0.0	7932	40.7
0000386	3	0.0	7935	40.7
0000387	4	0.0	7939	40.8
0000388	4	0.0	7943	40.8
0000389	4	0.0	7947	40.8
0000390	22	0.1	7969	40.9
0000391	1	0.0	7970	40.9
0000392	7	0.0	7977	40.9
0000394	1	0.0	7978	41.0
0000395	3	0.0	7981	41.0
0000396	1	0.0	7982	41.0
0000397	3	0.0	7985	41.0
0000398	3	0.0	7988	41.0
0000400	385	2.0	8373	43.0
0000401	1	0.0	8374	43.0
0000402	1	0.0	8375	43.0
0000404	4	0.0	8379	43.0
0000408	1	0.0	8380	43.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0000413	3	0.0	8383	43.0
0000415	3	0.0	8386	43.0
0000416	5	0.0	8391	43.1
0000417	2	0.0	8393	43.1
0000418	3	0.0	8396	43.1
0000419	4	0.0	8400	43.1
0000420	22	0.1	8422	43.2
0000422	1	0.0	8423	43.2
0000424	2	0.0	8425	43.2
0000425	11	0.1	8436	43.3
0000426	6	0.0	8442	43.3
0000428	2	0.0	8444	43.3
0000430	16	0.1	8460	43.4
0000431	1	0.0	8461	43.4
0000432	1	0.0	8462	43.4
0000433	4	0.0	8466	43.5
0000434	3	0.0	8469	43.5
0000435	2	0.0	8471	43.5
0000436	3	0.0	8474	43.5
0000440	6	0.0	8480	43.5
0000442	4	0.0	8484	43.5
0000444	4	0.0	8488	43.6
0000445	2	0.0	8490	43.6
0000450	148	0.8	8638	44.3
0000451	6	0.0	8644	44.4
0000454	8	0.0	8652	44.4
0000456	1	0.0	8653	44.4
0000457	1	0.0	8654	44.4
0000458	3	0.0	8657	44.4
0000459	1	0.0	8658	44.4
0000460	8	0.0	8666	44.5
0000464	9	0.0	8675	44.5
0000465	10	0.1	8685	44.6
0000467	3	0.0	8688	44.6
0000468	1	0.0	8689	44.6
0000470	5	0.0	8694	44.6
0000472	2	0.0	8696	44.6
0000475	14	0.1	8710	44.7
0000476	3	0.0	8713	44.7
0000478	2	0.0	8715	44.7
0000480	26	0.1	8741	44.9
0000481	2	0.0	8743	44.9
0000482	2	0.0	8745	44.9
0000483	6	0.0	8751	44.9
0000484	5	0.0	8756	44.9
0000485	4	0.0	8760	45.0
0000487	2	0.0	8762	45.0
0000488	5	0.0	8767	45.0
0000489	10	0.1	8777	45.1
0000490	10	0.1	8787	45.1
0000495	1	0.0	8788	45.1
0000498	1	0.0	8789	45.1
0000500	365	1.9	9154	47.0
0000501	5	0.0	9159	47.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000504	1	0.0	9160	47.0
0000506	3	0.0	9163	47.0
0000508	2	0.0	9165	47.0
0000510	3	0.0	9168	47.1
0000511	1	0.0	9169	47.1
0000515	5	0.0	9174	47.1
0000516	6	0.0	9180	47.1
0000517	1	0.0	9181	47.1
0000520	20	0.1	9201	47.2
0000522	5	0.0	9206	47.3
0000523	4	0.0	9210	47.3
0000525	6	0.0	9216	47.3
0000527	5	0.0	9221	47.3
0000528	2	0.0	9223	47.3
0000529	2	0.0	9225	47.4
0000530	14	0.1	9239	47.4
0000532	1	0.0	9240	47.4
0000533	4	0.0	9244	47.4
0000534	7	0.0	9251	47.5
0000535	2	0.0	9253	47.5
0000536	4	0.0	9257	47.5
0000540	11	0.1	9268	47.6
0000542	2	0.0	9270	47.6
0000544	3	0.0	9273	47.6

0000546	2	0.0	9275	47.6
0000550	75	0.4	9350	48.0
0000552	6	0.0	9356	48.0
0000555	5	0.0	9361	48.0
0000558	3	0.0	9364	48.1
0000560	38	0.2	9402	48.3
0000563	3	0.0	9405	48.3
0000564	3	0.0	9408	48.3
0000565	4	0.0	9412	48.3
0000566	1	0.0	9413	48.3
0000567	2	0.0	9415	48.3
0000568	4	0.0	9419	48.3
0000569	5	0.0	9424	48.4
0000570	17	0.1	9441	48.5
0000573	1	0.0	9442	48.5
0000575	9	0.0	9451	48.5
0000577	1	0.0	9452	48.5
0000578	2	0.0	9454	48.5
0000580	20	0.1	9474	48.6
0000583	2	0.0	9476	48.6
0000586	2	0.0	9478	48.7
0000588	7	0.0	9485	48.7
0000589	1	0.0	9486	48.7
0000595	5	0.0	9491	48.7
0000598	4	0.0	9495	48.7
0000600	422	2.2	9917	50.9
0000602	2	0.0	9919	50.9
0000603	2	0.0	9921	50.9
0000605	1	0.0	9922	50.9
0000607	1	0.0	9923	50.9

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000608	5	0.0	9928	51.0
0000610	3	0.0	9931	51.0
0000613	4	0.0	9935	51.0
0000615	8	0.0	9943	51.0
0000616	2	0.0	9945	51.0
0000620	17	0.1	9962	51.1
0000622	6	0.0	9968	51.2
0000624	3	0.0	9971	51.2
0000625	8	0.0	9979	51.2
0000628	4	0.0	9983	51.2
0000630	14	0.1	9997	51.3
0000631	1	0.0	9998	51.3
0000632	3	0.0	10001	51.3
0000634	8	0.0	10009	51.4
0000635	13	0.1	10022	51.4
0000636	2	0.0	10024	51.5
0000640	2	0.0	10026	51.5
0000641	2	0.0	10028	51.5
0000643	2	0.0	10030	51.5
0000644	2	0.0	10032	51.5
0000645	2	0.0	10034	51.5
0000648	6	0.0	10040	51.5
0000650	106	0.5	10146	52.1
0000651	3	0.0	10149	52.1
0000656	3	0.0	10152	52.1
0000657	4	0.0	10156	52.1
0000658	2	0.0	10158	52.1
0000660	11	0.1	10169	52.2
0000661	1	0.0	10170	52.2
0000662	7	0.0	10177	52.2
0000663	2	0.0	10179	52.2
0000664	1	0.0	10180	52.3
0000668	1	0.0	10181	52.3
0000670	6	0.0	10187	52.3
0000675	2	0.0	10189	52.3
0000677	4	0.0	10193	52.3
0000678	2	0.0	10195	52.3
0000680	23	0.1	10218	52.4
0000684	3	0.0	10221	52.5
0000685	5	0.0	10226	52.5
0000686	1	0.0	10227	52.5
0000688	3	0.0	10230	52.5
0000689	3	0.0	10233	52.5
0000690	2	0.0	10235	52.5
0000693	1	0.0	10236	52.5
0000695	3	0.0	10239	52.6
0000697	1	0.0	10240	52.6
0000699	2	0.0	10242	52.6
0000700	224	1.1	10466	53.7

0000702	2	0.0	10468	53.7
0000704	2	0.0	10470	53.7
0000705	1	0.0	10471	53.7
0000707	4	0.0	10475	53.8
0000708	6	0.0	10481	53.8

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000712	4	0.0	10485	53.8
0000713	2	0.0	10487	53.8
0000714	1	0.0	10488	53.8
0000719	2	0.0	10490	53.8
0000720	13	0.1	10503	53.9
0000725	12	0.1	10515	54.0
0000726	3	0.0	10518	54.0
0000727	2	0.0	10520	54.0
0000729	2	0.0	10522	54.0
0000730	4	0.0	10526	54.0
0000731	3	0.0	10529	54.0
0000733	2	0.0	10531	54.1
0000735	4	0.0	10535	54.1
0000736	1	0.0	10536	54.1
0000738	7	0.0	10543	54.1
0000740	10	0.1	10553	54.2
0000748	2	0.0	10555	54.2
0000749	2	0.0	10557	54.2
0000750	61	0.3	10618	54.5
0000754	4	0.0	10622	54.5
0000756	10	0.1	10632	54.6
0000758	7	0.0	10639	54.6
0000760	9	0.0	10648	54.7
0000761	5	0.0	10653	54.7
0000765	2	0.0	10655	54.7
0000768	1	0.0	10656	54.7
0000769	4	0.0	10660	54.7
0000770	9	0.0	10669	54.8
0000771	1	0.0	10670	54.8
0000775	3	0.0	10673	54.8
0000776	2	0.0	10675	54.8
0000780	27	0.1	10702	54.9
0000781	7	0.0	10709	55.0
0000784	2	0.0	10711	55.0
0000785	4	0.0	10715	55.0
0000788	5	0.0	10720	55.0
0000789	5	0.0	10725	55.1
0000798	4	0.0	10729	55.1
0000800	418	2.1	11147	57.2
0000806	2	0.0	11149	57.2
0000810	5	0.0	11154	57.3
0000814	3	0.0	11157	57.3
0000816	7	0.0	11164	57.3
0000824	3	0.0	11167	57.3
0000828	2	0.0	11169	57.3
0000829	5	0.0	11174	57.4
0000830	16	0.1	11190	57.4
0000832	2	0.0	11192	57.4
0000835	6	0.0	11198	57.5
0000836	2	0.0	11200	57.5
0000837	2	0.0	11202	57.5
0000839	1	0.0	11203	57.5
0000840	16	0.1	11219	57.6
0000841	1	0.0	11220	57.6

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000844	5	0.0	11225	57.6
0000845	4	0.0	11229	57.6
0000847	2	0.0	11231	57.6
0000848	2	0.0	11233	57.7
0000850	113	0.6	11346	58.2
0000854	5	0.0	11351	58.3
0000860	17	0.1	11368	58.4
0000861	4	0.0	11372	58.4
0000862	4	0.0	11376	58.4
0000863	2	0.0	11378	58.4
0000865	9	0.0	11387	58.4
0000868	7	0.0	11394	58.5
0000870	9	0.0	11403	58.5
0000872	6	0.0	11409	58.6
0000875	1	0.0	11410	58.6

0000877	2	0.0	11412	58.6
0000878	1	0.0	11413	58.6
0000880	12	0.1	11425	58.6
0000883	2	0.0	11427	58.7
0000886	7	0.0	11434	58.7
0000887	1	0.0	11435	58.7
0000888	4	0.0	11439	58.7
0000890	5	0.0	11444	58.7
0000896	6	0.0	11450	58.8
0000898	7	0.0	11457	58.8
0000900	297	1.5	11754	60.3
0000902	5	0.0	11759	60.4
0000913	4	0.0	11763	60.4
0000920	1	0.0	11764	60.4
0000922	1	0.0	11765	60.4
0000923	4	0.0	11769	60.4
0000924	6	0.0	11775	60.4
0000926	2	0.0	11777	60.5
0000931	6	0.0	11783	60.5
0000937	1	0.0	11784	60.5
0000938	1	0.0	11785	60.5
0000940	3	0.0	11788	60.5
0000941	1	0.0	11789	60.5
0000946	1	0.0	11790	60.5
0000950	59	0.3	11849	60.8
000095	2	0.0	11851	60.8
0000956	1	0.0	11852	60.8
0000958	2	0.0	11854	60.8
0000960	15	0.1	11869	60.9
0000970	2	0.0	11871	60.9
0000972	9	0.0	11880	61.0
0000975	10	0.1	11890	61.0
0000978	3	0.0	11893	61.0
0000980	14	0.1	11907	61.1
0000982	1	0.0	11908	61.1
0000984	5	0.0	11913	61.1
0000985	9	0.0	11922	61.2
0000986	1	0.0	11923	61.2
0000987	8	0.0	11931	61.2

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000990	14	0.1	11945	61.3
0000994	1	0.0	11946	61.3
0000995	8	0.0	11954	61.4
0001000	448	2.3	12402	63.7
0001002	4	0.0	12406	63.7
0001009	2	0.0	12408	63.7
0001011	3	0.0	12411	63.7
0001012	6	0.0	12417	63.7
0001018	2	0.0	12419	63.7
0001020	1	0.0	12420	63.8
0001021	2	0.0	12422	63.8
0001025	6	0.0	12428	63.8
0001026	4	0.0	12432	63.8
0001030	7	0.0	12439	63.8
0001033	2	0.0	12441	63.9
0001034	3	0.0	12444	63.9
0001038	4	0.0	12448	63.9
0001043	5	0.0	12453	63.9
0001044	4	0.0	12457	63.9
0001045	2	0.0	12459	64.0
0001047	1	0.0	12460	64.0
0001048	2	0.0	12462	64.0
0001050	31	0.2	12493	64.1
0001053	2	0.0	12495	64.1
0001058	2	0.0	12497	64.1
0001060	11	0.1	12508	64.2
0001064	2	0.0	12510	64.2
0001065	2	0.0	12512	64.2
0001070	2	0.0	12514	64.2
0001071	3	0.0	12517	64.2
0001072	2	0.0	12519	64.3
0001074	4	0.0	12523	64.3
0001078	1	0.0	12524	64.3
0001088	4	0.0	12528	64.3
0001090	3	0.0	12531	64.3
0001091	4	0.0	12535	64.3
0001100	214	1.1	12749	65.4
0001108	2	0.0	12751	65.5
0001109	4	0.0	12755	65.5
0001110	2	0.0	12757	65.5



0001112	1	0.0	12758	65.5
0001116	5	0.0	12763	65.5
0001117	2	0.0	12765	65.5
0001120	11	0.1	12776	65.6
0001128	2	0.0	12778	65.6
0001130	5	0.0	12783	65.6
0001136	2	0.0	12785	65.6
0001140	2	0.0	12787	65.6
0001141	6	0.0	12793	65.7
0001143	1	0.0	12794	65.7
0001150	6	0.0	12800	65.7
0001158	1	0.0	12801	65.7
0001160	4	0.0	12805	65.7
0001165	3	0.0	12808	65.7

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001172	4	0.0	12812	65.8
0001180	4	0.0	12816	65.8
0001200	601	3.1	13417	68.9
0001204	3	0.0	13420	68.9
0001224	4	0.0	13424	68.9
0001226	6	0.0	13430	68.9
0001240	9	0.0	13439	69.0
0001241	1	0.0	13440	69.0
0001247	2	0.0	13442	69.0
0001248	2	0.0	13444	69.0
0001249	5	0.0	13449	69.0
0001250	14	0.1	13463	69.1
0001256	1	0.0	13464	69.1
0001257	1	0.0	13465	69.1
0001260	10	0.1	13475	69.2
0001262	4	0.0	13479	69.2
0001270	2	0.0	13481	69.2
0001272	2	0.0	13483	69.2
0001276	3	0.0	13486	69.2
0001280	9	0.0	13495	69.3
0001285	8	0.0	13503	69.3
0001286	2	0.0	13505	69.3
0001291	1	0.0	13506	69.3
0001298	10	0.1	13516	69.4
0001300	246	1.3	13762	70.6
0001304	4	0.0	13766	70.7
0001310	5	0.0	13771	70.7
0001318	4	0.0	13775	70.7
0001320	1	0.0	13776	70.7
0001330	1	0.0	13777	70.7
0001340	2	0.0	13779	70.7
0001344	2	0.0	13781	70.7
0001350	28	0.1	13809	70.9
0001356	6	0.0	13815	70.9
0001373	4	0.0	13819	70.9
0001380	2	0.0	13821	70.9
0001391	2	0.0	13823	71.0
0001392	5	0.0	13828	71.0
0001394	4	0.0	13832	71.0
0001395	2	0.0	13834	71.0
0001397	5	0.0	13839	71.0
0001398	2	0.0	13841	71.0
0001400	258	1.3	14099	72.4
0001406	4	0.0	14103	72.4
0001413	1	0.0	14104	72.4
0001420	2	0.0	14106	72.4
0001426	2	0.0	14108	72.4
0001430	2	0.0	14110	72.4
0001434	3	0.0	14113	72.4
0001438	4	0.0	14117	72.5
0001440	5	0.0	14122	72.5
0001441	3	0.0	14125	72.5
0001442	2	0.0	14127	72.5
0001447	4	0.0	14131	72.5

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001450	18	0.1	14149	72.6
0001452	2	0.0	14151	72.6
0001458	2	0.0	14153	72.6
0001460	4	0.0	14157	72.7
0001465	6	0.0	14163	72.7
0001466	2	0.0	14165	72.7

0001468	3	0.0	14168	72.7
0001470	4	0.0	14172	72.7
0001478	2	0.0	14174	72.8
0001479	5	0.0	14179	72.8
0001500	318	1.6	14497	74.4
0001517	1	0.0	14498	74.4
0001518	3	0.0	14501	74.4
0001530	2	0.0	14503	74.4
0001535	4	0.0	14507	74.5
0001539	1	0.0	14508	74.5
0001542	6	0.0	14514	74.5
0001547	1	0.0	14515	74.5
0001550	2	0.0	14517	74.5
0001552	2	0.0	14519	74.5
0001553	2	0.0	14521	74.5
0001555	4	0.0	14525	74.6
0001560	3	0.0	14528	74.6
0001572	3	0.0	14531	74.6
0001590	4	0.0	14535	74.6
0001600	258	1.3	14793	75.9
0001604	3	0.0	14796	75.9
0001608	2	0.0	14798	76.0
0001623	4	0.0	14802	76.0
0001630	4	0.0	14806	76.0
0001632	3	0.0	14809	76.0
0001636	2	0.0	14811	76.0
0001644	6	0.0	14817	76.1
0001650	8	0.0	14825	76.1
0001668	2	0.0	14827	76.1
0001675	4	0.0	14831	76.1
0001678	7	0.0	14838	76.2
0001682	3	0.0	14841	76.2
0001691	2	0.0	14843	76.2
0001700	107	0.5	14950	76.7
0001720	2	0.0	14952	76.7
0001721	1	0.0	14953	76.8
0001724	1	0.0	1954	76.8
0001726	3	0.0	14957	76.8
0001730	2	0.0	14959	76.8
0001739	2	0.0	14961	76.8
0001740	1	0.0	14962	76.8
0001750	14	0.1	14976	76.9
0001753	2	0.0	14978	76.9
0001754	4	0.0	14982	76.9
0001761	4	0.0	14986	76.9
0001764	6	0.0	14992	77.0
0001770	1	0.0	14993	77.0
0001771	3	0.0	14996	77.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001776	2	0.0	14998	77.0
0001780	5	0.0	15003	77.0
0001790	4	0.0	15007	77.0
0001793	1	0.0	15008	77.0
0001800	248	1.3	15256	78.3
0001842	2	0.0	15258	78.3
0001848	1	0.0	15259	78.3
0001850	5	0.0	15264	78.3
0001855	5	0.0	15269	78.4
0001857	5	0.0	15274	78.4
0001862	3	0.0	15277	78.4
0001864	2	0.0	15279	78.4
0001868	3	0.0	15282	78.4
0001870	3	0.0	15285	78.5
0001875	1	0.0	15286	78.5
0001900	73	0.4	15359	78.8
0001913	3	0.0	15362	78.9
0001914	3	0.0	15365	78.9
0001920	2	0.0	15367	78.9
0001923	3	0.0	15370	78.9
0001926	2	0.0	15372	78.9
0001927	4	0.0	15376	78.9
0001929	2	0.0	15378	78.9
0001945	4	0.0	15382	79.0
0001946	2	0.0	15384	79.0
0001950	3	0.0	15387	79.0
0001960	4	0.0	15391	79.0
0001962	1	0.0	15392	79.0
0001967	1	0.0	15393	79.0
0001969	1	0.0	15394	79.0
0001975	10	0.1	15404	79.1

0001980	5	0.0	15409	79.1
0001981	4	0.0	15413	79.1
0001985	4	0.0	15417	79.1
0001988	4	0.0	15421	79.2
0001989	3	0.0	15424	79.2
0001991	4	0.0	15428	79.2
0001998	2	0.0	15430	79.2
0002000	447	2.3	15877	81.5
0002001	2	0.0	15879	81.5
0002014	3	0.0	15882	81.5
0002016	2	0.0	15884	81.5
0002019	1	0.0	15885	81.5
0002020	4	0.0	15889	81.6
0002022	4	0.0	15893	81.6
0002023	2	0.0	15895	81.6
0002025	4	0.0	15899	81.6
0002031	3	0.0	15902	81.6
0002038	7	0.0	15909	81.7
0002040	1	0.0	15910	81.7
0002060	2	0.0	15912	81.7
0002068	1	0.0	15913	81.7
0002081	6	0.0	15919	81.7
0002093	5	0.0	15924	81.7

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002100	93	0.5	16017	82.2
0002133	4	0.0	16021	82.2
0002135	2	0.0	16023	82.2
0002136	2	0.0	16025	82.3
0002142	1	0.0	16026	82.3
0002184	1	0.0	16027	82.3
0002200	220	1.1	16247	83.4
0002220	2	0.0	16249	83.4
0002250	12	0.1	16261	83.5
0002251	2	0.0	16263	83.5
0002257	6	0.0	16269	83.5
0002260	2	0.0	16271	83.5
0002280	10	0.1	16281	83.6
0002283	1	0.0	16282	83.6
000228	1	0.0	16283	83.6
0002290	1	0.0	16284	83.6
0002292	11	0.1	16295	83.6
0002294	2	0.0	16297	83.7
0002296	2	0.0	16299	83.7
0002300	97	0.5	16396	84.2
0002303	6	0.0	16402	84.2
0002316	7	0.0	16409	84.2
0002318	1	0.0	16410	84.2
0002346	2	0.0	16412	84.2
0002350	2	0.0	16414	84.3
0002363	2	0.0	16416	84.3
0002370	2	0.0	16418	84.3
0002376	2	0.0	16420	84.3
0002382	4	0.0	16424	84.3
0002388	3	0.0	16427	84.3
0002397	2	0.0	16429	84.3
0002398	4	0.0	16433	84.3
0002400	198	1.0	16631	85.4
0002428	4	0.0	16635	85.4
0002446	7	0.0	16642	85.4
0002450	2	0.0	16644	85.4
0002452	4	0.0	16648	85.5
0002456	5	0.0	16653	85.5
0002467	8	0.0	16661	85.5
0002500	268	1.4	16929	86.9
0002509	2	0.0	16931	86.9
0002550	1	0.0	16932	86.9
0002557	2	0.0	16934	86.9
0002560	4	0.0	16938	86.9
0002580	5	0.0	16943	87.0
0002598	2	0.0	16945	87.0
0002600	100	0.5	17045	87.5
0002608	3	0.0	17048	87.5
0002628	4	0.0	17052	87.5
0002629	6	0.0	17058	87.6
0002650	11	0.1	17069	87.6
0002660	1	0.0	17070	87.6
0002662	5	0.0	17075	87.6
0002670	1	0.0	17076	87.7

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002687	1	0.0	17077	87.7
0002691	2	0.0	17079	87.7
0002700	78	0.4	17157	88.1
0002750	2	0.0	17159	88.1
0002754	1	0.0	17160	88.1
0002798	4	0.0	17164	88.1
0002800	123	0.6	17287	88.7
0002830	4	0.0	17291	88.8
0002838	1	0.0	17292	88.8
0002875	3	0.0	17295	88.8
0002880	2	0.0	17297	88.8
0002884	5	0.0	17302	88.8
0002900	43	0.2	17345	89.0
0002931	5	0.0	17350	89.1
0002935	1	0.0	17351	89.1
0002950	5	0.0	17356	89.1
0002952	2	0.0	17358	89.1
0002968	2	0.0	17360	89.1
0003000	327	1.7	17687	90.8
0003011	3	0.0	17690	90.8
0003050	6	0.0	17696	90.8
0003100	21	0.1	17717	90.9
0003120	6	0.0	17723	91.0
0003140	3	0.0	17726	91.0
0003172	4	0.0	17730	91.0
0003192	2	0.0	17732	91.0
0003200	93	0.5	17825	91.5
0003202	2	0.0	17827	91.5
0003210	1	0.0	17828	91.5
0003224	1	0.0	17829	91.5
0003280	4	0.0	17833	91.5
0003300	15	0.1	17848	91.6
0003398	4	0.0	17852	91.6
0003400	56	0.3	17908	91.9
0003450	1	0.0	17909	91.9
0003500	111	0.6	18020	92.5
0003544	4	0.0	18024	92.5
0003549	5	0.0	18029	92.5
0003600	94	0.5	18123	93.0
0003650	1	0.0	18124	93.0
0003700	36	0.2	18160	93.2
0003732	1	0.0	18161	93.2
0003750	5	0.0	18166	93.2
0003795	4	0.0	18170	93.3
0003800	39	0.2	18209	93.5
003862	3	0.0	18212	93.5
0003900	14	0.1	18226	93.6
0004000	230	1.2	18456	94.7
0004068	3	0.0	18459	94.7
0004100	11	0.1	18470	94.8
0004110	4	0.0	18474	94.8
0004123	2	0.0	18476	94.8
0004200	32	0.2	18508	95.0
0004224	3	0.0	18511	95.0

PROTAXT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004250	5	0.0	18516	95.0
0004300	11	0.1	18527	95.1
0004400	38	0.2	18565	95.3
0004440	4	0.0	18569	95.3
0004500	913	4.7	19482	100.0

Frequency Missing = 37015

MORINSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	13575	57.4	13575	57.4
2	9624	40.7	23199	98.0
D	369	1.6	23568	99.6
R	99	0.4	23667	100.0

Frequency Missing = 32830

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----2	2686	13.4	2686	13.4
-----3	861	4.3	3547	17.7
0000000	1437	7.2	4984	24.9
0000001	63	0.3	5047	25.2
0000002	60	0.3	5107	25.5
0000003	2	0.0	5109	25.5
0000007	1	0.0	5110	25.5
0000008	2	0.0	5112	25.5
0000015	1	0.0	5113	25.5
0000019	2	0.0	5115	25.5
0000020	3	0.0	5118	25.6
0000024	1	0.0	5119	25.6
0000025	5	0.0	5124	25.6
0000026	6	0.0	5130	25.6
0000028	1	0.0	5131	25.6
0000030	1	0.0	5132	25.6
0000035	6	0.0	5138	25.7
0000039	2	0.0	5140	25.7
0000045	1	0.0	5141	25.7
0000048	1	0.0	5142	25.7
0000050	16	0.1	5158	25.8
0000056	4	0.0	5162	25.8
0000058	2	0.0	5164	25.8
0000060	2	0.0	5166	25.8
0000065	2	0.0	5168	25.8
0000068	1	0.0	5169	25.8
0000069	1	0.0	5170	25.8
0000070	2	0.0	5172	25.8
0000072	3	0.0	5175	25.8
0000073	2	0.0	5177	25.8
0000075	3	0.0	5180	25.9
0000077	4	0.0	5184	25.9
0000078	6	0.0	5190	25.9
0000079	2	0.0	5192	25.9
0000080	8	0.0	5200	26.0
0000082	1	0.0	5201	26.0
0000085	6	0.0	5207	26.0
0000087	2	0.0	5209	26.0
0000088	2	0.0	5211	26.0
0000089	1	0.0	5212	26.0
0000090	11	0.1	5223	26.1
0000093	8	0.0	5231	26.1
0000094	3	0.0	5234	26.1
0000095	1	0.0	5235	26.1
0000097	5	0.0	5240	26.2
0000099	6	0.0	5246	26.2
0000100	70	0.3	5316	26.5
0000105	2	0.0	5318	26.6
0000106	2	0.0	5320	26.6
0000108	4	0.0	5324	26.6
0000109	6	0.0	5330	26.6
0000110	10	0.0	5340	26.7
0000111	1	0.0	5341	26.7
0000112	9	0.0	5350	26.7

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000113	1	0.0	5351	26.7
0000114	5	0.0	5356	26.7
0000115	3	0.0	5359	26.8
0000120	38	0.2	5397	26.9
0000121	4	0.0	5401	27.0
0000122	2	0.0	5403	27.0
0000123	2	0.0	5405	27.0
0000124	3	0.0	5408	27.0
0000125	29	0.1	5437	27.1
0000126	2	0.0	5439	27.2
0000128	1	0.0	5440	27.2
0000129	8	0.0	5448	27.2
0000130	22	0.1	5470	27.3
0000131	8	0.0	5478	27.3
0000132	4	0.0	5482	27.4
0000133	7	0.0	5489	27.4
0000134	1	0.0	5490	27.4
0000135	5	0.0	5495	27.4
0000137	7	0.0	5502	27.5
0000138	6	0.0	5508	27.5
0000140	27	0.1	5535	27.6
0000142	1	0.0	5536	27.6
0000143	2	0.0	5538	27.6
0000144	4	0.0	5542	27.7

0000147	4	0.0	5546	27.7
0000150	108	0.5	5654	28.2
0000151	7	0.0	5661	28.3
0000152	8	0.0	569	28.3
0000153	2	0.0	5671	28.3
0000154	1	0.0	5672	28.3
0000155	7	0.0	5679	28.4
0000156	10	0.0	5689	28.4
0000157	3	0.0	5692	28.4
0000158	4	0.0	5696	28.4
0000159	3	0.0	5699	28.5
0000160	62	0.3	5761	28.8
0000161	2	0.0	5763	28.8
0000163	4	0.0	5767	28.8
0000164	4	0.0	5771	28.8
0000165	11	0.1	5782	28.9
0000166	5	0.0	5787	28.9
0000167	1	0.0	5788	28.9
0000168	1	0.0	5789	28.9
0000169	4	0.0	5793	28.9
0000170	15	0.1	5808	29.0
0000171	2	0.0	5810	29.0
0000172	2	0.0	5812	29.0
0000173	5	0.0	5817	29.0
0000175	17	0.1	5834	29.1
0000176	14	0.1	5848	29.2
0000177	7	0.0	5855	29.2
0000178	7	0.0	5862	29.3
0000179	2	0.0	5864	29.3
0000180	87	0.4	5951	29.7

INSAMT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000181	5	0.0	5956	29.7
0000182	6	0.0	5962	29.8
0000183	3	0.0	5965	29.8
0000184	2	0.0	5967	29.8
0000185	7	0.0	5974	29.8
0000186	7	0.0	5981	29.9
0000187	2	0.0	5983	29.9
0000188	5	0.0	5988	29.9
0000189	4	0.0	5992	29.9
0000190	18	0.1	6010	30.0
0000191	1	0.0	6011	30.0
0000192	4	0.0	6015	30.0
0000193	1	0.0	6016	30.0
0000195	8	0.0	6024	30.1
0000196	3	0.0	6027	30.1
0000197	6	0.0	6033	30.1
0000198	13	0.1	6046	30.2
0000200	499	2.5	6545	32.7
0000202	5	0.0	6550	32.7
0000203	1	0.0	6551	32.7
0000204	3	0.0	6554	32.7
0000205	15	0.1	6569	32.8
0000207	1	0.0	6570	32.8
0000208	6	0.0	6576	32.8
0000209	4	0.0	6580	32.9
0000210	41	0.2	6621	33.1
0000211	8	0.0	6629	33.1
0000212	35	0.2	6664	33.3
0000213	4	.0	6668	33.3
0000214	4	0.0	6672	33.3
0000215	6	0.0	6678	33.3
0000216	11	0.1	6689	33.4
0000217	4	0.0	6693	33.4
0000218	8	0.0	6701	33.5
0000220	63	0.3	6764	33.8
0000221	1	0.0	6765	33.8
0000222	2	0.0	6767	33.8
0000223	4	0.0	6771	33.8
0000224	6	0.0	6777	33.8
0000225	45	0.2	6822	34.1
0000226	3	0.0	6825	34.1
0000227	3	0.0	6828	34.1
0000228	18	0.1	6846	34.2
0000229	1	0.0	6847	34.2
0000230	48	0.2	6895	34.4
0000231	8	0.0	6903	34.5
0000232	3	0.0	6906	34.5
0000234	7	0.0	6913	34.5
0000235	17	0.1	6930	34.6

0000236	14	0.1	6944	34.7
0000237	3	0.0	6947	34.7
0000238	14	0.1	6961	34.8
0000239	4	0.0	6965	34.8
0000240	120	0.6	7085	35.4

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000241	4	0.0	7089	35.4
0000243	4	0.0	7093	35.4
0000245	18	0.1	7111	35.5
0000246	3	0.0	7114	35.5
0000247	6	0.0	7120	35.5
0000248	5	0.0	7125	35.6
0000249	5	0.0	7130	35.6
0000250	484	2.4	7614	38.0
0000251	3	0.0	7617	38.0
0000252	8	0.0	7625	38.1
0000253	2	0.0	7627	38.1
0000254	13	0.1	7640	38.1
0000255	12	0.1	7652	38.2
0000256	13	0.1	7665	38.3
0000257	9	0.0	7674	38.3
0000258	6	0.0	7680	38.3
0000259	11	0.1	7691	38.4
0000260	104	0.5	7795	38.9
0000261	9	0.0	7804	39.0
0000262	7	0.0	7811	39.0
0000263	6	0.0	7817	39.0
0000264	2	0.0	7819	39.0
0000265	23	0.1	7842	39.2
0000266	1	0.0	7843	39.2
0000267	13	0.1	7856	39.2
0000268	12	0.1	7868	39.3
0000269	4	0.0	7872	39.3
0000270	36	0.2	7908	39.5
0000271	2	0.0	7910	39.5
0000272	10	0.0	7920	39.5
0000273	9	0.0	7929	39.6
0000274	2	0.0	7931	39.6
0000275	65	0.3	7996	39.9
0000276	24	0.1	8020	40.0
0000277	13	0.1	8033	40.1
0000278	6	0.0	8039	40.1
0000280	94	0.5	8133	40.6
0000282	16	0.1	8149	40.7
0000283	11	0.1	8160	40.7
0000284	18	0.1	8178	40.8
0000285	17	0.1	8195	40.9
0000286	23	0.1	8218	41.0
0000287	2	0.0	8220	41.0
0000288	2	0.0	8222	41.0
0000289	18	0.1	8240	41.1
0000290	37	0.2	8277	41.3
0000291	2	0.0	8279	41.3
0000292	10	0.0	8289	41.4
0000293	5	0.0	8294	41.4
0000294	5	0.0	8299	41.4
0000295	9	0.0	8308	41.5
0000296	5	0.0	8313	41.5
0000297	16	0.1	8329	41.6
0000298	11	0.1	8340	41.6

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000299	6	0.0	8346	41.7
0000300	1375	6.9	9721	48.5
0000301	5	0.0	9726	48.6
0000302	7	0.0	9733	48.6
0000303	11	0.1	9744	48.6
0000304	3	0.0	9747	48.7
0000305	8	0.0	9755	48.7
0000306	7	0.0	9762	48.7
0000307	2	0.0	9764	48.7
0000308	10	0.0	9774	48.8
0000309	11	0.1	9785	48.9
0000310	42	0.2	9827	49.1
0000312	13	0.1	9840	49.1
0000313	3	0.0	9843	49.1
0000314	9	0.0	9852	49.2

0000315	15	0.1	9867	49.3
0000317	14	0.1	9881	49.3
0000318	8	0.0	9889	49.4
0000319	6	0.0	9895	49.4
0000320	115	0.6	10010	50.0
0000321	3	0.0	10013	50.0
0000322	4	0.0	10017	50.0
0000323	3	0.0	10020	50.0
0000324	6	0.0	10026	50.1
0000325	95	0.5	10121	50.5
0000326	17	0.1	10138	50.6
0000327	12	0.1	10150	50.7
0000328	7	0.0	10157	50.7
0000329	12	0.1	10169	50.8
0000330	57	0.3	10226	51.1
000331	5	0.0	10231	51.1
0000333	3	0.0	10234	51.1
0000334	2	0.0	10236	51.1
0000335	26	0.1	10262	51.2
0000336	6	0.0	10268	51.3
0000337	1	0.0	10269	51.3
0000338	2	0.0	10271	51.3
0000340	97	0.5	10368	51.8
0000341	5	0.0	10373	51.8
0000342	8	0.0	10381	51.8
0000343	5	0.0	10386	51.9
0000345	13	0.1	10399	51.9
0000346	2	0.0	10401	51.9
0000347	9	0.0	10410	52.0
0000348	18	0.1	10428	52.1
0000349	9	0.0	10437	52.1
0000350	642	3.2	11079	55.3
0000351	5	0.0	11084	55.3
0000352	14	0.1	11098	55.4
0000353	5	0.0	11103	55.4
0000354	15	0.1	11118	55.5
0000356	14	0.1	11132	55.6
0000357	12	0.1	11144	55.6
0000358	12	0.1	11156	55.7

INSAMT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000359	11	0.1	11167	55.8
0000360	207	1.0	11374	56.8
0000361	7	0.0	11381	56.8
0000362	4	0.0	11385	56.8
0000363	11	0.1	11396	56.9
0000364	14	0.1	11410	57.0
0000365	22	0.1	11432	57.1
0000366	15	0.1	11447	57.1
0000367	5	0.0	11452	57.2
0000368	7	0.0	11459	57.2
0000369	17	0.1	11476	57.3
0000370	58	0.3	11534	57.6
0000371	8	0.0	11542	57.6
0000372	13	0.1	11555	57.7
0000374	6	0.0	11561	57.7
0000375	60	0.3	11621	58.0
0000376	10	0.0	11631	58.1
0000377	3	0.0	11634	58.1
0000378	8	0.0	11642	58.1
0000379	8	0.0	11650	58.2
0000380	93	0.5	11743	58.6
0000381	2	0.0	11745	58.6
0000382	8	0.0	11753	58.7
0000383	4	0.0	11757	58.7
0000384	13	0.1	11770	58.8
0000385	12	0.1	11782	58.8
0000386	12	0.1	11794	58.9
0000387	23	0.1	11817	59.0
0000388	4	0.0	11821	59.0
0000389	7	0.0	11828	59.1
0000390	31	0.2	11859	59.2
0000391	5	0.0	11864	59.2
0000392	5	0.0	11869	59.3
0000393	9	0.0	11878	59.3
0000394	10	0.0	11888	59.4
0000395	7	0.0	11895	59.4
0000396	13	0.1	11908	59.5
0000397	2	0.0	11910	59.5
0000398	5	0.0	11915	59.5
0000399	2	0.0	11917	59.5



0000400	1221	6.1	13138	65.6
0000404	18	0.1	13156	65.7
0000405	1	0.0	13157	65.7
0000406	6	0.0	13163	65.7
0000407	6	0.0	13169	65.7
0000408	17	0.1	13186	65.8
0000410	24	0.1	13210	66.0
0000411	5	0.0	13215	66.0
0000412	5	0.0	13220	66.0
0000413	4	0.0	13224	66.0
0000416	7	0.0	13231	66.1
0000417	1	0.0	13232	66.1
0000418	14	0.1	13246	66.1
0000419	2	0.0	13248	66.1

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000420	58	0.3	13306	66.4
0000423	13	0.1	1319	66.5
0000424	6	0.0	13325	66.5
0000425	61	0.3	13386	66.8
0000426	9	0.0	13395	66.9
0000427	6	0.0	13401	66.9
0000429	4	0.0	13405	66.9
0000430	24	0.1	13429	67.0
0000431	12	0.1	13441	67.1
0000432	1	0.0	13442	67.1
0000433	2	0.0	13444	67.1
0000435	7	0.0	13451	67.2
0000436	4	0.0	13455	67.2
0000438	12	0.1	13467	67.2
0000439	6	0.0	13473	67.3
0000440	28	0.1	13501	67.4
0000441	4	0.0	13505	67.4
0000442	3	0.0	13508	67.4
0000443	3	0.0	13511	67.5
0000444	13	0.1	13524	67.5
0000445	9	0.0	13533	67.6
0000447	5	0.0	13538	67.6
0000449	6	0.0	13544	67.6
0000450	412	2.1	13956	69.7
0000451	2	0.0	13958	69.7
0000453	4	0.0	13962	69.7
0000454	4	0.0	13966	69.7
0000455	15	0.1	13981	69.8
0000456	22	0.1	14003	69.9
0000457	9	0.0	14012	70.0
0000458	6	0.0	14018	70.0
0000459	4	0.0	14022	70.0
0000460	43	0.2	14065	70.2
0000461	2	0.0	14067	70.2
0000462	3	0.0	14070	70.2
0000463	4	0.0	14074	70.3
0000464	1	0.0	14075	70.3
0000465	5	0.0	14080	70.3
0000467	2	0.0	14082	70.3
0000468	12	0.1	14094	70.4
0000469	2	0.0	14096	70.4
0000470	23	0.1	14119	70.5
0000471	3	0.0	14122	70.5
0000472	3	0.0	14125	70.5
0000475	19	0.1	14144	70.6
0000476	6	0.0	14150	70.6
0000478	2	0.0	14152	70.7
0000479	1	0.0	14153	70.7
0000480	115	0.6	14268	71.2
0000482	2	0.0	14270	71.2
0000484	2	0.0	14272	71.3
0000485	25	0.1	14297	71.4
0000486	7	0.0	14304	71.4
0000487	4	0.0	14308	71.4

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000489	11	0.1	14319	71.5
0000490	9	0.0	14328	71.5
0000491	4	.0	14332	71.6
0000492	7	0.0	14339	71.6
0000493	4	0.0	14343	71.6
0000495	13	0.1	14356	71.7

0000496	4	0.0	14360	71.7
0000499	5	0.0	14365	71.7
0000500	999	5.0	15364	76.7
0000503	2	0.0	15366	76.7
0000504	7	0.0	15373	76.7
0000506	1	0.0	15374	76.8
0000507	6	0.0	15380	76.8
0000508	5	0.0	15385	76.8
0000510	13	0.1	15398	76.9
0000512	5	0.0	15403	76.9
0000513	2	0.0	15405	76.9
0000514	1	0.0	15406	76.9
0000516	5	0.0	15411	76.9
0000518	4	0.0	15415	77.0
0000519	4	0.0	15419	77.0
0000520	27	0.1	15446	77.1
0000521	2	0.0	15448	77.1
0000523	8	0.0	15456	77.2
0000524	2	0.0	15458	77.2
0000525	9	0.0	15467	77.2
0000526	5	0.0	15472	77.2
0000527	8	0.0	15480	77.3
0000528	10	0.0	15490	77.3
0000530	14	0.1	15504	77.4
0000532	8	0.0	15512	77.4
0000533	3	0.0	15515	77.5
0000535	2	0.0	15517	77.5
0000540	40	0.2	15557	77.7
0000542	3	0.0	15560	77.7
0000544	2	0.0	15562	77.7
0000546	3	0.0	15565	77.7
0000547	2	0.0	15567	77.7
0000548	2	0.0	15569	77.7
0000549	4	0.0	15573	77.7
0000550	194	1.0	15767	78.7
0000551	2	0.0	15769	78.7
0000553	2	0.0	15771	78.7
0000555	9	0.0	15780	78.8
0000556	5	0.0	15785	78.8
0000557	5	0.0	15790	78.8
0000560	38	0.2	15828	79.0
0000562	5	0.0	15833	79.0
0000563	2	0.0	15835	79.1
0000564	5	0.0	15840	79.1
0000568	2	0.0	15842	79.1
0000569	7	0.0	15849	79.1
0000570	8	0.0	15857	79.2
0000572	6	0.0	15863	79.2

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000574	2	0.0	15865	79.2
0000575	11	0.1	15876	79.3
0000576	9	0.0	15885	79.3
0000580	33	0.2	15918	79.5
0000582	2	0.0	15920	79.5
0000583	6	0.0	15926	79.5
0000585	1	0.0	15927	79.5
0000586	9	0.0	15936	79.6
0000588	8	0.0	15944	79.6
0000589	6	0.0	15950	79.6
0000590	8	0.0	15958	79.7
0000591	6	0.0	15964	79.7
0000592	5	0.0	15969	79.7
0000593	3	0.0	15972	79.7
0000597	4	0.0	15976	79.8
0000600	902	4.5	16878	84.3
0000603	2	0.0	16880	84.3
0000604	1	0.0	16881	84.3
0000606	5	0.0	16886	84.3
0000607	5	0.0	16891	84.3
0000609	1	0.0	16892	84.3
0000610	4	0.0	16896	84.4
0000619	8	0.0	16904	84.4
0000620	7	0.0	16911	84.4
0000624	3	0.0	16914	84.4
0000625	12	0.1	16926	84.5
0000626	14	0.1	16940	84.6
0000627	1	0.0	16941	84.6
0000628	5	0.0	16946	84.6
0000629	6	0.0	16952	84.6
0000632	8	0.0	16960	84.7

0000634	2	0.0	16962	84.7
0000635	3	0.0	16965	84.7
0000639	5	0.0	16970	84.7
0000640	5	0.0	16975	84.7
0000641	6	0.0	16981	84.8
0000642	5	0.0	16986	84.8
0000644	2	0.0	16988	84.8
0000645	3	0.0	16991	84.8
0000647	1	0.0	16992	84.8
0000648	4	0.0	16996	84.9
0000650	142	0.7	17138	85.6
0000654	3	0.0	17141	85.6
0000655	3	0.0	17144	85.6
0000656	4	0.0	17148	85.6
0000657	10	0.0	17158	85.7
0000659	6	0.0	17164	85.7
0000660	15	0.1	17179	85.8
0000662	1	0.0	17180	85.8
0000663	1	0.0	17181	85.8
0000664	5	0.0	17186	85.8
0000666	1	0.0	17187	85.8
0000667	1	0.0	17188	85.8
0000668	10	0.0	17198	85.9

INSAMT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000669	1	0.0	17199	85.9
0000670	12	0.1	17211	85.9
0000672	14	0.1	17225	86.0
0000674	3	0.0	17228	86.0
000675	12	0.1	17240	86.1
0000676	3	0.0	17243	86.1
0000680	20	0.1	17263	86.2
0000684	5	0.0	17268	86.2
0000685	7	0.0	17275	86.2
0000690	5	0.0	17280	86.3
0000692	2	0.0	17282	86.3
0000695	2	0.0	17284	86.3
0000700	372	1.9	17656	88.1
0000707	2	0.0	17658	88.2
0000712	2	0.0	17660	88.2
0000713	5	0.0	17665	88.2
0000716	4	0.0	17669	88.2
0000720	40	0.2	17709	88.4
0000721	1	0.0	17710	88.4
0000725	10	0.0	17720	88.5
0000730	2	0.0	17722	88.5
0000732	2	0.0	17724	88.5
0000736	3	0.0	17727	88.5
0000740	8	0.0	17735	88.5
0000742	3	0.0	17738	88.6
0000744	1	0.0	17739	88.6
0000746	4	0.0	17743	88.6
0000748	4	0.0	17747	88.6
0000750	69	0.3	17816	88.9
0000752	3	0.0	17819	89.0
0000753	1	0.0	17820	89.0
0000756	5	0.0	17825	89.0
0000760	2	0.0	17827	89.0
0000762	6	0.0	17833	89.0
0000777	4	0.0	17837	89.1
0000782	1	0.0	17838	89.1
0000790	3	0.0	17841	89.1
0000792	9	0.0	17850	89.1
0000800	426	2.1	18276	91.2
0000802	2	0.0	18278	91.3
0000816	7	0.0	18285	91.3
0000820	4	0.0	18289	91.3
0000821	3	0.0	18292	91.3
0000825	4	0.0	18296	91.3
0000826	5	0.0	18301	91.4
0000827	6	0.0	18307	91.4
0000828	4	0.0	18311	91.4
0000832	2	0.0	18313	91.4
0000840	17	0.1	18330	91.5
0000841	2	0.0	18332	91.5
0000843	1	0.0	18333	91.5
0000845	2	0.0	18335	91.5
0000848	6	0.0	18341	91.6
0000850	48	0.2	18389	91.8

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000853	2	0.0	18391	91.8
0000854	3	0.0	18394	91.8
0000857	2	0.0	18396	91.8
0000859	4	0.0	18400	91.9
0000860	7	0.0	18407	91.9
0000861	3	0.0	18410	91.9
0000876	4	0.0	18414	91.9
0000879	2	0.0	18416	91.9
0000883	3	0.0	18419	92.0
0000888	2	0.0	18421	92.0
0000892	1	0.0	18422	92.0
0000899	2	0.0	18424	92.0
0000900	148	0.7	18572	92.7
0000901	2	0.0	18574	92.7
0000905	5	0.0	18579	92.8
0000920	7	0.0	18586	92.8
0000926	2	0.0	18588	92.8
0000928	1	0.0	18589	92.8
0000936	3	0.0	18592	92.8
0000938	3	0.0	18595	92.8
0000940	10	0.0	18605	92.9
0000947	3	0.0	18608	92.9
0000950	14	0.1	18622	93.0
0000958	1	0.0	18623	93.0
0000960	13	0.1	18636	93.0
0000967	3	0.0	18639	93.1
0000969	6	0.0	18645	93.1
0000974	5	0.0	18650	93.1
0000980	5	0.0	18655	93.1
0000982	4	0.0	18659	93.2
0000984	4	0.0	18663	93.2
0000986	4	0.0	18667	93.2
0000990	3	0.0	18670	93.2
0001000	363	1.8	19033	95.0
0001013	4	0.0	19037	95.0
0001015	1	0.0	19038	95.0
0001020	1	0.0	19039	95.1
0001034	2	0.0	19041	95.1
0001040	3	0.0	19044	95.1
0001056	4	0.0	19048	95.1
0001080	10	0.0	19058	95.1
0001098	3	0.0	19061	95.2
0001100	91	0.5	19152	95.6
0001116	2	0.0	19154	95.6
0001124	3	0.0	19157	95.6
0001134	1	0.0	19158	95.6
0001140	5	0.0	19163	95.7
0001150	6	0.0	19169	95.7
0001153	1	0.0	19170	95.7
0001200	298	1.5	19468	97.2
0001201	7	0.0	19475	97.2
0001250	3	0.0	19478	97.2
0001270	1	0.0	19479	97.2
0001300	39	0.2	19518	97.4

INSAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001342	1	0.0	19519	97.4
0001350	5	0.0	19524	97.5
0001398	1	0.0	19525	97.5
0001400	505	2.5	20030	100.0

Frequency Missing = 36467

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		431	7.4	431	7.4
-----3		140	2.4	571	9.8
0000000	497	8.6	1068	18.4	
0000001	25	0.4	1093	18.8	
0000009	4	0.1	1097	18.9	
0000015	3	0.1	1100	18.9	
0000016	4	0.1	1104	19.0	
0000017	2	0.0	1106	19.0	
0000020	3	0.1	1109	19.1	
0000030	7	0.1	1116	19.2	
0000035	3	0.1	1119	19.3	
0000040	6	0.1	1125	19.4	
0000045	3	0.1	1128	19.4	
0000048	4	0.1	1132	19.5	
0000050	23	0.4	1155	19.9	
0000053	4	0.1	1159	20.0	
0000054	2	0.0	1161	20.0	
0000055	2	0.0	1163	20.0	
0000056	5	0.1	1168	20.1	
0000057	7	0.1	1175	20.2	
0000060	9	0.2	1184	20.4	
0000064	4	0.1	1188	20.5	
0000065	3	0.1	1191	20.5	
0000070	12	0.2	1203	20.7	
0000072	4	0.1	1207	20.8	
0000075	21	0.4	228	21.1	
0000079	1	0.0	1229	21.2	
0000080	26	0.4	1255	21.6	
0000083	1	0.0	1256	21.6	
0000085	4	0.1	1260	21.7	
0000088	2	0.0	1262	21.7	
0000089	11	0.2	1273	21.9	
0000090	10	0.2	1283	22.1	
0000091	5	0.1	1288	22.2	
0000095	4	0.1	1292	22.2	
0000098	16	0.3	1308	22.5	
0000099	5	0.1	1313	22.6	
0000100	244	4.2	1557	26.8	
0000101	2	0.0	1559	26.8	
0000102	1	0.0	1560	26.9	
0000105	6	0.1	1566	27.0	
0000108	4	0.1	1570	27.0	
0000110	39	0.7	1609	27.7	
0000111	11	0.2	1620	27.9	
0000112	2	0.0	1622	27.9	
0000115	7	0.1	1629	28.0	
0000117	9	0.2	1638	28.2	
0000118	4	0.1	1642	28.3	
0000120	41	0.7	1683	29.0	
0000121	4	0.1	1687	29.0	
0000122	5	0.1	1692	29.1	
0000125	36	0.6	1728	29.7	
0000127	2	0.0	1730	29.8	
0000128	2	0.0	1732	29.8	

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000130	24	0.4	1756	30.2
0000132	2	0.0	1758	30.3
0000133	1	0.0	1759	30.3
0000134	8	0.1	1767	30.4
0000135	12	0.2	1779	30.6
0000137	4	0.1	1783	30.7
0000138	3	0.1	1786	30.7
0000140	29	0.5	1815	31.2
0000142	13	0.2	1828	31.5
0000144	2	0.0	1830	31.5
0000146	5	0.1	1835	31.6
0000148	3	0.1	1838	31.6
0000149	9	0.2	1847	31.8
0000150	129	2.2	1976	34.0
0000151	4	0.1	1980	34.1
0000155	11	0.2	1991	34.3
0000156	9	0.2	2000	34.4
0000157	6	0.1	2006	34.5
0000159	4	0.1	2010	34.6
0000160	33	0.6	2043	35.2
0000161	4	0.1	2047	35.2
0000163	3	0.1	2050	35.3

0000164	5	0.1	2055	35.4
0000165	7	0.1	2062	35.5
0000166	4	0.1	2066	35.6
0000167	6	0.1	2072	35.7
0000168	8	0.1	2080	35.8
0000170	19	0.3	2099	36.1
0000171	8	0.1	2107	36.3
0000172	11	0.2	2118	36.5
0000175	25	0.4	2143	36.9
0000176	5	0.1	2148	37.0
0000177	7	0.1	2155	37.1
0000179	10	0.2	2165	37.3
0000180	29	0.5	2194	37.8
0000187	8	0.1	2202	37.9
0000188	6	0.1	2208	38.0
0000189	5	0.1	2213	38.1
0000190	19	0.3	2232	38.4
0000191	5	0.1	2237	38.5
0000192	4	0.1	2241	38.6
0000193	2	0.0	2243	38.6
0000195	1	0.0	2244	38.6
0000198	9	0.2	2253	38.8
0000199	2	0.0	2255	38.8
0000200	359	6.2	2614	45.0
0000202	12	0.2	2626	45.2
0000203	7	0.1	2633	45.3
0000204	9	0.2	2642	45.5
0000206	5	0.1	2647	45.6
0000208	4	0.1	2651	45.6
0000209	4	0.1	2655	45.7
0000210	8	0.1	2663	45.8
0000211	6	0.1	2669	45.9

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000212	8	0.1	2677	46.1
0000213	3	0.1	2680	46.1
0000215	23	0.4	2703	46.5
0000216	6	0.1	2709	46.6
0000217	3	0.1	2712	46.7
0000218	2	0.0	2714	46.7
0000219	5	0.1	2719	46.8
0000220	36	0.6	2755	47.4
0000221	1	0.0	2756	47.4
0000223	5	0.1	2761	47.5
0000224	2	0.0	2763	47.6
0000225	30	0.5	2793	48.1
0000226	11	0.2	2804	48.3
0000228	4	0.1	2808	48.3
0000229	13	0.2	2821	48.6
0000230	41	0.7	2862	49.3
0000231	4	0.1	2866	49.3
0000232	5	0.1	2871	49.4
0000233	8	0.1	2879	49.6
0000234	2	0.0	2881	49.6
0000235	6	0.1	2887	49.7
0000236	3	0.1	2890	49.8
0000237	4	0.1	2894	49.8
0000239	10	0.2	2904	50.0
0000240	27	0.5	2931	50.5
0000241	7	0.1	2938	50.6
0000242	15	0.3	2953	50.8
0000243	3	0.1	2956	50.9
0000244	2	0.0	2958	50.9
0000245	6	0.1	2964	51.0
0000247	4	0.1	2968	51.1
0000248	4	0.1	2972	51.2
0000249	11	0.2	2983	51.4
0000250	202	3.5	3185	54.8
0000251	4	0.1	3189	54.9
0000252	10	0.2	3199	55.1
0000253	3	0.1	3202	55.1
0000254	2	0.0	3204	55.2
0000255	4	0.1	3208	55.2
0000256	10	0.2	3218	55.4
0000258	5	0.1	3223	55.5
0000259	4	0.1	3227	55.6
0000260	26	0.4	3253	56.0
0000262	2	0.0	3255	56.0
0000263	16	0.3	3271	56.3
0000265	9	0.2	3280	56.5
0000266	9	0.2	3289	56.6

0000268	5	0.1	3294	56.7
0000270	8	0.1	3302	56.8
0000272	6	0.1	3308	56.9
0000273	5	0.1	3313	57.0
0000275	24	0.4	3337	57.4
0000276	6	0.1	3343	57.5
0000278	4	0.1	3347	57.6

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000280	16	0.3	3363	57.9
0000281	2	0.0	3365	57.9
0000282	6	0.1	3371	58.0
0000283	10	0.2	3381	58.2
0000285	4	0.1	3385	58.3
0000286	5	0.1	3390	58.4
0000289	10	0.2	3400	58.5
0000290	30	0.5	3430	59.0
0000291	11	0.2	3441	59.2
0000292	8	0.1	3449	59.4
0000293	2	0.0	3451	59.4
0000295	14	0.2	3465	59.6
0000296	2	0.0	3467	59.7
0000298	4	0.1	3471	59.8
0000299	8	0.1	3479	59.9
0000300	335	5.8	3814	65.7
0000302	5	0.1	3819	65.7
0000303	8	0.1	3827	65.9
0000305	12	0.2	3839	66.1
0000307	4	0.1	3843	66.2
0000308	4	0.1	3847	66.2
0000310	7	0.1	3854	66.3
0000311	7	0.1	3861	66.5
0000312	11	0.2	3872	66.7
0000314	4	0.1	3876	66.7
0000315	1	0.0	3877	66.7
0000316	7	0.1	3884	66.9
0000317	3	0.1	3887	66.9
000319	3	0.1	3890	67.0
0000320	29	0.5	3919	67.5
0000321	5	0.1	3924	67.6
0000322	3	0.1	3927	67.6
0000323	5	0.1	3932	67.7
0000324	2	0.0	3934	67.7
0000325	33	0.6	3967	68.3
0000326	4	0.1	3971	68.4
0000327	5	0.1	3976	68.4
0000328	3	0.1	3979	68.5
0000329	9	0.2	3988	68.7
0000330	14	0.2	4002	68.9
0000332	2	0.0	4004	68.9
0000333	6	0.1	4010	69.0
0000335	5	0.1	4015	69.1
0000339	14	0.2	4029	69.4
0000340	7	0.1	4036	69.5
0000342	8	0.1	4044	69.6
0000343	18	0.3	4062	69.9
0000344	6	0.1	4068	70.0
0000346	1	0.0	4069	70.0
0000347	4	0.1	4073	70.1
0000348	7	0.1	4080	70.2
0000349	6	0.1	4086	70.3
0000350	115	2.0	4201	72.3
0000356	4	0.1	4205	72.4

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000357	5	0.1	4210	72.5
0000359	8	0.1	4218	72.6
0000360	37	0.6	4255	73.2
0000363	5	0.1	4260	73.3
0000364	8	0.1	4268	73.5
0000368	2	0.0	4270	73.5
0000370	6	0.1	4276	73.6
0000371	5	0.1	4281	73.7
0000373	10	0.2	4291	73.9
0000375	23	0.4	4314	74.3
0000378	3	0.1	4317	74.3
0000380	25	0.4	4342	74.7
0000384	8	0.1	4350	74.9

0000385	4	0.1	4354	75.0
0000386	7	0.1	4361	75.1
0000387	6	0.1	4367	75.2
0000388	2	0.0	4369	75.2
0000390	1	0.0	4370	75.2
0000393	4	0.1	4374	75.3
0000394	4	0.1	4378	75.4
0000395	6	0.1	4384	75.5
0000396	3	0.1	4387	75.5
0000397	3	0.1	4390	75.6
0000400	207	3.6	4597	79.1
0000402	11	0.2	4608	79.3
0000407	2	0.0	4610	79.4
0000411	4	0.1	4614	79.4
0000417	7	0.1	4621	79.5
0000418	4	0.1	4625	79.6
0000420	13	0.2	4638	79.8
0000424	4	0.1	4642	79.9
0000425	22	0.4	4664	80.3
0000428	7	0.1	4671	80.4
0000430	21	0.4	4692	80.8
0000431	6	0.1	4698	80.9
0000433	4	0.1	4702	80.9
0000435	12	0.2	4714	81.1
0000440	8	0.1	4722	81.3
0000445	3	0.1	4725	81.3
0000448	4	0.1	4729	81.4
0000450	36	0.6	4765	82.0
0000453	2	0.0	4767	82.1
0000455	4	0.1	4771	82.1
0000456	1	0.0	4772	82.1
0000460	17	0.3	4789	82.4
0000464	7	0.1	4796	82.6
0000465	3	0.1	4799	82.6
0000468	4	0.1	4803	82.7
0000470	5	0.1	4808	82.8
0000471	11	0.2	4819	83.0
0000472	6	0.1	4825	83.1
0000478	3	0.1	4828	83.1
0000480	7	0.1	4835	83.2
0000482	3	0.1	4838	83.3



HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000483	5	0.1	4843	83.4
0000485	8	0.1	4851	83.5
0000488	8	0.1	4859	83.6
0000490	4	0.1	4863	83.7
0000497	4	0.1	4867	83.8
0000498	3	0.1	4870	83.8
0000500	165	2.8	5035	86.7
0000502	6	0.1	5041	86.8
0000506	4	0.1	5045	86.8
0000513	4	0.1	5049	86.9
0000515	8	0.1	5057	87.1
0000516	5	0.1	5062	87.1
0000520	7	0.1	5069	87.3
0000530	2	0.0	5071	87.3
0000536	3	0.1	5074	87.3
0000537	5	0.1	5079	87.4
0000540	10	0.2	5089	87.6
0000541	5	0.1	5094	87.7
0000543	7	0.1	5101	87.8
0000550	30	0.5	5131	88.3
0000553	3	0.1	5134	88.4
0000556	12	0.2	5146	88.6
0000560	7	0.1	5153	88.7
0000567	3	0.1	5156	88.8
0000568	4	0.1	5160	88.8
0000573	3	0.1	5163	88.9
0000575	9	0.2	5172	89.0
0000585	3	0.1	5175	89.1
0000588	3	0.1	5178	89.1
0000592	6	0.1	5184	89.2
0000600	105	1.8	5289	91.0
0000602	3	0.1	5292	91.1
0000618	1	0.0	5293	91.1
0000619	3	0.1	5296	91.2
0000623	1	0.0	5297	91.2
0000625	5	0.1	5302	91.3
0000630	5	0.1	5307	91.4
0000633	2	0.0	5309	91.4
0000640	12	0.2	5321	91.6
0000649	6	0.1	5327	91.7
0000650	20	0.3	5347	92.0
0000665	7	0.1	5354	92.2
0000672	6	0.1	5360	92.3
0000675	5	0.1	5365	92.4
0000681	4	0.1	5369	92.4
0000700	31	0.5	5400	93.0
0000706	5	0.1	5405	93.0
0000713	5	0.1	5410	93.1
0000722	5	0.1	5415	93.2
0000723	5	0.1	5420	93.3
0000725	3	0.1	5423	93.4
0000727	3	0.1	5426	93.4
0000732	4	0.1	5430	93.5
0000736	2	0.0	5432	93.5

HEQBALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000750	14	0.2	5446	93.8
0000755	3	0.1	5449	93.8
0000759	5	0.1	5454	93.9
0000760	9	0.2	5463	94.0
0000780	5	0.1	5468	94.1
0000790	4	0.1	5472	94.2
0000800	50	0.9	5522	95.1
0000820	4	0.1	5526	95.1
0000827	8	0.1	5534	95.3
0000830	4	0.1	5538	95.3
0000845	2	0.0	5540	95.4
0000850	9	0.2	5549	95.5
0000856	3	0.1	5552	95.6
0000864	4	0.1	5556	95.6
0000865	2	0.0	5558	95.7
0000890	4	0.1	5562	95.7
0000900	16	0.3	5578	96.0
0000907	2	0.0	5580	96.1
0000950	2	0.0	5582	96.1
0000967	4	0.1	5586	96.2
0000985	3	0.1	5589	96.2
0001000	220	3.8	5809	100.0

Frequency Missing = 50688

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		175	1.6	175	1.6
-----3		327	2.9	502	4.5
0000000	18	2.0	720	6.5	
0000001	1	0.0	721	6.5	
0000002	3	0.0	724	6.5	
0000003	8	0.1	732	6.6	
0000004	6	0.1	738	6.6	
0000007	5	0.0	743	6.7	
0000008	7	0.1	750	6.7	
0000010	2	0.0	752	6.7	
0000011	5	0.0	757	6.8	
0000012	5	0.0	762	6.8	
0000014	10	0.1	772	6.9	
0000015	1	0.0	773	6.9	
0000017	6	0.1	779	7.0	
0000018	4	0.0	783	7.0	
0000019	8	0.1	791	7.1	
0000020	5	0.0	796	7.1	
0000021	2	0.0	798	7.2	
0000022	1	0.0	799	7.2	
0000023	6	0.1	805	7.2	
0000024	5	0.0	810	7.3	
0000025	24	0.2	834	7.5	
0000027	3	0.0	837	7.5	
0000028	2	0.0	839	7.5	
0000029	7	0.1	846	7.6	
0000030	2	0.0	848	7.6	
0000032	4	0.0	852	7.6	
0000033	7	0.1	859	7.7	
0000034	9	0.1	868	7.8	
0000036	1	0.0	869	7.8	
0000038	2	0.0	871	7.8	
0000039	3	0.0	874	7.8	
0000040	1	0.0	875	7.8	
0000041	4	0.0	879	7.9	
0000042	2	0.0	881	7.9	
0000043	8	0.1	889	8.0	
0000046	2	0.0	891	8.0	
0000047	10	0.1	901	8.1	
0000048	1	0.0	902	8.1	
0000049	4	0.0	906	8.1	
0000050	36	0.3	942	8.4	
0000051	1	0.0	943	8.4	
0000052	7	0.1	950	8.5	
0000053	2	0.0	952	8.5	
0000055	3	0.0	955	8.6	
0000058	4	0.0	959	8.6	
0000059	6	0.1	965	8.6	
0000060	7	0.1	972	8.7	
0000061	4	0.0	976	8.7	
0000062	2	0.0	978	8.8	
0000064	10	0.1	988	8.9	
0000065	6	0.1	994	8.9	
0000066	8	0.1	1002	9.0	

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000067	3	0.0	1005	9.0
0000068	5	0.0	1010	9.1
0000069	2	0.0	1012	9.1
0000070	8	0.1	1020	9.1
0000072	5	0.0	1025	9.2
0000073	2	0.0	1027	9.2
0000074	6	0.1	1033	9.3
0000075	26	0.2	1059	9.5
0000076	4	0.0	1063	9.5
0000077	3	0.0	1066	9.6
0000078	3	0.0	1069	9.6
0000079	5	0.0	1074	9.6
0000080	6	0.1	1080	9.7
0000081	3	0.0	1083	9.7
0000082	6	0.1	1089	9.8
0000083	1	0.0	1090	9.8
0000084	4	0.0	1094	9.8
0000085	1	0.0	1095	9.8
0000086	1	0.0	1096	9.8

0000087	11	0.1	1107	9.9
0000088	11	0.1	1118	10.0
0000089	6	0.1	1124	10.1
0000090	8	0.1	1132	10.1
0000091	3	0.0	1135	10.2
0000092	1	0.0	1136	10.2
0000093	5	0.0	1141	10.2
0000094	3	0.0	1144	10.3
0000095	8	0.1	1152	10.3
0000096	6	0.1	1158	10.4
0000097	18	0.2	1176	10.5
0000098	7	0.1	1183	10.6
0000099	4	0.0	1187	10.6
0000100	86	0.8	1273	11.4
0000101	3	0.0	1276	11.4
0000102	4	0.0	1280	11.5
0000103	9	0.1	1289	11.6
0000104	7	0.1	1296	11.6
0000105	3	0.0	1299	11.6
0000106	3	0.0	1302	11.7
0000107	4	0.0	1306	11.7
0000108	14	0.1	1320	11.8
0000109	11	0.1	1331	11.9
0000110	11	0.1	1342	12.0
0000111	12	0.1	1354	12.1
0000113	9	0.1	1363	12.2
0000114	8	0.1	1371	12.3
0000115	2	0.0	1373	12.3
0000116	7	0.1	1380	12.4
0000117	8	0.1	1388	12.4
0000118	18	0.2	1406	12.6
0000119	7	0.1	1413	12.7
0000120	14	0.1	1427	12.8
0000121	2	0.0	1429	12.8
0000123	9	0.1	1438	12.9

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000124	9	0.1	1447	13.0
0000125	44	0.4	1491	13.4
0000126	6	0.1	1497	13.4
0000127	5	0.0	1502	13.5
0000128	6	0.1	1508	13.5
0000129	3	0.0	1511	13.5
0000130	8	0.1	1519	13.6
0000131	10	0.1	1529	13.7
0000132	3	0.0	1532	13.7
0000133	3	0.0	1535	13.8
0000134	6	0.1	1541	13.8
0000135	24	0.2	1565	14.0
0000136	7	0.1	1572	14.1
0000137	19	0.2	1591	14.3
0000138	10	0.1	1601	14.3
0000139	7	0.1	1608	14.4
0000140	22	0.2	1630	14.6
0000141	7	0.1	1637	14.7
0000142	4	0.0	1641	14.7
0000143	2	0.0	1643	14.7
0000144	15	0.1	1658	14.9
0000145	14	0.1	1672	15.0
0000146	2	0.0	1674	15.0
0000147	2	0.0	1676	15.0
0000148	2	0.0	1678	15.0
0000149	1	0.0	1679	15.0
0000150	92	0.8	1771	15.9
0000151	5	0.0	1776	15.9
0000152	12	0.1	1788	16.0
0000153	9	0.1	1797	16.1
0000154	14	0.1	1811	16.2
0000155	2	0.0	1813	16.2
0000156	4	0.0	1817	16.3
0000157	5	0.0	1822	16.3
000158	22	0.2	1844	16.5
0000159	4	0.0	1848	16.6
0000160	8	0.1	1856	16.6
0000161	9	0.1	1865	16.7
0000162	5	0.0	1870	16.8
0000163	8	0.1	1878	16.8
0000164	2	0.0	1880	16.8
0000165	10	0.1	1890	16.9
0000166	3	0.0	1893	17.0
0000167	24	0.2	1917	17.2

0000168	2	0.0	1919	17.2
0000169	3	0.0	1922	17.2
0000170	6	0.1	1928	17.3
0000171	1	0.0	1929	17.3
0000172	11	0.1	1940	17.4
0000173	10	0.1	1950	17.5
0000174	2	0.0	1952	17.5
0000175	63	0.6	2015	18.1
0000176	4	0.0	2019	18.1
0000177	4	0.0	2023	18.1

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000178	4	0.0	2027	18.2
0000179	2	0.0	2029	18.2
0000180	8	0.1	2037	18.3
0000181	2	0.0	2039	18.3
0000182	4	0.0	2043	18.3
0000183	4	0.0	2047	18.3
0000184	3	0.0	2050	18.4
0000185	7	0.1	2057	18.4
0000186	2	0.0	2059	18.4
0000187	6	0.1	2065	18.5
0000188	3	0.0	2068	18.5
0000189	2	0.0	2070	18.5
0000190	7	0.1	2077	18.6
0000191	2	0.0	2079	18.6
0000192	1	0.0	2080	18.6
0000193	2	0.0	2082	18.7
0000194	1	0.0	2083	18.7
0000195	10	0.1	2093	18.8
0000196	7	0.1	2100	18.8
0000197	7	0.1	2107	18.9
0000198	1	0.0	2108	18.9
0000199	2	0.0	2110	18.9
0000200	254	2.3	2364	21.2
0000201	3	0.0	2367	21.2
0000202	3	0.0	2370	21.2
0000203	2	0.0	2372	21.3
0000204	1	0.0	2373	21.3
0000205	10	0.1	2383	21.4
0000206	2	0.0	2385	21.4
0000207	2	0.0	2387	21.4
0000208	6	0.1	2393	21.4
0000209	4	0.0	2397	21.5
0000210	11	0.1	2408	21.6
0000211	1	0.0	2409	21.6
0000212	2	0.0	2411	21.6
0000213	1	0.0	2412	21.6
0000214	2	0.0	2414	21.6
0000215	14	0.1	2428	21.8
0000216	4	0.0	2432	21.8
0000217	10	0.1	2442	21.9
0000218	1	0.0	2443	21.9
0000220	11	0.1	2454	22.0
0000221	1	0.0	2455	22.0
0000222	3	0.0	2458	22.0
0000223	1	0.0	2459	22.0
0000224	3	0.0	2462	22.1
0000225	70	0.6	2532	22.7
0000226	1	0.0	2533	22.7
0000229	5	0.0	2538	22.7
0000230	31	0.3	2569	23.0
0000231	5	0.0	2574	23.1
0000232	1	0.0	2575	23.1
0000234	1	0.0	2576	23.1
0000235	15	0.1	2591	23.2

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000237	1	0.0	2592	23.2
0000238	6	0.1	2598	23.3
0000239	2	0.0	2600	23.3
0000240	11	0.1	2611	23.4
0000241	1	0.0	2612	23.4
0000243	1	0.0	2613	23.4
0000244	3	0.0	2616	23.4
0000245	6	0.1	2622	23.5
0000246	2	0.0	2624	23.5
0000248	15	0.1	2639	23.6

0000249	4	0.0	2643	23.7
0000250	318	2.8	2961	26.5
0000253	5	0.0	2966	26.6
0000255	5	0.0	2971	26.6
0000257	2	0.0	2973	26.6
0000259	3	0.0	2976	26.7
0000260	41	0.4	3017	27.0
0000261	2	0.0	3019	27.1
0000262	7	0.1	3026	27.1
0000263	3	0.0	3029	27.1
0000265	7	0.1	3036	27.2
0000266	5	0.0	3041	27.2
0000267	4	0.0	3045	27.3
0000268	2	0.0	3047	27.3
0000269	6	0.1	3053	27.4
0000270	24	0.2	3077	27.6
0000272	2	0.0	3079	27.6
0000274	2	0.0	3081	27.6
0000275	117	1.0	3198	28.7
0000276	11	0.1	3209	28.8
0000277	4	0.0	3213	28.8
0000278	4	0.0	3217	28.8
0000279	15	0.1	3232	29.0
0000280	38	0.3	3270	29.3
0000282	2	0.0	3272	29.3
0000283	6	0.1	3278	29.4
0000284	7	0.1	3285	29.4
0000285	46	0.4	3331	29.8
0000286	4	0.0	3335	29.9
0000287	6	0.1	3341	29.9
0000288	2	0.0	3343	30.0
0000289	10	0.1	3353	30.0
0000290	19	0.2	3372	30.2
0000291	2	0.0	3374	30.2
0000292	4	0.0	3378	30.3
0000294	2	0.0	3380	30.3
0000295	22	0.2	3402	30.5
0000296	5	0.0	3407	30.5
0000297	4	0.0	3411	30.6
0000298	7	0.1	3418	30.6
0000299	10	0.1	3428	30.7
0000300	424	3.8	3852	34.5
0000301	9	0.1	3861	34.6
0000302	2	0.0	3863	34.6

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000303	5	0.0	3868	34.7
0000304	6	0.1	3874	34.7
0000305	10	0.1	3884	34.8
0000308	7	0.1	3891	34.9
0000309	7	0.1	3898	34.9
0000310	9	0.1	3907	35.0
0000311	3	0.0	3910	35.0
0000312	4	0.0	3914	35.1
0000314	8	0.1	3922	35.1
0000315	13	0.1	3935	35.3
0000317	5	0.0	3940	35.3
0000318	1	0.0	3941	35.3
0000319	10	0.1	3951	35.4
0000320	14	0.1	3965	35.5
0000321	2	0.0	3967	35.5
0000323	1	0.0	3968	35.6
0000325	147	1.3	4115	36.9
0000326	5	0.0	4120	36.9
0000327	5	0.0	4125	37.0
0000330	16	0.1	4141	37.1
0000331	7	0.1	4148	37.2
0000332	4	0.0	4152	37.2
0000333	2	0.0	4154	37.2
0000335	26	0.2	4180	37.5
0000337	6	0.1	4186	37.5
0000338	5	0.0	4191	37.6
0000340	19	0.2	4210	37.7
0000341	7	0.1	4217	37.8
0000345	20	0.2	4237	38.0
0000347	2	0.0	4239	38.0
0000349	4	0.0	4243	38.0
0000350	332	3.0	4575	41.0
0000351	1	0.0	4576	41.0
0000352	1	0.0	4577	41.0
0000353	9	0.1	4586	41.1

0000354	4	0.0	4590	41.1
0000355	19	0.2	4609	41.3
0000356	1	0.0	4610	41.3
0000358	2	0.0	4612	41.3
0000359	1	0.0	4613	41.3
0000360	38	0.3	4651	41.7
0000361	4	0.0	4655	41.7
0000363	4	0.0	4659	41.7
0000364	3	0.0	4662	41.8
0000365	29	0.3	4691	42.0
0000367	15	0.1	4706	42.2
0000368	1	0.0	4707	42.2
0000369	6	0.1	4713	42.2
0000370	12	0.1	4725	42.3
0000371	1	0.0	4726	42.3
0000372	1	0.0	4727	42.4
0000373	3	0.0	4730	42.4
0000375	156	1.4	4886	43.8
0000377	1	0.0	4887	43.8

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000378	6	0.1	4893	43.8
0000379	7	0.1	4900	43.9
0000380	19	0.2	4919	44.1
0000382	2	0.0	4921	44.1
0000384	2	0.0	4923	44.1
0000385	29	0.3	4952	44.4
0000386	1	0.0	4953	44.4
0000387	7	0.1	4960	44.4
0000389	7	0.1	4967	44.5
0000390	28	0.3	4995	44.8
0000391	5	0.0	5000	44.8
0000394	2	0.0	5002	44.8
0000395	43	0.4	5045	45.2
0000396	4	0.0	5049	45.2
0000398	5	0.0	5054	45.3
0000400	449	4.0	5503	49.3
0000402	1	0.0	5504	49.3
0000404	6	0.1	5510	49.4
0000405	8	0.1	5518	49.4
0000406	4	0.0	5522	49.5
0000407	6	0.1	5528	49.5
0000410	37	0.3	5565	49.9
0000415	14	0.1	5579	50.0
0000419	3	0.0	5582	50.0
0000420	39	0.3	5621	50.4
0000421	10	0.1	5631	50.5
0000423	2	0.0	5633	50.5
0000424	1	0.0	5634	50.5
0000425	171	1.5	5805	52.0
0000427	9	0.1	5814	52.1
0000428	1	0.0	5815	52.1
0000429	1	0.0	5816	52.1
0000430	34	0.3	5850	52.4
0000432	5	0.0	5855	52.5
0000433	10	0.1	5865	52.6
0000435	47	0.4	5912	53.0
0000436	4	0.0	5916	53.0
0000437	2	0.0	5918	53.0
0000438	4	0.0	5922	53.1
0000439	3	0.0	5925	53.1
0000440	38	0.3	5963	53.4
0000443	4	0.0	5967	53.5
0000444	2	0.0	5969	53.5
0000445	10	0.1	5979	53.6
0000448	2	0.0	5981	53.6
0000449	3	0.0	5984	53.6
0000450	339	3.0	6323	56.7
0000451	9	0.1	6332	56.7
0000452	2	0.0	6334	56.8
0000455	15	0.1	6349	56.9
0000457	3	0.0	6352	56.9
0000459	6	0.1	6358	57.0
0000460	44	0.4	6402	57.4
0000463	5	0.0	6407	57.4

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000464	8	0.1	6415	57.5

0000465	25	0.2	6440	57.7
0000470	12	0.1	6452	57.8
0000473	3	0.0	6455	57.8
0000474	2	0.0	6457	57.9
0000475	105	0.9	6562	58.8
0000478	7	0.1	6569	58.9
0000479	1	0.0	6570	58.9
000480	46	0.4	6616	59.3
0000482	7	0.1	6623	59.3
0000483	1	0.0	6624	59.4
0000485	20	0.2	6644	59.5
0000486	6	0.1	6650	59.6
0000487	3	0.0	6653	59.6
0000489	2	0.0	6655	59.6
0000490	42	0.4	6697	60.0
0000491	5	0.0	6702	60.1
0000495	36	0.3	6738	60.4
0000500	359	3.2	7097	63.6
0000501	4	0.0	7101	63.6
0000503	3	0.0	7104	63.7
0000505	24	0.2	7128	63.9
0000506	1	0.0	7129	63.9
0000510	21	0.2	7150	64.1
0000512	1	0.0	7151	64.1
0000514	10	0.1	7161	64.2
0000515	25	0.2	7186	64.4
0000517	4	0.0	7190	64.4
0000518	2	0.0	7192	64.4
0000519	9	0.1	7201	64.5
0000520	25	0.2	7226	64.7
0000521	7	0.1	7233	64.8
0000525	129	1.2	7362	66.0
0000528	2	0.0	7364	66.0
0000529	5	0.0	7369	66.0
0000530	27	0.2	7396	66.3
0000533	2	0.0	7398	66.3
0000535	25	0.2	7423	66.5
0000539	9	0.1	7432	66.6
0000540	45	0.4	7477	67.0
0000541	2	0.0	7479	67.0
0000544	2	0.0	7481	67.0
0000545	11	0.1	7492	67.1
0000547	3	0.0	7495	67.2
0000548	3	0.0	7498	67.2
0000550	245	2.2	7743	69.4
0000553	1	0.0	7744	69.4
0000554	4	0.0	7748	69.4
0000555	15	0.1	7763	69.6
0000556	5	0.0	7768	69.6
0000558	5	0.0	7773	69.7
0000559	3	0.0	7776	69.7
0000560	37	0.3	7813	70.0
0000564	3	0.0	7816	70.0

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000565	27	0.2	7843	70.3
0000570	14	0.1	7857	70.4
0000571	4	0.0	7861	70.4
0000573	1	0.0	7862	70.4
0000575	81	0.7	7943	71.2
0000576	5	0.0	7948	71.2
0000578	1	0.0	7949	71.2
0000579	2	0.0	7951	71.2
0000580	23	0.2	7974	71.5
0000585	24	0.2	7998	71.7
0000589	8	0.1	8006	71.7
0000590	11	0.1	8017	71.8
0000594	2	0.0	8019	71.9
0000595	47	0.4	8066	72.3
0000598	9	0.1	8075	72.4
0000599	5	0.0	8080	72.4
0000600	317	2.8	8397	75.2
0000601	1	0.0	8398	75.3
0000604	1	0.0	8399	75.3
0000605	14	0.1	8413	75.4
0000608	13	0.1	8426	75.5
0000610	25	0.2	8451	75.7
0000613	2	0.0	8453	75.7
0000615	22	0.2	8475	75.9
0000619	4	0.0	8479	76.0
0000620	25	0.2	8504	76.2

0000625	93	0.8	8597	77.0
0000629	2	0.0	8599	77.1
0000630	35	0.3	8634	77.4
0000632	3	0.0	8637	77.4
0000633	2	0.0	8639	77.4
0000635	10	0.1	8649	77.5
0000638	3	0.0	8652	77.5
0000640	9	0.1	8661	77.6
0000642	2	0.0	8663	77.6
0000643	7	0.1	8670	77.7
0000644	4	0.0	8674	77.7
0000645	7	0.1	8681	77.8
0000646	2	0.0	8683	77.8
0000650	244	2.2	8927	80.0
0000652	3	0.0	8930	80.0
0000655	5	0.0	8935	80.1
0000656	8	0.1	8943	80.1
0000659	2	0.0	8945	80.2
0000660	19	0.2	8964	80.3
0000661	3	0.0	8967	80.3
0000662	3	0.0	8970	80.4
0000664	1	0.0	8971	80.4
0000665	6	0.1	8977	80.4
0000666	2	0.0	8979	80.5
0000670	15	0.1	8994	80.6
0000675	62	0.6	9056	81.1
0000680	20	0.2	9076	81.3
0000684	1	0.0	9077	81.3

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000685	21	0.2	9098	81.5
0000688	4	0.0	9102	81.6
0000690	6	0.1	9108	81.6
0000695	11	0.1	9119	81.7
0000699	2	0.0	9121	81.7
0000700	202	1.8	9323	83.5
0000704	3	0.0	9326	83.6
0000705	8	0.1	9334	83.6
0000707	1	0.0	9335	83.6
0000709	1	0.0	9336	83.7
0000710	17	0.2	9353	83.8
0000711	3	0.0	9356	83.8
0000712	1	0.0	9357	83.8
0000715	17	0.2	9374	84.0
0000716	6	0.1	9380	84.1
0000719	4	0.0	9384	84.1
0000720	34	0.3	9418	84.4
0000721	4	0.0	9422	84.4
0000725	50	0.4	9472	84.9
0000728	1	0.0	9473	84.9
0000730	2	0.0	9475	84.9
0000735	26	0.2	9501	85.1
0000739	2	0.0	9503	85.2
0000740	18	0.2	9521	85.3
0000745	6	0.1	9527	85.4
0000749	6	0.1	9533	85.4
0000750	183	1.6	9716	87.1
0000760	18	0.2	9734	87.2
0000765	7	0.1	9741	87.3
0000770	22	0.2	9763	87.5
0000775	23	0.2	9786	87.7
0000780	10	0.1	9796	87.8
0000783	2	0.0	9798	87.8
0000784	5	0.0	9803	87.8
0000785	2	0.0	9805	87.9
0000787	4	0.0	9809	87.9
0000788	1	0.0	9810	87.9
0000790	2	0.0	9812	87.9
0000795	13	0.1	9825	88.0
0000800	189	1.7	10014	89.7
0000805	6	0.1	10020	89.8
0000810	4	0.0	10024	89.8
0000814	4	0.0	10028	89.9
0000815	5	0.0	10033	89.9
0000820	4	0.0	10037	89.9
0000825	25	0.2	10062	90.2
0000830	8	0.1	10070	90.2
0000831	6	0.1	10076	90.3
0000840	4	0.0	10080	90.3
0000845	9	0.1	10089	90.4
0000849	4	0.0	10093	90.4



0000850	106	0.9	10199	91.4
0000853	4	0.0	10203	91.4
0000855	3	0.0	10206	91.5

RENAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000860	9	0.1	10215	91.5
0000865	9	0.1	10224	91.6
0000868	3	0.0	10227	91.6
0000870	10	0.1	10237	91.7
0000875	33	0.3	10270	92.0
0000878	1	0.0	10271	92.0
0000880	7	0.1	10278	92.1
0000882	7	0.1	10285	92.2
0000885	5	0.0	10290	92.2
0000887	2	0.0	10292	92.2
0000890	9	0.1	10301	92.3
0000895	8	0.1	10309	92.4
0000896	5	0.0	10314	92.4
0000897	4	0.0	10318	92.5
0000900	104	0.9	10422	93.4
0000905	9	0.1	10431	93.5
0000911	5	0.0	10436	93.5
0000915	10	0.1	10446	93.6
0000920	3	0.0	10449	93.6
0000925	11	0.1	10460	93.7
0000930	3	0.0	10463	93.8
0000935	3	0.0	10466	93.8
0000940	6	0.1	10472	93.8
0000945	3	0.0	10475	93.9
0000950	49	0.4	10524	94.3
0000955	3	0.0	10527	94.3
0000956	8	0.1	10535	94.4
0000960	13	0.1	10548	94.5
0000970	4	0.0	10552	94.6
0000975	13	0.1	10565	94.7
0000980	4	0.0	10569	94.7
0000985	6	0.1	10575	94.8
0000989	4	0.0	10579	94.8
0000990	13	0.1	10592	94.9
0000993	1	0.0	10593	94.9
0000995	8	0.1	10601	95.0
0001000	74	0.7	10675	95.7
0001009	3	0.0	10678	95.7
0001020	4	0.0	10682	95.7
0001025	5	0.0	10687	95.8
0001044	3	0.0	1069	95.8
0001045	1	0.0	10691	95.8
0001050	469	4.2	11160	100.0

Frequency Missing = 45337

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	2004	4.3	2004	4.3
-----3	993	2.1	2997	6.4
0000000	1597	3.4	4594	9.9
0000001	16	0.0	4610	9.9
0000002	2	0.0	4612	9.9
0000004	1	0.0	4613	9.9
0000005	10	0.0	4623	9.9
0000006	3	0.0	4626	9.9
0000007	5	0.0	4631	10.0
0000008	9	0.0	4640	10.0
0000009	11	0.0	4651	10.0
0000010	50	0.1	4701	10.1
0000011	11	0.0	4712	10.1
0000012	36	0.1	4748	10.2
0000013	14	0.0	4762	10.2
0000014	21	0.0	4783	10.3
0000015	117	0.3	4900	10.5
0000016	21	0.0	4921	10.6
0000017	30	0.1	4951	10.6
0000018	48	0.1	4999	10.7
0000019	23	0.0	5022	10.8
0000020	354	0.8	5376	11.6
0000021	33	0.1	5409	11.6
0000022	62	0.1	5471	11.8
0000023	65	0.1	5536	11.9
0000024	57	0.1	5593	12.0

0000025	446	1.0	6039	13.0
0000026	33	0.1	6072	13.1
0000027	50	0.1	6122	13.2
0000028	50	0.1	6172	13.3
0000029	26	0.1	6198	13.3
0000030	1074	2.3	7272	15.6
0000031	17	0.0	7289	15.7
0000032	79	0.2	7368	15.8
0000033	62	0.1	7430	16.0
0000034	63	0.1	7493	16.1
0000035	958	2.1	8451	18.2
0000036	59	0.1	8510	18.3
0000037	84	0.2	8594	18.5
0000038	107	0.2	8701	18.7
0000039	31	0.1	8732	18.8
0000040	1763	3.8	10495	22.6
0000041	31	0.1	10526	22.6
0000042	78	0.2	10604	22.8
0000043	64	0.1	10668	22.9
0000044	34	0.1	10702	23.0
0000045	987	2.1	11689	25.1
0000046	84	0.2	11773	25.3
0000047	48	0.1	11821	25.4
0000048	89	0.2	11910	25.6
0000049	36	0.1	11946	25.7
0000050	3084	6.6	15030	32.3
0000051	32	0.1	15062	32.4
0000052	90	0.2	15152	32.6

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000053	58	0.1	15210	32.7
0000054	77	0.2	15287	32.9
0000055	613	1.3	15900	34.2
0000056	104	0.2	16004	34.4
0000057	51	0.1	16055	34.5
0000058	69	0.1	16124	34.7
0000059	35	0.1	16159	34.7
0000060	2748	5.9	18907	40.7
0000061	33	0.1	18940	40.7
0000062	37	0.1	18977	40.8
0000063	56	0.1	19033	40.9
0000064	73	0.2	19106	41.1
0000065	887	1.9	19993	43.0
0000066	64	0.1	20057	43.1
0000067	77	0.2	20134	43.3
0000068	94	0.2	20228	43.5
0000069	65	0.1	20293	43.6
0000070	1763	3.8	22056	47.4
0000071	32	0.1	22088	47.5
0000072	55	0.1	22143	47.6
0000073	46	0.1	22189	47.7
0000074	32	0.1	22221	47.8
0000075	1841	4.0	24062	51.7
0000076	50	0.1	24112	51.9
0000077	56	0.1	24168	52.0
0000078	59	0.1	24227	52.1
0000079	81	0.2	24308	52.3
0000080	2350	5.1	26658	57.3
0000081	29	0.1	26687	57.4
0000082	46	0.1	26733	57.5
0000083	41	0.1	26774	57.6
0000084	50	0.1	26824	57.7
0000085	580	1.2	27404	58.9
0000086	29	0.1	27433	59.0
0000087	54	0.1	27487	59.1
0000088	81	0.2	27568	59.3
0000089	78	0.2	27646	59.4
0000090	1380	3.0	29026	62.4
0000091	29	0.1	29055	62.5
0000092	50	0.1	29105	62.6
0000093	42	0.1	29147	62.7
0000094	62	0.1	29209	62.8
0000095	246	0.5	29455	63.3
0000096	25	0.1	29480	63.4
0000097	53	0.1	29533	63.5
0000098	75	0.2	29608	63.7
0000099	31	0.1	29639	63.7
0000100	4774	10.3	34413	74.0
0000101	40	0.1	34453	74.1
0000102	21	0.0	34474	74.1
0000103	23	0.0	34497	74.2

0000104	22	0.0	34519	74.2
0000105	163	0.4	34682	74.6
0000106	31	0.1	34713	74.6

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000107	22	0.0	34735	74.7
0000108	23	0.0	34758	74.7
0000109	46	0.1	34804	74.8
0000110	678	1.5	35482	76.3
0000111	39	0.1	35521	76.4
0000112	35	0.1	35556	76.5
0000113	19	0.0	35575	76.5
0000114	13	0.0	35588	76.5
0000115	186	0.4	35774	76.9
0000116	31	0.1	35805	77.0
0000117	27	0.1	35832	77.1
0000118	31	0.1	35863	77.1
0000119	19	0.0	35882	77.2
0000120	1355	2.9	37237	80.1
0000121	8	0.0	37245	80.1
0000122	34	0.1	37279	80.2
0000123	30	0.1	37309	80.2
0000124	16	0.0	37325	80.3
0000125	868	1.9	38193	82.1
0000126	14	0.0	38207	82.2
0000127	25	0.1	38232	82.2
0000128	19	0.0	38251	82.3
0000129	26	0.1	38277	82.3
0000130	611	1.3	38888	83.6
0000131	17	0.0	38905	83.7
0000132	20	0.0	38925	83.7
0000133	10	0.0	38935	83.7
0000134	22	0.0	38957	83.8
0000135	82	0.2	39039	83.9
0000136	13	0.0	39052	84.0
0000137	16	0.0	39068	84.0
0000138	19	0.0	39087	84.1
0000139	15	0.0	39102	84.1
0000140	412	0.9	39514	85.0
0000141	12	0.0	39526	85.0
0000142	14	0.0	39540	85.0
0000144	35	0.1	39575	85.1
0000145	70	0.2	39645	85.3
0000146	8	0.0	39653	85.3
0000147	9	0.0	39662	85.3
0000148	32	0.1	39694	85.4
0000149	18	0.0	39712	85.4
0000150	2174	4.7	41886	90.1
0000151	21	0.0	41907	90.1
0000152	7	0.0	41914	90.1
0000153	11	0.0	41925	90.2
0000154	5	0.0	41930	90.2
0000155	55	0.1	41985	90.3
0000156	5	0.0	41990	90.3
0000157	31	0.1	42021	90.4
0000158	15	0.0	42036	90.4
0000159	17	0.0	42053	90.4
0000160	378	0.8	42431	91.2
0000162	15	0.0	42446	91.3

HELECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000163	7	0.0	42453	91.3
0000164	20	0.0	42473	91.3
0000165	52	0.1	42525	91.4
0000166	7	0.0	42532	91.5
0000167	17	0.0	42549	91.5
0000168	19	0.0	42568	91.5
0000169	8	0.0	42576	91.6
0000170	171	0.4	42747	91.9
0000171	4	0.0	42751	91.9
0000172	7	0.0	42758	91.9
0000173	4	0.0	42762	92.0
0000174	7	0.0	42769	92.0
0000175	295	0.6	43064	92.6
0000176	2	0.0	43066	92.6
0000177	7	0.0	43073	92.6
0000178	21	0.0	43094	92.7
0000179	5	0.0	43099	92.7

0000180	248	0.5	43347	93.2
0000181	10	0.0	43357	93.2
0000182	18	0.0	43375	93.3
0000183	4	0.0	43379	93.3
0000184	2	0.0	43381	93.3
0000185	46	0.1	43427	93.4
0000186	15	0.0	43442	93.4
0000187	17	0.0	43459	93.5
0000188	11	0.0	43470	93.5
0000189	18	0.0	43488	93.5
0000190	81	0.2	43569	93.7
0000191	3	0.0	43572	93.7
0000192	4	0.0	43576	93.7
0000193	14	0.0	43590	93.7
0000194	2	0.0	43592	93.7
0000195	13	0.0	43605	93.8
0000196	3	0.0	43608	93.8
0000197	12	0.0	43620	93.8
0000198	10	0.0	43630	93.8
0000199	2	0.0	43632	93.8
0000200	2871	6.2	46503	100.0

Frequency Missing = 9994

HHEATT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	2616	5.6	2616	5.6
-----3	998	2.1	3614	7.8
0000000	13956	30.0	17570	37.8
0000001	134	0.3	17704	38.1
0000002	34	0.1	17738	38.1
0000003	17	0.0	17755	38.2
0000004	12	0.0	17767	38.2
0000005	79	0.2	17846	38.4
0000006	52	0.1	17898	38.5
0000007	44	0.1	17942	38.6
0000008	75	0.2	18017	38.7
0000009	28	0.1	18045	38.8
0000010	393	0.8	18438	39.6
0000011	21	0.0	18459	39.7
0000012	147	0.3	18606	40.0
0000013	47	0.1	18653	40.1
0000014	61	0.1	18714	40.2
0000015	548	1.2	19262	41.4
0000016	51	0.1	19313	41.5
0000017	84	0.2	19397	41.7
0000018	99	0.2	19496	41.9
0000019	30	0.1	19526	42.0
0000020	1401	3.0	20927	45.0
0000021	39	0.1	20966	45.1
0000022	123	0.3	21089	45.4
0000023	51	0.1	21140	45.5
0000024	68	0.1	21208	45.6
0000025	1094	2.4	22302	48.0
0000026	73	0.2	22375	48.1
0000027	72	0.2	22447	48.3
0000028	84	0.2	22531	48.5
0000029	36	0.1	22567	48.5
0000030	2189	4.7	24756	53.2
0000031	26	0.1	24782	53.3
0000032	70	0.2	24852	53.4
0000033	92	0.2	24944	53.6
0000034	71	0.2	25015	53.8
0000035	1005	2.2	26020	56.0
0000036	97	0.2	26117	56.2
0000037	56	0.1	26173	56.3
0000038	91	0.2	26264	56.5
0000039	53	0.1	26317	56.6
0000040	2180	4.7	28497	61.3
0000041	32	0.1	28529	6.4
0000042	89	0.2	28618	61.5
0000043	66	0.1	28684	61.7
0000044	50	0.1	28734	61.8
0000045	750	1.6	29484	63.4
0000046	55	0.1	29539	63.5
0000047	68	0.1	29607	63.7
0000048	67	0.1	29674	63.8
0000049	76	0.2	29750	64.0
0000050	3613	7.8	33363	71.7
0000051	38	0.1	33401	71.8

HHEATT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	69	0.1	33470	72.0
0000053	52	0.1	33522	72.1
0000054	91	0.2	33613	72.3
0000055	347	0.7	33960	73.0
0000056	62	0.1	34022	73.2
0000057	37	0.1	34059	73.2
0000058	51	0.1	34110	73.4
0000059	85	0.2	34195	73.5
0000060	1966	4.2	36161	77.8
0000061	27	0.1	36188	77.8
0000062	56	0.1	36244	77.9
0000063	56	0.1	36300	78.1
0000064	51	0.1	36351	78.2
0000065	410	0.9	36761	79.1
0000066	50	0.1	36811	79.2
0000067	33	0.1	36844	79.2
0000068	54	0.1	36898	79.3
0000069	38	0.1	36936	79.4
0000070	922	2.0	37858	81.4
0000071	36	0.1	37894	81.5
0000072	41	0.1	37935	81.6
0000073	20	0.0	37955	81.6
0000074	27	0.1	37982	81.7
0000075	1142	2.5	39124	84.1
0000076	29	0.1	39153	84.2
0000077	20	0.0	39173	84.2
0000078	48	0.1	39221	84.3
0000079	25	0.1	39246	84.4
0000080	1129	2.4	40375	86.8
0000081	43	0.1	40418	86.9
0000082	28	0.1	40446	87.0
0000083	40	0.1	40486	87.1
0000084	9	0.0	40495	87.1
0000085	191	0.4	40686	87.5
0000086	12	0.0	40698	87.5
0000087	27	0.1	40725	87.6
0000088	48	0.1	40773	87.7
0000089	61	0.1	40834	87.8
0000090	501	1.1	41335	88.9
0000091	22	0.0	41357	88.9
0000092	31	0.1	41388	89.0
0000093	13	0.0	41401	89.0
0000094	5	0.0	41406	89.0
0000095	71	0.2	41477	89.2
0000096	27	0.1	41504	89.3
0000097	26	0.	41530	89.3
0000098	36	0.1	41566	89.4
0000099	20	0.0	41586	89.4
0000100	2249	4.8	43835	94.3
0000101	15	0.0	43850	94.3
0000102	6	0.0	43856	94.3
0000103	12	0.0	43868	94.3
0000104	7	0.0	43875	94.4
0000105	30	0.1	43905	94.4

HHEATT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000106	7	0.0	43912	94.4
0000107	13	0.0	43925	94.5
0000108	7	0.0	43932	94.5
0000109	6	0.0	43938	94.5
0000110	145	0.3	44083	94.8
0000111	6	0.0	44089	94.8
0000112	8	0.0	44097	94.8
0000113	4	0.0	44101	94.8
0000114	11	0.0	44112	94.9
0000115	25	0.1	44137	94.9
0000116	11	0.0	44148	94.9
0000118	10	0.0	44158	95.0
0000119	8	0.0	44166	95.0
0000120	227	0.5	44393	95.5
0000121	3	0.0	44396	95.5
0000122	6	0.0	44402	95.5
0000123	14	0.0	4416	95.5
0000124	6	0.0	44422	95.5
0000125	194	0.4	44616	95.9
0000126	5	0.0	44621	96.0
0000127	3	0.0	44624	96.0
0000129	6	0.0	44630	96.0

0000130	122	0.3	44752	96.2
0000131	5	0.0	44757	96.2
0000132	13	0.0	44770	96.3
0000134	5	0.0	44775	96.3
0000135	28	0.1	44803	96.3
0000136	5	0.0	44808	96.4
0000137	1	0.0	44809	96.4
0000138	8	0.0	44817	96.4
0000139	9	0.0	44826	96.4
0000140	81	0.2	44907	96.6
0000141	1	0.0	44908	96.6
0000142	9	0.0	44917	96.6
0000143	4	0.0	44921	96.6
0000144	3	0.0	44924	96.6
0000145	29	0.1	44953	96.7
0000149	5	0.0	44958	96.7
0000150	1544	3.3	46502	100.0

Frequency Missing = 9995

HPHONET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2	1957		4.2	1957	4.2
-----3	969		2.1	2926	.3
0000000	1719	3.7	4645	10.0	
0000001	23	0.0	4668	10.0	
0000002	5	0.0	4673	10.0	
0000003	9	0.0	4682	10.1	
0000004	14	0.0	4696	10.1	
0000005	27	0.1	4723	10.2	
0000006	64	0.1	4787	10.3	
0000007	104	0.2	4891	10.5	
0000008	113	0.2	5004	10.8	
0000009	60	0.1	5064	10.9	
0000010	191	0.4	5255	11.3	
0000011	109	0.2	5364	11.5	
0000012	376	0.8	5740	12.3	
0000013	276	0.6	6016	12.9	
0000014	246	0.5	6262	13.5	
0000015	1020	2.2	7282	15.7	
0000016	355	0.8	7637	16.4	
0000017	407	0.9	8044	17.3	
0000018	637	1.4	8681	18.7	
0000019	272	0.6	8953	19.3	
0000020	3178	6.8	12131	26.1	
0000021	521	1.1	12652	27.2	
0000022	749	1.6	13401	28.8	
0000023	902	1.9	14303	30.8	
0000024	712	1.5	15015	32.3	
0000025	5241	11.3	20256	43.6	
0000026	662	1.4	20918	45.0	
0000027	599	1.3	21517	46.3	
0000028	983	2.1	22500	48.4	
0000029	396	0.9	22896	49.2	
0000030	6075	13.1	28971	62.3	
0000031	103	0.2	29074	62.5	
0000032	923	2.0	29997	64.5	
0000033	248	0.5	30245	65.0	
0000034	261	0.6	30506	65.6	
0000035	3486	7.5	33992	73.1	
0000036	365	0.8	34357	73.9	
0000037	180	0.4	34537	74.3	
0000038	289	0.6	34826	74.9	
0000039	122	0.3	34948	75.2	
0000040	2861	6.2	37809	81.3	
0000041	14	0.0	37823	81.3	
0000042	172	0.4	37995	81.7	
0000043	93	0.2	38088	81.9	
0000044	53	0.1	38141	82.0	
0000045	1001	2.2	39142	84.2	
0000046	74	0.2	39216	84.3	
0000047	75	0.2	39291	84.5	
0000048	118	0.3	39409	84.7	
0000049	64	0.1	39473	84.9	
0000050	2472	5.3	41945	90.2	
0000051	14	0.0	41959	90.2	

HPHONET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0000052	49	0.1	42008	90.3

0000053	37	0.1	42045	90.4
0000054	57	0.1	4102	90.5
0000055	268	0.6	42370	91.1
0000056	38	0.1	42408	91.2
0000057	26	0.1	42434	91.3
0000058	61	0.1	42495	91.4
0000059	17	0.0	42512	91.4
0000060	1071	2.3	43583	93.7
0000061	9	0.0	43592	93.7
0000062	17	0.0	43609	93.8
0000064	17	0.0	43626	93.8
0000065	156	0.3	43782	94.2
0000066	11	0.0	43793	94.2
0000067	12	0.0	43805	94.2
0000068	14	0.0	43819	94.2
0000069	11	0.0	43830	94.3
0000070	348	0.7	44178	95.0
0000071	5	0.0	44183	95.0
0000072	15	0.0	44198	95.0
0000073	3	0.0	44201	95.1
0000074	6	0.0	44207	95.1
0000075	269	0.6	44476	95.6
0000076	7	0.0	44483	95.7
0000077	6	0.0	44489	95.7
0000078	9	0.0	44498	95.7
0000079	17	0.0	44515	95.7
0000080	1987	4.3	46502	100.0

Frequency Missing = 9995

HWATER8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2	2468		5.3	2468	5.3
-----3	996		2.1	3464	7.4
0000000	15295	32.9	18759	40.3	
0000001	106	0.2	18865	40.6	
0000002	48	0.1	18913	40.7	
0000003	29	0.1	18942	40.7	
0000004	42	0.1	18984	40.8	
0000005	90	0.2	19074	41.0	
0000006	49	0.1	19123	41.1	
0000007	63	0.1	19186	41.3	
0000008	166	0.4	19352	41.6	
0000009	89	0.2	19441	41.8	
0000010	678	1.5	20119	43.3	
0000011	134	0.3	20253	43.6	
0000012	403	0.9	20656	44.4	
0000013	193	0.4	20849	44.8	
0000014	146	0.3	20995	45.1	
0000015	1169	2.5	22164	47.7	
0000016	189	0.4	22353	48.1	
0000017	222	0.5	22575	48.5	
0000018	318	0.7	22893	49.2	
0000019	93	0.2	22986	49.4	
0000020	2301	4.9	25287	54.4	
0000021	147	0.3	25434	54.7	
0000022	329	0.7	25763	55.4	
0000023	297	0.6	26060	56.0	
0000024	183	0.4	26243	56.4	
0000025	2193	4.7	28436	61.2	
0000026	168	0.4	8604	61.5	
0000027	229	0.5	28833	62.0	
0000028	264	0.6	29097	62.6	
0000029	123	0.3	29220	62.8	
0000030	3021	6.5	32241	69.3	
0000031	86	0.2	32327	69.5	
0000032	271	0.6	32598	70.1	
0000033	279	0.6	32877	70.7	
0000034	135	0.3	33012	71.0	
0000035	1692	3.6	34704	74.6	
0000036	124	0.3	34828	74.9	
0000037	160	0.3	34988	75.2	
0000038	192	0.4	35180	75.7	
0000039	73	0.2	35253	75.8	
0000040	2290	4.9	37543	80.7	
0000041	68	0.1	37611	80.9	
0000042	176	0.4	37787	81.3	
0000043	97	0.2	37884	81.5	
0000044	74	0.2	37958	81.6	
0000045	1044	2.2	39002	83.9	
0000046	61	0.1	39063	84.0	
0000047	69	0.1	39132	84.2	

0000048	91	0.2	39223	84.3
0000049	38	0.1	39261	84.4
0000050	2093	4.5	41354	88.9
0000051	30	0.1	41384	89.0

HWATERT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	79	0.2	41463	89.2
0000053	53	0.1	41516	89.3
0000054	85	0.2	41601	89.5
0000055	306	0.7	41907	90.1
0000056	52	0.1	41959	90.2
0000057	31	0.1	41990	90.3
0000058	56	0.1	42046	90.4
0000059	9	0.0	42055	90.4
0000060	1012	2.2	43067	92.6
0000061	20	0.0	43087	92.7
0000062	34	0.1	43121	92.7
0000063	44	0.1	43165	92.8
0000064	24	0.1	43189	92.9
0000065	241	0.5	43430	93.4
0000066	20	0.0	43450	93.4
0000067	40	0.1	43490	93.5
0000068	22	0.0	43512	93.6
0000069	9	0.0	43521	93.6
0000070	482	1.0	44003	94.6
0000071	6	0.0	44009	94.6
0000072	12	0.0	44021	94.7
0000073	8	0.0	44029	94.7
0000074	10	0.0	44039	94.7
0000075	385	0.8	44424	95.5
0000076	21	0.0	44445	95.6
0000077	15	0.0	44460	95.6
0000078	20	0.0	44480	95.7
0000079	8	0.0	44488	95.7
0000080	2014	4.3	46502	100.0

Frequency Missing = 9995

HRTONEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3717	20.1	3717	20.1
2	14503	78.3	18220	98.4
D	112	0.6	18332	99.0
R	188	1.0	18520	100.0

Frequency Missing = 37977

HRTWH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	9758	67.5	9758	67.5
0102	2338	16.2	12096	83.7
0103	377	2.6	12473	86.3
0104	136	0.9	12609	87.3
0105	37	0.3	12646	87.5
0106	12	0.1	12658	87.6
0107	2	0.0	12660	87.6
0180	9	0.1	12669	87.7
0181	4	0.0	12673	87.7
0201	113	0.8	12786	88.5
0202	8	0.1	12794	88.6
0301	72	0.5	12866	89.1
0302	9	0.1	12875	89.1
0305	5	0.0	12880	89.2
0401	65	0.4	12945	89.6
0501	72	0.5	13017	90.1
0601	53	0.4	13070	90.5
0602	6	0.0	13076	90.5
0701	20	0.1	13096	90.7
0702	4	0.0	13100	90.7
0801	69	0.5	13169	91.2
0802	3	0.0	13172	91.2
0901	77	0.5	13249	91.7
1001	23	0.2	13272	91.9
1002	10	0.1	13282	91.9
1101	423	2.9	13705	94.9
1102	115	0.8	13820	95.7
1103	8	0.1	13828	95.7



1201	513	3.6	14341	99.3
1202	94	0.7	14435	99.9
1203	4	0.0	14439	100.0
1204	7	0.0	14446	100.0

Frequency Missing = 42051

HRTWH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	2192	60.3	2192	60.3
0102	517	14.2	2709	74.6
0103	407	11.2	3116	85.8
0104	191	5.3	3307	91.0
0105	59	1.6	3366	92.7
0106	19	0.5	3385	93.2
0107	5	0.1	3390	93.3
0301	5	0.1	3395	93.4
0401	5	0.1	3400	93.6
0501	10	0.3	3410	93.9
0601	3	0.1	3413	93.9
0603	9	0.2	3422	94.2
0701	8	0.2	3430	94.4
0801	10	0.3	3440	94.7
0802	3	0.1	3443	94.8
0901	6	0.2	3449	94.9
0902	2	0.1	3451	95.0
1001	3	0.1	3454	95.1
1101	34	0.9	3488	96.0
1102	24	0.7	3512	96.7
1103	5	0.1	3517	96.8
1201	102	2.8	3619	99.6
1202	14	0.4	3633	100.0

Frequency Missing = 52864

HRTWH3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	110	3.3	110	3.3
0102	1294	38.5	1404	41.8
0103	170	5.1	1574	46.9
0104	95	2.8	1669	49.7
0105	31	0.9	1700	50.6
0106	11	0.3	1711	51.0
0107	10	0.3	1721	51.3
0108	4	0.1	1725	51.4
0109	10	0.3	1735	51.7
0180	3	0.1	1738	51.8
0201	59	1.8	1797	53.5
0301	47	1.4	1844	54.9
0302	10	0.3	1854	55.2
0401	23	0.7	1877	55.9
0402	5	0.1	1882	56.0
0501	54	1.6	1936	57.7
0601	53	1.6	1989	59.2
0602	10	0.3	1999	59.5
0701	23	0.7	2022	60.2
0702	4	0.1	2026	60.3
0801	47	1.4	2073	61.7
0802	9	0.3	2082	62.0
0901	57	1.7	2139	63.7
1001	7	0.2	2146	63.9
1002	3	0.1	2149	64.0
1101	475	14.1	2624	78.1
1102	49	1.5	2673	79.6
1103	13	0.4	2686	80.0
1104	2	0.1	2688	80.0
1105	8	0.2	2696	80.3
1201	567	16.9	3263	97.2
1202	68	2.0	3331	99.2
1203	27	0.8	3358	100.0

Frequency Missing = 53139

HRTWH4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	42	5.8	42	5.8
0102	25	3.4	67	9.2
0103	125	17.2	192	26.4

0104	76	10.4	268	36.8
0105	37	5.1	305	41.9
0106	22	3.0	327	44.9
0108	7	1.0	334	45.9
0109	7	1.0	341	46.8
0111	7	1.0	348	47.8
0301	3	0.4	351	48.2
0302	4	0.5	355	48.8
0401	8	1.1	363	49.9
0601	8	1.1	371	51.0
1101	77	10.6	448	61.5
1102	50	6.9	498	68.4
1103	41	5.6	539	74.0
1104	10	1.4	549	75.4
1201	65	8.9	614	84.3
1202	97	13.3	711	97.7
1203	8	1.1	719	98.8
1204	9	1.2	728	100.0

Frequency Missing = 55769

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	608	16.7	608	16.7
-----3	77	2.1	685	18.9
0000001	18	0.5	703	19.4
0000002	14	0.4	717	19.7
0000003	3	0.1	720	19.8
0000004	3	0.1	723	19.9
0000012	2	0.1	725	20.0
0000013	2	0.1	727	20.0
0000017	5	0.1	732	20.1
0000020	4	0.1	736	20.3
0000023	2	0.1	738	20.3
0000025	22	0.6	760	20.9
0000030	7	0.2	767	21.1
0000032	2	0.1	769	21.2
0000033	2	0.1	771	21.2
0000034	2	0.1	773	21.3
0000035	11	0.3	784	21.6
0000037	3	0.1	787	21.7
0000038	2	0.1	789	21.7
0000040	18	0.5	807	22.2
0000043	2	0.1	809	22.3
0000044	3	0.1	812	22.4
0000045	2	0.1	814	22.4
0000050	27	0.7	841	23.1
0000052	2	0.1	843	23.2
0000053	4	0.1	847	23.3
0000054	6	0.2	853	23.5
0000055	7	0.2	860	23.7
0000056	2	0.1	862	23.7
0000059	2	0.1	864	23.8
0000060	16	0.4	880	24.2
0000065	14	0.4	894	24.6
0000067	4	0.1	898	24.7
0000069	6	0.2	904	24.9
0000070	17	0.5	921	25.4
0000071	2	0.1	923	25.4
0000074	2	0.1	925	25.5
0000075	38	1.0	963	26.5
0000078	2	0.1	965	26.6
0000079	4	0.1	969	26.7
0000080	16	0.4	985	27.1
0000082	2	0.1	987	27.2
0000083	3	0.1	990	27.3
0000084	3	0.1	993	27.3
0000085	13	0.4	1006	27.7
0000086	3	0.1	1009	27.8
0000088	5	0.1	1014	27.9
0000090	9	0.2	1023	28.2
0000092	3	0.1	1026	28.2
0000094	10	0.3	1036	28.5
0000095	6	0.2	1042	28.7
0000100	120	3.3	1162	32.0
0000105	13	0.4	1175	32.3
0000107	2	0.1	1177	32.4

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0000110	11	0.3	1188	32.7
0000112	4	0.1	1192	32.8
0000113	4	0.1	1196	32.9
0000116	5	0.1	1201	33.1
0000120	24	0.7	1225	33.7
0000122	7	0.2	1232	33.9
0000125	18	0.5	1250	34.4
0000130	9	0.2	1259	34.7
0000135	5	0.1	1264	34.8
0000138	4	0.1	1268	34.9
0000140	15	0.4	1283	35.3
0000142	4	0.1	1287	35.4
0000145	4	0.1	1291	35.5
0000150	116	3.2	1407	38.7
0000157	4	0.1	1411	38.8
0000160	11	0.3	1422	39.1
0000161	5	0.1	1427	39.3
0000165	9	0.2	1436	39.5
0000166	3	0.1	1439	39.6
0000167	3	0.1	1442	39.7
0000168	6	0.2	1448	39.9
0000170	8	0.2	1456	40.1
0000172	5	0.1	1461	40.2
0000173	5	0.1	1466	40.4
0000174	4	0.1	1470	40.5
0000175	34	0.9	1504	41.4
0000178	7	0.2	1511	41.6
0000180	29	0.8	1540	42.4
0000183	4	0.1	1544	42.5
0000185	2	0.1	1546	42.6
0000186	2	0.1	1548	42.6
0000187	8	0.2	1556	42.8
0000188	8	0.2	1564	43.0
0000190	17	0.5	1581	43.5
0000193	4	0.1	1585	43.6
0000198	8	0.2	1593	43.8
0000200	164	4.5	1757	48.4
0000210	9	0.2	1766	48.6
0000213	2	0.1	1768	48.7
0000218	6	0.2	1774	48.8
0000220	26	0.7	1800	49.5
0000225	26	0.7	1826	50.3
0000228	5	0.1	1831	50.4
0000230	12	0.3	1843	50.7
0000232	4	0.1	1847	50.8
0000233	2	0.1	1849	50.9
0000235	8	0.2	1857	51.1
0000237	5	0.1	1862	51.3
0000238	4	0.1	1866	51.4
0000240	22	0.6	1888	52.0
0000242	2	0.1	1890	52.0
0000243	5	0.1	1895	52.2
0000248	2	0.1	1897	52.2
0000250	108	3.0	2005	55.2

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000255	2	0.1	2007	55.2
0000258	5	0.1	2012	55.4
0000259	4	0.1	2016	55.5
0000260	21	0.6	2037	56.1
0000261	2	0.1	2039	56.1
0000262	3	0.1	2042	56.2
0000265	2	0.1	2044	56.3
0000266	4	0.1	2048	56.4
0000267	2	0.1	2050	56.4
0000270	2	0.1	2052	56.5
0000272	5	0.1	2057	56.6
0000275	31	0.9	2088	57.5
0000280	8	0.2	2096	57.7
0000282	2	0.1	2098	57.7
0000285	2	0.1	2100	57.8
0000287	5	0.1	2105	57.9
0000288	4	0.1	2109	58.1
0000290	3	0.1	2112	58.1
0000293	2	0.1	2114	58.2
0000298	3	0.1	2117	58.3
0000300	103	2.8	2220	61.1
0000302	2	0.1	2222	61.2
0000304	5	0.1	2227	61.3
0000307	6	0.2	2233	61.5
0000308	3	0.1	2236	61.5

0000309	2	0.1	2238	61.6
0000310	6	0.2	2244	61.8
0000312	4	0.1	2248	61.9
0000313	2	0.1	2250	61.9
0000315	9	0.2	2259	62.2
0000320	12	0.3	2271	62.5
0000323	2	0.1	2273	62.6
0000325	28	0.8	2301	63.3
0000330	10	0.3	2311	63.6
0000332	2	0.1	2313	63.7
0000333	3	0.1	2316	63.7
0000335	6	0.2	2322	63.9
0000337	3	0.1	2325	64.0
0000340	12	0.3	2337	64.3
0000345	4	0.1	2341	64.4
0000350	101	2.8	2442	67.2
0000355	2	0.1	2444	67.3
0000357	2	0.1	2446	67.3
0000359	2	0.1	2448	67.4
0000360	3	0.1	2451	67.5
0000362	2	0.1	2453	67.5
0000365	9	0.2	2462	67.8
0000368	2	0.1	2464	67.8
0000370	6	0.2	2470	68.0
0000371	4	0.1	2474	68.1
0000373	3	0.1	2477	68.2
0000375	26	0.7	2503	68.9
0000378	2	0.1	2505	69.0
0000379	2	0.1	2507	69.0

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000380	6	0.2	2513	69.2
0000381	3	0.1	2516	69.3
0000383	2	0.1	2518	69.3
0000384	2	0.1	2520	69.4
0000385	6	0.2	2526	69.5
0000388	2	0.1	2528	69.6
0000395	2	0.1	2530	69.6
0000400	137	3.8	2667	73.4
0000401	6	0.2	2673	73.6
0000405	2	0.1	2675	73.6
0000406	7	0.2	2682	73.8
0000407	3	0.1	2685	73.9
0000410	9	0.2	2694	74.2
0000411	4	0.1	2698	74.3
0000412	5	0.1	2703	74.4
0000414	4	0.1	2707	74.5
0000415	2	0.1	2709	74.6
0000418	2	0.1	2711	74.6
0000420	4	0.1	2715	74.7
0000425	25	0.7	2740	75.4
0000430	7	0.2	2747	75.6
0000435	5	0.1	2752	75.8
0000440	3	0.1	2755	75.8
0000445	2	0.1	2757	75.9
0000446	10	0.3	2767	76.2
0000450	53	1.5	2820	77.6
0000464	7	0.2	2827	77.8
0000470	7	0.2	2834	78.0
0000472	2	0.1	2836	78.1
0000473	2	0.1	2838	78.1
0000475	2	0.1	2840	78.2
0000477	4	0.1	2844	78.3
0000480	2	0.1	2846	78.3
0000490	2	0.1	2848	78.4
0000493	2	0.1	2850	78.4
0000494	4	0.1	2854	78.6
0000495	2	0.1	2856	78.6
0000496	4	0.1	2860	78.7
0000500	163	4.5	3023	83.2
0000508	3	0.1	3026	83.3
0000510	4	0.1	3030	83.4
0000513	3	0.1	3033	83.5
0000515	2	0.1	3035	83.5
0000518	5	0.1	3040	83.7
0000520	6	0.2	3046	83.8
0000525	4	0.1	3050	84.0
0000527	2	0.1	3052	84.0
0000535	3	0.1	3055	84.1
0000540	4	0.1	3059	84.2
0000549	2	0.1	3061	84.3

0000550	30	0.8	3091	85.1
0000552	2	0.1	3093	85.1
0000560	10	0.3	3103	85.4
0000573	2	0.1	3105	85.5

HRTWH5T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000575	4	0.1	3109	85.6
0000580	5	0.1	3114	85.7
0000588	3	0.1	3117	85.8
0000595	2	0.1	3119	85.9
0000600	114	3.1	3233	89.0
0000603	6	0.2	3239	89.2
0000610	4	0.1	3243	89.3
0000618	2	0.1	3245	89.3
0000620	6	0.2	3251	89.5
0000624	4	0.1	3255	89.6
0000630	5	0.1	3260	89.7
0000633	3	0.1	3263	89.8
0000640	5	0.1	3268	90.0
0000650	8	0.2	3276	90.2
0000665	2	0.1	3278	90.2
0000675	4	0.1	3282	90.3
0000678	3	0.1	3285	90.4
0000682	4	0.1	3289	90.5
0000695	3	0.1	3292	90.6
0000700	33	0.9	3325	91.5
0000703	3	0.1	3328	91.6
0000725	2	0.1	3330	91.7
0000734	3	0.1	3333	91.7
0000740	2	0.1	3335	91.8
0000749	4	0.1	3339	91.9
0000750	22	0.6	3361	92.5
0000754	5	0.1	3366	92.7
0000760	3	0.1	3369	92.7
0000775	8	0.2	3377	93.0
0000800	53	1.5	3430	94.4
0000823	5	0.1	3435	94.5
0000834	7	0.2	3442	94.7
0000850	5	0.1	3447	94.9
0000853	5	0.1	3452	95.0
0000880	4	0.1	3456	95.1
0000900	31	0.9	3487	96.0
0000925	3	0.1	3490	96.1
0000947	5	0.1	3495	96.2
0000950	8	0.2	3503	96.4
0000965	130	3.6	3633	100.0

Frequency Missing = 52864

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	627	18.7	627	18.7
-----3	75	2.2	702	20.9
0000001	27	0.8	729	21.7
0000003	5	0.1	734	21.8
0000006	2	0.1	736	21.9
0000010	6	0.2	742	22.1
0000012	2	0.1	744	22.1
0000013	2	0.1	746	22.2
0000015	4	0.1	750	22.3
0000018	4	0.1	754	22.4
0000020	16	0.5	770	22.9
0000023	2	0.1	772	23.0
0000025	17	0.5	789	23.5
0000026	4	0.1	793	23.6
0000028	2	0.1	795	23.7
0000029	2	0.1	797	23.7
0000032	2	0.1	799	23.8
0000033	3	0.1	802	23.9
0000034	2	0.1	804	23.9
0000035	14	0.4	818	24.3
0000038	2	0.1	820	24.4
0000040	22	0.7	842	25.1
0000043	2	0.1	844	25.1
0000044	3	0.1	847	25.2
0000045	5	0.1	852	25.4
0000050	22	0.7	874	26.0
0000052	2	0.1	876	26.1
0000053	4	0.1	880	26.2

0000054	2	0.1	882	26.3
0000055	6	0.2	888	26.4
0000059	2	0.1	890	26.5
0000060	39	1.2	929	27.6
0000065	9	0.3	938	27.9
0000067	4	0.1	942	28.0
0000069	6	0.2	948	28.2
0000070	15	0.4	963	28.7
0000071	4	0.1	967	28.8
0000074	2	0.1	969	28.8
0000075	38	1.1	1007	30.0
0000078	2	0.1	1009	30.0
0000079	4	0.1	1013	30.1
0000080	16	0.5	1029	30.6
0000082	5	0.1	1034	30.8
0000083	2	0.1	1036	30.8
0000084	3	0.1	1039	30.9
0000085	13	0.4	1052	31.3
0000086	3	0.1	1055	31.4
0000090	12	0.4	1067	31.8
0000092	5	0.1	1072	31.9
0000094	10	0.3	1082	32.2
0000095	6	0.2	1088	32.4
0000100	160	4.8	1248	37.1
0000105	9	0.3	1257	37.4
0000107	2	0.1	1259	37.5

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000110	6	0.2	1265	37.6
0000114	4	0.1	1269	37.8
0000116	5	0.1	1274	37.9
0000117	2	0.1	1276	38.0
0000119	4	0.1	1280	38.1
0000120	29	0.9	1309	39.0
0000121	5	0.1	1314	39.1
0000122	2	0.1	1316	39.2
0000125	13	0.4	1329	39.6
0000128	2	0.1	1331	39.6
0000130	5	0.1	1336	39.8
0000131	2	0.1	1338	39.8
0000138	4	0.1	1342	39.9
0000140	9	0.3	1351	40.2
0000142	4	0.1	1355	40.3
0000145	10	0.3	1365	40.6
0000146	3	0.1	1368	40.7
0000150	105	3.1	1473	43.8
0000151	3	0.1	1476	43.9
0000157	4	0.1	1480	44.0
0000160	29	0.9	1509	44.9
0000161	5	0.1	1514	45.1
0000165	12	0.4	1526	45.4
0000167	3	0.1	1529	45.5
0000170	4	0.1	1533	45.6
0000172	4	0.1	1537	45.7
0000173	5	0.1	1542	45.9
0000174	4	0.1	1546	46.0
0000175	30	0.9	1576	46.9
0000178	7	0.2	1583	47.1
0000180	22	0.7	1605	47.8
0000182	4	0.1	1609	47.9
0000183	4	0.1	1613	48.0
0000185	2	0.1	1615	48.1
0000186	2	0.1	1617	48.1
0000187	6	0.2	1623	48.3
0000188	6	0.2	1629	48.5
0000190	15	0.4	1644	48.9
0000192	3	0.1	1647	49.0
0000198	8	0.2	1655	49.3
0000200	117	3.5	1772	52.7
0000205	2	0.1	1774	52.8
0000210	18	0.5	1792	53.3
0000213	2	0.1	1794	53.4
0000216	2	0.1	1796	53.5
0000217	2	0.1	1798	53.5
0000220	12	0.4	1810	53.9
0000225	29	0.9	1839	54.7
0000228	5	0.1	1844	54.9
0000230	7	0.2	1851	55.1
0000233	4	0.1	1855	55.2
000037	2	0.1	1857	55.3
0000238	5	0.1	1862	55.4

0000240            17            0.5            1879            55.9

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000248	2	0.1	1881	56.0
0000250	121	3.6	2002	59.6
0000255	2	0.1	2004	59.6
0000257	3	0.1	2007	59.7
0000259	4	0.1	2011	59.9
0000260	21	0.6	2032	60.5
0000265	2	0.1	2034	60.5
0000266	4	0.1	2038	60.7
0000270	4	0.1	2042	60.8
0000271	3	0.1	2045	60.9
0000275	27	0.8	2072	61.7
0000280	3	0.1	2075	61.8
0000282	2	0.1	2077	61.8
0000285	6	0.2	2083	62.0
0000287	5	0.1	2088	62.1
0000288	4	0.1	2092	62.3
0000293	2	0.1	2094	62.3
0000300	120	3.6	2214	65.9
0000302	2	0.1	2216	66.0
0000304	5	0.1	2221	66.1
0000307	6	0.2	2227	66.3
0000312	2	0.1	2229	66.3
0000313	4	0.1	2233	66.5
0000315	14	0.4	2247	66.9
0000318	4	0.1	2251	67.0
0000320	12	0.4	2263	67.4
0000322	3	0.1	2266	67.4
0000323	2	0.1	2268	67.5
0000325	31	0.9	2299	68.4
0000332	2	0.1	2301	68.5
0000340	8	0.2	2309	68.7
0000342	4	0.1	2313	68.8
0000345	4	0.1	2317	69.0
0000347	2	0.1	2319	69.0
0000350	93	2.8	2412	71.8
0000355	10	0.3	2422	72.1
0000357	2	0.1	2424	72.1
0000360	3	0.1	2427	72.2
0000361	6	0.2	2433	72.4
0000362	2	0.1	2435	72.5
0000365	3	0.1	2438	72.6
0000368	2	0.1	2440	72.6
0000370	6	0.2	2446	72.8
0000371	4	0.1	2450	72.9
0000372	3	0.1	2453	73.0
0000375	22	0.7	2475	73.7
0000378	2	0.1	2477	73.7
0000380	7	0.2	2484	73.9
0000381	3	0.1	2487	74.0
0000383	2	0.1	2489	74.1
0000384	2	0.1	2491	74.1
0000385	6	0.2	2497	74.3
0000388	2	0.1	2499	74.4
0000395	2	0.1	2501	74.4

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000398	2	0.1	2503	74.5
0000400	157	4.7	2660	79.2
0000405	8	0.2	2668	79.4
0000406	3	0.1	2671	79.5
0000407	3	0.1	2674	79.6
0000410	4	0.1	2678	79.7
0000411	3	0.1	2681	79.8
0000414	4	0.1	2685	79.9
0000418	2	0.1	2687	80.0
0000420	6	0.2	2693	80.1
0000423	4	0.1	2697	80.3
0000425	25	0.7	2722	81.0
0000426	6	0.2	2728	81.2
0000430	4	0.1	2732	81.3
0000435	5	0.1	2737	81.5
0000445	5	0.1	2742	81.6
0000450	59	1.8	2801	83.4
0000455	2	0.1	2803	83.4
0000459	3	0.1	2806	83.5

0000461	5	0.1	2811	83.7
0000465	4	0.1	2815	83.8
0000470	7	0.2	2822	84.0
0000472	2	0.1	282	84.0
0000473	2	0.1	2826	84.1
0000475	6	0.2	2832	84.3
0000480	2	0.1	2834	84.3
0000482	5	0.1	2839	84.5
0000493	2	0.1	2841	84.6
0000494	4	0.1	2845	84.7
0000495	2	0.1	2847	84.7
0000500	126	3.8	2973	88.5
0000508	3	0.1	2976	88.6
0000512	3	0.1	2979	88.7
0000518	2	0.1	2981	88.7
0000520	9	0.3	2990	89.0
0000525	4	0.1	2994	89.1
0000527	2	0.1	2996	89.2
0000531	3	0.1	2999	89.3
0000535	6	0.2	3005	89.4
0000548	4	0.1	3009	89.6
0000549	2	0.1	3011	89.6
0000550	16	0.5	3027	90.1
0000552	2	0.1	3029	90.1
0000555	6	0.2	3035	90.3
0000560	5	0.1	3040	90.5
0000573	2	0.1	3042	90.5
0000580	5	0.1	3047	90.7
0000588	3	0.1	3050	90.8
0000591	5	0.1	3055	90.9
0000599	2	0.1	3057	91.0
0000600	67	2.0	3124	93.0
0000606	2	0.1	3126	93.0
0000617	3	0.1	3129	3.1
0000620	6	0.2	3135	93.3

HRTWH6T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000623	5	0.1	3140	93.5
0000625	3	0.1	3143	93.5
0000632	3	0.1	3146	93.6
0000650	9	0.3	3155	93.9
0000665	2	0.1	3157	94.0
0000675	4	0.1	3161	94.1
0000700	30	0.9	3191	95.0
0000704	3	0.1	3194	95.1
0000706	4	0.1	3198	95.2
0000710	3	0.1	3201	95.3
0000725	2	0.1	3203	95.3
0000734	3	0.1	3206	95.4
0000750	16	0.5	3222	95.9
0000754	5	0.1	3227	96.0
0000775	133	4.0	3360	100.0

Frequency Missing = 53137

HRTWH7T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	116	15.8	116	15.8
-----3	22	3.0	138	18.8
0000001	43	5.9	181	24.7
0000002	3	0.4	184	25.1
0000008	2	0.3	186	25.3
0000010	7	1.0	193	26.3
0000013	4	0.5	197	26.8
0000015	3	0.4	200	27.2
0000020	16	2.2	216	29.4
0000030	8	1.1	224	30.5
0000035	3	0.4	227	30.9
0000038	4	0.5	231	31.5
0000040	19	2.6	250	34.1
0000044	3	0.4	253	34.5
0000050	11	1.5	264	36.0
0000055	4	0.5	268	36.5
0000060	18	2.5	286	39.0
0000065	3	0.4	289	39.4
0000070	3	0.4	292	39.8
0000079	6	0.8	298	40.6
0000080	8	1.1	306	41.7
0000085	3	0.4	309	42.1



0000086	3	0.4	312	42.5
0000090	3	0.4	315	42.9
0000095	6	0.8	321	43.7
0000100	53	7.2	374	51.0
0000120	4	0.5	378	51.5
0000125	3	0.4	381	51.9
0000130	7	1.0	388	52.9
0000150	34	4.6	422	57.5
0000160	4	0.5	426	58.0
0000170	2	0.3	428	58.3
0000174	4	0.5	432	58.9
0000175	7	1.0	439	59.8
0000190	3	0.4	442	60.2
0000192	3	0.4	445	60.6
0000200	51	6.9	496	67.6
0000220	5	0.7	501	68.3
0000225	8	1.1	509	69.3
0000228	5	0.7	514	70.0
0000240	6	0.8	520	70.8
0000250	25	3.4	545	74.3
0000260	3	0.4	548	74.7
0000266	4	0.5	552	75.2
0000275	9	1.2	561	76.4
0000300	24	3.3	585	79.7
0000330	3	0.4	588	80.1
0000340	8	1.1	596	81.2
0000350	42	5.7	638	86.9
0000370	4	0.5	642	87.5
0000371	6	0.8	648	88.3
0000375	6	0.8	654	89.1
0000380	3	0.4	657	89.5
0000400	18	2.5	675	92.0

HRTWH7T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000420	7	1.0	682	92.9
0000430	3	0.4	685	93.3
0000450	8	1.1	693	94.4
0000478	3	0.4	696	94.8
0000500	6	0.8	702	95.6
0000550	32	4.4	734	100.0

Frequency Missing = 55763

REOTHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5452	11.7	5452	11.7
2	40489	86.8	45941	98.5
D	139	0.3	46080	98.8
R	558	1.2	46638	100.0

Frequency Missing = 9859

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	501	9.2	501	9.2
-----3	98	1.8	599	11.0
0000000	7	0.1	606	11.1
0000001	3	0.1	609	11.2
0000110	2	0.0	611	11.2
0000150	6	0.1	617	11.3
0000200	6	0.1	623	11.4
0000265	7	0.1	630	11.6
0000300	7	0.1	637	11.7
0000500	11	0.2	648	11.9
0000700	4	0.1	652	12.0
0000800	8	0.1	660	12.1
0001000	26	0.5	686	12.6
001200	5	0.1	691	12.7
0001500	17	0.3	708	13.0
0001800	2	0.0	710	13.0
0002000	23	0.4	733	13.5
0002500	9	0.2	742	13.6
0003000	45	0.8	787	14.5
0003500	11	0.2	798	14.7
0004000	18	0.3	816	15.0
0004500	19	0.3	835	15.3
0004800	3	0.1	838	15.4

0005000	75	1.4	913	16.8
0005500	4	0.1	917	16.8
0006000	54	1.0	971	17.8
0007000	11	0.2	982	18.0
0007500	23	0.4	1005	18.5
0008000	36	0.7	1041	19.1
0008300	1	0.0	1042	19.1
0008500	5	0.1	1047	19.2
0009000	8	0.1	1055	19.4
0009500	1	0.0	1056	19.4
0010000	160	2.9	1216	22.3
0011000	2	0.0	1218	22.4
0012000	66	1.2	1284	23.6
0012500	7	0.1	1291	23.7
0013000	13	0.2	1304	23.9
0013500	4	0.1	1308	24.0
0014000	13	0.2	1321	24.3
0015000	147	2.7	1468	27.0
0016000	28	0.5	1496	27.5
0016500	2	0.0	1498	27.5
0017000	18	0.3	1516	27.8
0017500	4	0.1	1520	27.9
0018000	29	0.5	1549	28.4
0020000	133	2.4	1682	30.9
0021000	10	0.2	1692	31.1
0022000	19	0.3	1711	31.4
0023000	7	0.1	1718	31.6
0024000	18	0.3	1736	31.9
0025000	149	2.7	1885	34.6
0025500	2	0.0	1887	34.7
0026000	7	0.1	1894	34.8

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0027000	11	0.2	1905	35.0
0027500	2	0.0	1907	35.0
0028000	8	0.1	1915	35.2
0029000	4	0.1	1919	35.2
0030000	152	2.8	2071	38.0
0032000	3	0.1	2074	38.1
0032500	4	0.1	2078	38.2
0033000	4	0.1	2082	38.2
0034000	3	0.1	2085	38.3
0034900	5	0.1	2090	38.4
0035000	80	1.5	2170	39.9
0035800	4	0.1	2174	39.9
0036000	2	0.0	2176	40.0
0037000	6	0.1	2182	40.1
0037500	4	0.1	2186	40.1
0038000	11	0.2	2197	40.3
0039000	1	0.0	2198	40.4
0040000	168	3.1	2366	43.5
0041000	3	0.1	2369	43.5
0042000	6	0.1	2375	43.6
0043000	4	0.1	2379	43.7
0044000	9	0.2	2388	43.9
0044900	4	0.1	2392	43.9
0045000	99	1.8	2491	45.7
0047000	9	0.2	2500	45.9
0047500	4	0.1	2504	46.0
0048000	4	0.1	2508	46.1
0050000	161	3.0	2669	49.0
0051000	5	0.1	2674	49.1
0052000	6	0.1	2680	49.2
0053000	2	0.0	2682	49.3
0055000	75	1.4	2757	50.6
0056000	4	0.1	2761	50.7
0056700	2	0.0	2763	50.7
0057000	1	0.0	2764	50.8
0058000	12	0.2	2776	51.0
0059000	2	0.0	2778	51.0
0060000	161	3.0	2939	54.0
0061000	5	0.1	2944	54.1
0062000	7	0.1	2951	54.2
0064000	1	0.0	2952	54.2
0065000	72	1.3	3024	55.5
0066000	5	0.1	3029	55.6
0067000	2	0.0	3031	55.7
0068000	13	0.2	3044	55.9
0069000	9	0.2	3053	56.1
0070000	134	2.5	3187	58.5
0072000	18	0.3	3205	58.9

0073000	3	0.1	3208	58.9
0074000	4	0.1	3212	59.0
0075000	93	1.7	3305	60.7
0076000	7	0.1	3312	60.8
0076500	2	0.0	3314	60.9
0077000	3	0.1	3317	60.9

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0078000	14	0.3	3331	61.2
0080000	96	1.8	3427	62.9
0083000	5	0.1	3432	63.0
0084000	6	0.1	3438	63.1
0085000	48	0.9	3486	64.0
0086000	5	0.1	3491	64.1
0087000	11	0.2	3502	64.3
0088000	9	0.2	3511	64.5
0089000	3	0.1	3514	64.5
0090000	92	1.7	3606	66.2
0091900	2	0.0	3608	66.3
0093000	3	0.1	3611	66.3
0095000	28	0.5	3639	66.8
0096000	6	0.1	3645	66.9
0097500	4	0.1	3649	67.0
0098000	6	0.1	3655	67.1
0100000	188	3.5	3843	70.6
0101000	1	0.0	3844	70.6
0105000	5	0.1	3849	70.7
0108000	6	0.1	3855	70.8
0109000	5	0.1	3860	70.9
0110000	79	1.5	3939	72.3
0111400	2	0.0	3941	72.4
0112500	4	0.1	3945	72.5
0113900	2	0.0	3947	72.5
0114000	1	0.0	3948	72.5
0115000	24	0.4	3972	72.9
0117000	4	0.1	3976	73.0
0120000	97	1.8	4073	74.8
0122000	9	0.2	4082	75.0
0125000	45	0.8	4127	75.8
0127000	1	0.0	4128	75.8
0128000	4	0.1	4132	75.9
0129000	7	0.1	4139	76.0
0130000	43	0.8	4182	76.8
0131000	5	0.1	4187	76.9
0135000	26	0.5	4213	77.4
0137000	2	0.0	4215	77.4
0139000	7	0.1	4222	77.5
0140000	38	0.7	4260	78.2
0142000	5	0.1	4265	78.3
0143000	7	0.1	4272	78.5
0144000	1	0.0	4273	78.5
0149000	2	0.0	4275	78.5
0150000	105	1.9	4380	80.4
0155000	2	0.0	4382	80.5
0159000	7	0.1	4389	80.6
0160000	37	0.7	4426	81.3
0163900	4	0.1	4430	81.4
0169000	4	0.1	4434	81.4
0170000	32	0.6	4466	82.0
0175000	24	0.4	4490	82.5
0178000	2	0.0	4492	82.5
0180000	55	1.0	4547	83.5

REVALUT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0184000	3	0.1	4550	83.6
0185000	15	0.3	4565	83.8
0186700	1	0.0	4566	83.9
0187500	4	0.1	4570	83.9
0189000	1	0.0	4571	83.9
0190000	10	0.2	4581	84.1
0200000	87	1.6	4668	85.7
0205000	1	0.0	4669	85.7
0210000	19	0.3	4688	86.1
0220000	8	0.1	4696	86.2
0225000	25	0.5	4721	86.7
0230000	10	0.2	4731	86.9
0235000	3	0.1	4734	86.9
0240000	14	0.3	4748	87.2

0250000	70	1.3	4818	88.5
0255000	1	0.0	4819	88.5
0260000	10	0.2	4829	88.7
0270000	11	0.2	4840	88.9
0275000	7	0.1	4847	89.0
0280000	20	0.4	4867	89.4
0285000	5	0.1	4872	89.5
0290000	10	0.2	4882	89.7
0300000	130	2.4	5012	92.0
0305000	3	0.1	5015	92.1
0310000	3	0.1	5018	92.2
0315000	4	0.1	5022	92.2
0325000	1	0.0	5023	92.2
0340000	2	0.0	5025	92.3
0345000	3	0.1	5028	92.3
0350000	39	0.7	5067	93.1
0352000	3	0.1	5070	93.1
0360000	12	0.2	5082	93.3
0370000	3	0.1	5085	93.4
0375000	3	0.1	5088	93.4
0380000	6	0.1	5094	93.6
0390000	6	0.1	5100	93.7
0400000	46	0.8	5146	94.5
0407000	4	0.1	5150	94.6
0410000	3	0.1	5153	94.6
0415000	6	0.1	5159	94.7
0420000	2	0.0	5161	94.8
0450000	33	0.6	5194	95.4
0460000	3	0.1	5197	95.4
0470000	2	0.0	5199	95.5
0500000	246	4.5	5445	100.0

Frequency Missing = 51052

REMORTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2240	41.2	2240	41.2
2	3096	56.9	5336	98.0
D	61	1.1	5397	99.2
R	46	0.8	5443	100.0

Frequency Missing = 51054

REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	249	11.1	249	11.1
-----3	59	2.6	308	13.8
0000000	13	0.6	321	14.3
0000001	8	0.4	329	14.7
0000003	3	0.1	332	14.8
0000200	5	0.2	337	15.0
0000266	7	0.3	344	15.4
0000311	3	0.1	347	15.5
0000470	6	0.3	353	15.8
0000700	5	0.2	358	16.0
0000730	5	0.2	363	16.2
0000750	4	0.2	367	16.4
0000798	5	0.2	372	16.6
0001000	4	0.2	376	16.8
0001300	4	0.2	380	17.0
0001500	9	0.4	389	17.4
0002000	9	0.4	398	17.8
0002300	3	0.1	401	17.9
0002500	1	0.0	402	17.9
0002800	7	0.3	409	18.3
0003000	23	1.0	432	19.3
0003300	3	0.1	435	19.4
0004000	8	0.4	443	19.8
0004500	7	0.3	450	20.1
0005000	17	0.8	467	20.8
0006000	12	0.5	479	21.4
0006400	8	0.4	487	21.7
0006500	2	0.1	489	21.8
0006800	4	0.2	493	22.0
0007000	8	0.4	501	22.4
0007500	6	0.3	507	22.6
0007978	3	0.1	510	22.8
0008000	22	1.0	532	23.8
0009000	21	0.9	553	24.7
0009400	3	0.1	556	24.8

0009500	4	0.2	560	25.0
0009700	2	0.1	562	25.1
0010000	38	1.7	600	26.8
0011000	2	0.1	602	26.9
0011400	2	0.1	604	27.0
0012000	17	0.8	621	27.7
0012100	3	0.1	624	27.9
0013000	15	0.7	639	28.5
0013982	3	0.1	642	28.7
0014000	10	0.4	652	29.1
0014500	6	0.3	658	29.4
0015000	37	1.7	695	31.0
0016000	14	0.6	709	31.7
0017000	17	0.8	726	32.4
0017700	2	0.1	728	32.5
0018000	16	0.7	744	33.2
0018700	2	0.1	746	33.3
0018720	5	0.2	751	33.5
0019000	4	0.2	755	33.7

REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0020000	59	2.6	814	36.3
0021000	18	0.8	832	37.1
0022000	18	0.8	850	37.9
0023000	7	0.3	857	38.3
0024000	11	0.5	868	38.8
0025000	13	0.6	881	39.3
0026000	2	0.1	883	39.4
0027000	12	0.5	895	40.0
0028000	11	0.5	906	40.4
0029000	7	0.3	913	40.8
0030000	77	3.4	990	44.2
0031000	3	0.1	993	44.3
0032000	19	0.8	1012	45.2
0032110	5	0.2	1017	45.4
0034000	5	0.2	1022	45.6
004500	2	0.1	1024	45.7
0035000	38	1.7	1062	47.4
0036000	5	0.2	1067	47.6
0037000	6	0.3	1073	47.9
0039000	14	0.6	1087	48.5
0040000	57	2.5	1144	51.1
0042000	6	0.3	1150	51.3
0043176	4	0.2	1154	51.5
0044000	14	0.6	1168	52.1
0044300	1	0.0	1169	52.2
0045000	29	1.3	1198	53.5
0045200	2	0.1	1200	53.6
0046000	2	0.1	1202	53.7
0047000	7	0.3	1209	54.0
0048000	7	0.3	1216	54.3
0048423	2	0.1	1218	54.4
0049000	5	0.2	1223	54.6
0050000	63	2.8	1286	57.4
0051000	3	0.1	1289	57.5
0052000	25	1.1	1314	58.7
0053000	3	0.1	1317	58.8
0054000	9	0.4	1326	59.2
0055000	10	0.4	1336	59.6
0056000	22	1.0	1358	60.6
0057000	6	0.3	1364	60.9
0059000	12	0.5	1376	61.4
0059500	2	0.1	1378	61.5
0060000	43	1.9	1421	63.4
0061000	6	0.3	1427	63.7
0062000	7	0.3	1434	64.0
0063000	14	0.6	1448	64.6
0065000	28	1.3	1476	65.9
0066000	6	0.3	1482	66.2
0067000	6	0.3	1488	66.4
0068000	4	0.2	1492	66.6
0069000	10	0.4	1502	67.1
0070000	28	1.3	1530	68.3
0071000	5	0.2	1535	68.5
0072000	3	0.1	1538	68.7

REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0073000	2	0.1	1540	68.8

0075000	11	0.5	1551	69.2
0076000	4	0.2	1555	69.4
0077800	2	0.1	1557	69.5
0077960	7	0.3	1564	69.8
0078000	3	0.1	1567	70.0
0080000	22	1.0	1589	70.9
0081000	2	0.1	1591	71.0
0084000	3	0.1	1594	71.2
0085000	26	1.2	1620	72.3
0086000	7	0.3	1627	72.6
0088000	3	0.1	1630	72.8
0089000	2	0.1	1632	72.9
0090000	25	1.1	1657	74.0
0092000	12	0.5	1669	74.5
0093000	10	0.4	1679	75.0
0094000	10	0.4	1689	75.4
0095000	20	0.9	1709	76.3
0097000	6	0.3	1715	76.6
0097143	2	0.1	1717	76.7
0098000	5	0.2	1722	76.9
0098500	6	0.3	1728	77.1
0099000	3	0.1	1731	77.3
0100000	46	2.1	1777	79.3
0101000	5	0.2	1782	79.6
0102000	4	0.2	1786	79.7
0105000	4	0.2	1790	79.9
0109000	4	0.2	1794	80.1
0110000	16	0.7	1810	80.8
0115000	10	0.4	1820	81.3
0116140	1	0.0	1821	81.3
0118000	3	0.1	1824	81.4
0119000	1	0.0	1825	81.5
0120000	9	0.4	1834	81.9
0121000	7	0.3	1841	82.2
0124000	4	0.2	1845	82.4
0125000	5	0.2	1850	82.6
0126000	5	0.2	1855	82.8
0129000	7	0.3	1862	83.1
0130000	13	0.6	1875	83.7
0132000	5	0.2	1880	83.9
0140000	10	0.4	1890	84.4
0143000	5	0.2	1895	84.6
0144000	2	0.1	1897	84.7
0145000	4	0.2	1901	84.9
0148000	4	0.2	1905	85.0
0150000	24	1.1	1929	86.1
0151000	3	0.1	1932	86.3
0153000	3	0.1	1935	86.4
0155000	2	0.1	1937	86.5
0156000	4	0.2	1941	86.7
0157000	4	0.2	1945	86.8
0159000	2	0.1	1947	86.9
0160000	19	0.8	1966	87.8

REPRINT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0161000	6	0.3	1972	88.0
0165000	9	0.4	1981	88.4
0168000	5	0.2	1986	88.7
0170000	4	0.2	1990	88.8
0173500	5	0.2	1995	89.1
0175000	9	0.4	2004	89.5
0178000	3	0.1	2007	89.6
0180000	12	0.5	2019	90.1
0185000	5	0.2	2024	90.4
0186000	4	0.2	2028	90.5
0190000	7	0.3	2035	90.8
0194000	1	0.0	2036	90.9
0195000	1	0.0	2037	90.9
0199999	3	0.1	2040	91.1
0200000	25	1.1	2065	92.2
0207000	4	0.2	2069	92.4
0210000	2	0.1	2071	92.5
0218000	8	0.4	2079	92.8
0220000	4	0.2	2083	93.0
0233000	3	0.1	2086	93.1
0240000	2	0.1	2088	93.2
0246000	5	0.2	2093	93.4
0250000	26	1.2	2119	94.6
0256000	2	0.1	2121	94.7
0260000	5	0.2	2126	94.9
0279000	2	0.1	2128	95.0

0280000	3	0.1	2131	95.1
0281000	3	0.1	2134	95.3
0290000	4	0.2	2138	95.4
0298285	2	0.1	2140	95.5
0300000	100	4.5	2240	100.0

Frequency Missing = 54257

VEHOWNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40667	87.3	40667	87.3
2	5359	11.5	46026	98.8
D	61	0.1	46087	98.9
R	519	1.1	46606	100.0

Frequency Missing = 9891

VEHNUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11818	29.1	11818	29.1
2	17503	43.0	29321	72.1
3	7123	17.5	36444	89.6
4	2741	6.7	39185	96.3
5	834	2.1	40019	98.4
6	270	0.7	40289	99.1
7	137	0.3	40426	99.4
D	43	0.1	40469	99.5
R	205	0.5	40674	100.0

Frequency Missing = 15823

V1OWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	24312	59.0	24312	59.0
0102	9045	21.9	33357	80.9
0103	2488	6.0	35845	86.9
0104	916	2.2	36761	89.1
0105	273	0.7	37034	89.8
0106	117	0.3	37151	90.1
0107	22	0.1	37173	90.1
0108	14	0.0	37187	90.2
0109	12	0.0	37199	90.2
0180	21	0.1	37220	90.3
0181	19	0.0	37239	90.3
0201	177	0.4	37416	90.7
0202	11	0.0	37427	90.8
0301	238	0.6	37665	91.3
0302	7	0.0	37672	91.4
0401	127	0.3	37799	91.7
0402	3	0.0	37802	91.7
0501	178	0.4	37980	92.1
0503	3	0.0	37983	92.1
0601	168	0.4	38151	92.5
0602	17	0.0	38168	92.6
0603	5	0.0	38173	92.6
0701	72	0.2	38245	92.7
0702	11	0.0	38256	92.8
0801	163	0.4	38419	93.2
0802	9	0.0	38428	93.2
0901	130	0.3	38558	93.5
0902	7	0.0	38565	93.5
0903	6	0.0	38571	93.5
1001	30	0.1	38601	93.6
1002	9	0.0	38610	93.6
1003	7	0.0	38617	93.6
1101	1171	2.8	39788	96.5
1102	190	0.5	39978	96.9
1103	28	0.1	40006	97.0
1201	1033	2.5	41039	99.5
1202	183	0.4	41222	100.0
1203	4	0.0	41226	100.0
1204	13	0.0	41239	100.0

Frequency Missing = 15258

V1OWN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0101	895	6.6	895	6.6
0102	10123	75.1	11018	81.7
0103	191	1.4	11209	83.1
0104	150	1.1	11359	84.2
0105	41	0.3	11400	84.5
0106	32	0.2	11432	84.8
0107	6	0.0	11438	84.8
0109	2	0.0	11440	84.8
0181	6	0.0	11446	84.9
0182	8	0.1	11454	84.9
0201	181	1.3	11635	86.3
0202	14	0.1	11649	86.4
0301	112	0.8	11761	87.2
0302	2	0.0	11763	87.2
0401	120	0.9	11883	88.1
0501	158	1.2	12041	89.3
0502	11	0.1	12052	89.4
0503	3	0.0	12055	89.4
0601	130	1.0	12185	90.4
0602	7	0.1	12192	90.4
0701	82	0.6	12274	91.0
0702	16	0.1	12290	91.1
0801	85	0.6	12375	91.8
0802	13	0.1	12388	91.9
0901	97	0.7	12485	92.6
0902	4	0.0	12489	92.6
1001	8	0.1	12497	92.7
1101	543	4.0	13040	96.7
1102	83	0.6	13123	97.3
1103	8	0.1	13131	97.4
1201	241	1.8	13372	99.2
1202	94	0.7	1466	99.9
1203	12	0.1	13478	100.0
1205	6	0.0	13484	100.0

Frequency Missing = 43013

V1YEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	914	2.2	914	2.2
1980	183	0.4	1097	2.7
1981	174	0.4	1271	3.1
1982	253	0.6	1524	3.7
1983	355	0.9	1879	4.6
1984	702	1.7	2581	6.3
1985	1089	2.7	3670	8.9
1986	1177	2.9	4847	11.8
1987	1461	3.6	6308	15.4
1988	1820	4.4	8128	19.8
1989	2086	5.1	10214	24.9
1990	2060	5.0	12274	29.9
1991	2532	6.2	14806	36.1
1992	2634	6.4	17440	42.5
1993	3247	7.9	20687	50.4
1994	3768	9.2	24455	59.6
1995	4314	10.5	28769	70.1
1996	4000	9.8	32769	79.9
1997	4307	10.5	37076	90.4
1998	2808	6.8	39884	97.2
1999	65	0.2	39949	97.4
D	654	1.6	40603	99.0
R	414	1.0	41017	100.0

Frequency Missing = 15480

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000250	704	1.7	704	1.7
000375	271	0.7	975	2.4
000500	3339	8.1	4314	10.5
000750	1405	3.4	5719	13.9
001000	1088	2.6	6807	16.5
001066	4	0.0	6811	16.5
001250	643	1.6	7454	18.1
001275	4	0.0	7458	18.1
001430	3	0.0	7461	18.1
001500	1321	3.2	8782	21.3
001521	2	0.0	8784	21.3
001550	27	0.1	8811	21.3



001600	4	0.0	8815	21.4
001675	661	1.6	9476	23.0
001713	10	0.0	9486	23.0
001723	2	0.0	9488	23.0
001725	8	0.0	9496	23.0
001741	4	0.0	9500	23.0
001763	4	0.0	9504	23.0
001775	3	0.0	9507	23.0
001821	4	0.0	9511	23.0
001917	9	0.0	9520	23.1
001927	9	0.0	9529	23.1
001950	8	0.0	9537	23.1
001963	6	0.0	9543	23.1
001981	2	0.0	9545	23.1
001988	13	0.0	9558	23.2
001996	6	0.0	9564	23.2
002066	11	0.0	9575	23.2
002088	11	0.0	9586	23.2
002098	5	0.0	9591	23.2
002100	19	0.0	9610	23.3
002138	32	0.1	9642	23.4
002200	46	0.1	9688	23.5
002213	4	0.0	9692	23.5
002225	8	0.0	9700	23.5
002250	13	0.0	9713	23.5
002263	2	0.0	9715	23.5
002275	2	0.0	9717	23.5
002281	3	0.0	9720	23.5
002283	5	0.0	9725	23.6
002300	4	0.0	9729	23.6
002322	2	0.0	9731	23.6
002325	14	0.0	9745	23.6
002357	3	0.0	9748	23.6
002363	7	0.0	9755	23.6
002392	8	0.0	9763	23.6
002400	14	0.0	9777	23.7
002413	15	0.0	9792	23.7
002417	6	0.0	9798	23.7
002425	11	0.0	9809	23.8
002438	12	0.0	9821	23.8
002449	3	0.0	9824	23.8
002456	3	0.0	9827	23.8

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002463	3	0.0	9830	23.8
002468	2	0.0	9832	23.8
002475	3	0.0	9835	23.8
002479	9	0.0	9844	23.8
002485	8	0.0	9852	23.9
002500	1443	3.5	11295	27.4
002508	4	0.0	11299	27.4
002529	35	0.1	11334	27.5
002538	16	0.0	11350	27.5
002543	2	0.0	11352	27.5
002550	3	0.0	11355	27.5
002582	4	0.0	11359	27.5
002588	31	0.1	11390	27.6
002600	4	0.0	11394	27.6
002613	2	0.0	11396	27.6
002625	4	0.0	11400	27.6
002633	2	0.0	11402	27.6
002638	15	0.0	11417	27.7
002650	7	0.0	11424	27.7
002669	10	0.0	11434	27.7
002675	30	0.1	11464	27.8
002683	7	0.0	11471	27.8
002700	16	0.0	11487	27.8
002713	5	0.0	11492	27.8
002733	2	0.0	11494	27.8
002743	9	0.0	11503	27.9
002745	6	0.0	11509	27.9
002750	2	0.0	11511	27.9
002763	5	0.0	11516	27.9
002775	2	0.0	11518	27.9
002788	9	0.0	11527	27.9
002813	3	0.0	11530	27.9
002821	13	0.0	11543	28.0
002825	5	0.0	11548	28.0
002838	5	0.0	11553	28.0
002863	7	0.0	11560	28.0
002875	1	0.0	11561	28.0

002883	10	0.0	11571	28.0
002888	4	0.0	11575	28.0
002892	3	0.0	11578	28.0
002900	4	0.0	11582	28.1
002906	5	0.0	11587	28.1
002929	7	0.0	11594	28.1
002931	43	0.1	11637	28.2
002935	11	0.0	11648	28.2
002938	30	0.1	11678	28.3
002950	7	0.0	11685	28.3
002966	10	0.0	11695	28.3
002975	55	0.1	11750	28.5
002978	10	0.0	11760	28.5
002981	5	0.0	11765	28.5
002986	5	0.0	11770	28.5
002988	23	0.1	11793	28.6
002995	8	0.0	11801	28.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003000	6	0.0	11807	28.6
003009	16	0.0	11823	28.6
003013	5	0.0	11828	28.7
003018	2	0.0	11830	28.7
003019	16	0.0	11846	28.7
003022	14	0.0	11860	28.7
003025	5	0.0	11865	28.7
003039	4	0.0	11869	28.8
003041	9	0.0	11878	28.8
003050	8	0.0	11886	28.8
003063	4	0.0	11890	28.8
003075	15	0.0	11905	28.8
003088	5	0.0	11910	28.9
003096	3	0.0	11913	28.9
003100	75	0.2	11988	29.0
003110	5	0.0	11993	29.1
003113	4	0.0	11997	29.1
003119	5	0.0	12002	29.1
003125	4	0.0	12006	29.1
003136	30	0.1	12036	29.2
003144	3	0.0	12039	29.2
003167	6	0.0	12045	29.2
003175	6	0.0	12051	29.2
003188	18	0.0	12069	29.2
003189	3	0.0	12072	29.2
003200	8	0.0	12080	29.3
003213	6	0.0	12086	29.3
003247	6	0.0	12092	29.3
003250	1	0.0	12093	29.3
003271	5	0.0	12098	29.3
003288	4	0.0	12102	29.3
003290	2	0.0	12104	29.3
003300	4	0.0	12108	29.3
003305	4	0.0	12112	29.3
003309	9	0.0	12121	29.4
003310	291	0.7	12412	30.1
003319	13	0.0	12425	30.1
003322	3	0.0	12428	30.1
003325	7	0.0	12435	30.1
003334	2	0.0	12437	30.1
003338	4	0.0	12441	30.1
003344	5	0.0	12446	30.1
003350	1421	3.4	13867	33.6
003358	67	0.2	13934	33.8
003388	10	0.0	13944	33.8
003400	2	0.0	13946	33.8
003405	2	0.0	13948	33.8
003413	5	0.0	13953	33.8
003425	10	0.0	13963	33.8
003434	2	0.0	13965	33.8
003435	11	0.0	13976	33.9
003438	4	0.0	13980	33.9
003442	11	0.0	13991	33.9
003450	52	0.1	14043	34.0

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003454	8	0.0	14051	34.0
003463	3	0.0	14054	34.0
003466	4	0.0	14058	34.1

003469	4	0.0	14062	34.1
003472	4	0.0	14066	34.1
003473	7	0.0	14073	34.1
003479	23	0.1	14096	34.1
003488	13	0.0	14109	34.2
003491	4	0.0	14113	34.2
003500	8	0.0	14121	34.2
003502	6	0.0	14127	34.2
003506	3	0.0	14130	34.2
003509	36	0.1	14166	34.3
003519	13	0.0	14179	34.3
003520	6	0.0	14185	34.4
003523	38	0.1	14223	34.5
003525	39	0.1	14262	34.5
003531	2	0.0	14264	34.6
003538	14	0.0	14278	34.6
003550	4	0.0	14282	34.6
003556	5	0.0	14287	34.6
003569	5	0.0	14292	34.6
003571	3	0.0	14295	34.6
003573	47	0.1	14342	34.7
003580	3	0.0	14345	34.
003581	12	0.0	14357	34.8
003599	3	0.0	14360	34.8
003605	2	0.0	14362	34.8
003606	8	0.0	14370	34.8
003624	16	0.0	14386	34.8
003625	22	0.1	14408	34.9
003628	5	0.0	14413	34.9
003650	11	0.0	14424	34.9
003663	20	0.0	14444	35.0
003667	4	0.0	14448	35.0
003675	4	0.0	14452	35.0
003688	4	0.0	14456	35.0
003694	13	0.0	14469	35.0
003700	37	0.1	14506	35.1
003710	2	0.0	14508	35.1
003713	14	0.0	14522	35.2
003719	4	0.0	14526	35.2
003738	16	0.0	14542	35.2
003746	9	0.0	14551	35.2
003750	4	0.0	14555	35.3
003756	9	0.0	14564	35.3
003759	3	0.0	14567	35.3
003763	17	0.0	14584	35.3
003775	7	0.0	14591	35.3
003795	37	0.1	14628	35.4
003800	21	0.1	14649	35.5
003804	9	0.0	14658	35.5
003806	4	0.0	14662	35.5
003812	4	0.0	14666	35.5

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003825	30	0.1	14696	35.6
003828	3	0.0	14699	35.6
003829	2	0.0	14701	35.6
003833	5	0.0	14706	35.6
003839	4	0.0	14710	35.6
003850	3	0.0	14713	35.6
003854	4	0.0	14717	35.6
003856	4	0.0	14721	35.7
003863	4	0.0	14725	35.7
003874	6	0.0	14731	35.7
003875	6	0.0	14737	35.7
003888	2	0.0	14739	35.7
003900	44	0.1	14783	35.8
003906	7	0.0	14790	35.8
003910	2	0.0	14792	35.8
003915	3	0.0	14795	35.8
003925	13	0.0	14808	35.9
003931	5	0.0	14813	35.9
003942	9	0.0	14822	35.9
003943	4	0.0	14826	35.9
003950	15	0.0	14841	36.0
003953	4	0.0	14845	36.0
003956	2	0.0	14847	36.0
003963	7	0.0	14854	36.0
003975	34	0.1	14888	36.1
003976	58	0.1	1496	36.2
003979	14	0.0	14960	36.2
003986	2	0.0	14962	36.2

003991	22	0.1	14984	36.3
003997	29	0.1	15013	36.4
004000	3	0.0	15016	36.4
004002	6	0.0	15022	36.4
004004	14	0.0	15036	36.4
004006	2	0.0	15038	36.4
004009	2	0.0	15040	36.4
004013	11	0.0	15051	36.5
004025	13	0.0	15064	36.5
004031	2	0.0	15066	36.5
004043	2	0.0	15068	36.5
004044	10	0.0	15078	36.5
004050	22	0.1	15100	36.6
004054	5	0.0	15105	36.6
004056	32	0.1	15137	36.7
004059	4	0.0	15141	36.7
004062	2	0.0	15143	36.7
004063	20	0.0	15163	36.7
004075	4	0.0	15167	36.7
004081	8	0.0	15175	36.8
004084	5	0.0	15180	36.8
004088	12	0.0	15192	36.8
004094	4	0.0	15196	36.8
004100	2	0.0	15198	36.8
004105	2	0.0	15200	36.8
004124	7	0.0	15207	36.8

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004125	2	0.0	15209	36.8
004132	28	0.1	15237	36.9
004136	5	0.0	15242	36.9
004138	9	0.0	15251	36.9
004146	2	0.0	15253	36.9
004150	8	0.0	15261	37.0
004154	4	0.0	15265	37.0
004156	5	0.0	15270	37.0
004160	2	0.0	15272	37.0
004163	9	0.0	15281	37.0
004169	2	0.0	15283	37.0
004171	2	0.0	15285	37.0
004173	6	0.0	15291	37.0
004174	2	0.0	15293	37.0
004175	13	0.0	15306	37.1
004181	3	0.0	15309	37.1
004184	14	0.0	15323	37.1
004185	30	0.1	15353	37.2
004188	13	0.0	15366	37.2
004195	8	0.0	15374	37.2
004196	14	0.0	15388	37.3
004198	28	0.1	15416	37.3
004200	64	0.2	15480	37.5
004225	4	0.0	15484	37.5
004227	8	0.0	15492	37.5
004238	10	0.0	15502	37.6
004247	4	0.0	15506	37.6
004250	36	0.1	15542	37.6
004255	4	0.0	15546	37.7
004261	3	0.0	15549	37.7
004274	5	0.0	15554	37.7
004275	37	0.1	15591	37.8
004288	13	0.0	15604	37.8
004295	5	0.0	15609	37.8
004297	8	0.0	15617	37.8
004300	16	0.0	15633	37.9
004311	10	0.0	15643	37.9
004313	6	0.0	15649	37.9
004317	9	0.0	15658	37.9
004318	8	0.0	15666	37.9
004319	12	0.0	15678	38.0
004325	9	0.0	15687	38.0
004338	13	0.0	15700	38.0
004346	7	0.0	15707	38.0
004388	24	0.1	15731	38.1
004394	5	0.0	15736	38.1
004398	6	0.0	15742	38.1
004400	55	0.1	15797	38.3
004413	12	0.0	15809	38.3
004415	8	0.0	15817	38.3
004418	5	0.0	15822	38.3
004419	3	0.0	15825	38.3
004425	23	0.1	15848	38.4

004431 10 0.0 15858 38.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004438	4	0.0	15862	38.4
004441	4	0.0	15866	38.4
004442	3	0.0	15869	38.4
004444	10	0.0	15879	38.5
004446	4	0.0	15883	38.5
004450	57	0.1	15940	38.6
004463	6	0.0	15946	38.6
004466	2	0.0	15948	38.6
004468	57	0.1	16005	38.8
004475	26	0.1	16031	38.8
004481	2	0.0	16033	38.8
004483	11	0.0	16044	38.9
004491	13	0.0	16057	38.9
004500	19	0.0	16076	38.9
004513	28	0.1	16104	39.0
004525	8	0.0	16112	39.0
004529	8	0.0	16120	39.0
004530	3	0.0	16123	39.1
004550	44	0.1	16167	39.2
004562	21	0.1	16188	39.2
004563	11	0.0	16199	39.2
004566	12	0.0	16211	39.3
004568	18	0.0	16229	39.3
004570	7	0.0	16236	39.3
004575	10	0.0	16246	39.4
004579	15	0.0	16261	39.4
004580	12	0.0	16273	39.4
004582	4	0.0	16277	39.4
004588	13	0.0	16290	39.5
004592	4	0.0	16294	39.5
004598	25	0.1	16319	39.5
004600	11	0.0	16330	39.6
004603	13	0.0	16343	39.6
004606	4	0.0	16347	39.6
004607	4	0.0	16351	39.6
004608	12	0.0	16363	39.6
004613	15	0.0	16378	39.7
004615	8	0.0	16386	39.7
004622	3	0.0	16389	39.7
004625	2	0.0	16391	39.7
004631	10	0.0	16401	39.7
004635	8	0.0	16409	39.7
004638	3	0.0	16412	39.8
004643	1	0.0	16413	39.8
004644	5	0.0	16418	39.8
004646	4	0.0	16422	39.8
004650	14	0.0	16436	39.8
004661	2	0.0	16438	39.8
004669	27	0.1	16465	39.9
004675	8	0.0	16473	39.9
004681	9	0.0	16482	39.9
004690	4	0.0	16486	39.9
004697	7	0.0	16493	40.0
004703	20	0.0	16513	40.0

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004704	6	0.0	16519	40.0
004713	4	0.0	16523	40.0
004717	5	0.0	16528	40.0
004725	19	0.0	16547	40.1
004728	5	0.0	16552	40.1
004734	13	0.0	16565	40.1
004746	3	0.0	16568	40.1
004752	5	0.0	16573	40.1
004763	11	0.0	16584	40.2
004771	16	0.0	16600	40.2
004775	5	0.0	16605	40.2
004782	8	0.0	16613	40.2
004783	19	0.0	16632	40.3
004788	6	0.0	16638	40.3
004791	4	0.0	16642	40.3
004800	14	0.0	16656	40.3
004811	20	0.0	16676	40.4
004813	59	0.1	16735	40.5
004821	2	0.0	16737	40.5

004823	5	0.0	16742	40.6
004825	21	0.1	16763	40.6
004829	4	0.0	16767	40.6
004834	30	0.1	16797	40.7
004838	18	0.0	16815	40.7
004850	10	0.0	16825	40.8
004859	5	0.0	16830	40.8
004863	3	0.0	16833	40.8
004875	7	0.0	16840	40.8
00495	6	0.0	16846	40.8
004897	18	0.0	16864	40.9
004900	10	0.0	16874	40.9
004903	12	0.0	16886	40.9
004905	7	0.0	16893	40.9
004909	8	0.0	16901	40.9
004913	3	0.0	16904	40.9
004921	14	0.0	16918	41.0
004925	5	0.0	16923	41.0
004935	13	0.0	16936	41.0
004950	16	0.0	16952	41.1
004953	12	0.0	16964	41.1
004955	6	0.0	16970	41.1
004963	8	0.0	16978	41.1
004968	7	0.0	16985	41.1
004969	7	0.0	16992	41.2
004975	6	0.0	16998	41.2
004980	11	0.0	17009	41.2
004990	20	0.0	17029	41.3
004991	4	0.0	17033	41.3
004993	2	0.0	17035	41.3
005000	7	0.0	17042	41.3
005006	4	0.0	17046	41.3
005009	8	0.0	17054	41.3
005010	8	0.0	17062	41.3
005013	34	0.1	17096	41.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005019	2	0.0	17098	41.4
005023	8	0.0	17106	41.4
005032	4	0.0	17110	41.4
005033	11	0.0	17121	41.5
005035	12	0.0	17133	41.5
005038	17	0.0	17150	41.5
005050	39	0.1	17189	41.6
005057	56	0.1	17245	41.8
005063	10	0.0	17255	41.8
005073	4	0.0	17259	41.8
005075	48	0.1	17307	41.9
005085	7	0.0	17314	41.9
005088	8	0.0	17322	42.0
005090	4	0.0	17326	42.0
005094	3	0.0	17329	42.0
005100	8	0.0	17337	42.0
005104	2	0.0	17339	42.0
005123	16	0.0	17355	42.0
005125	3	0.0	17358	42.0
005130	15	0.0	17373	42.1
005131	9	0.0	17382	42.1
005132	10	0.0	17392	42.1
005137	2	0.0	17394	42.1
005138	8	0.0	17402	42.2
005144	6	0.0	17408	42.2
005150	3	0.0	17411	42.2
005154	11	0.0	17422	42.2
005157	4	0.0	17426	42.2
005163	53	0.1	17479	42.3
005171	6	0.0	17485	42.4
005175	92	0.2	17577	42.6
005179	4	0.0	17581	42.6
005188	2	0.0	17583	42.6
005194	3	0.0	17586	42.6
005200	15	0.0	17601	42.6
005208	50	0.1	17651	42.8
005213	32	0.1	17683	42.8
005219	3	0.0	17686	42.8
005225	9	0.0	17695	42.9
005231	2	0.0	17697	42.9
005235	12	0.0	17709	42.9
005238	14	0.0	17723	42.9
005250	52	0.1	17775	43.1
005253	33	0.1	17808	43.1

005260	62	0.2	17870	43.3
005263	21	0.1	17891	43.3
005266	4	0.0	17895	43.3
005268	3	0.0	17898	43.4
005270	4	0.0	17902	43.4
005275	47	0.1	17949	43.5
005283	5	0.0	17954	43.5
005290	6	0.0	17960	43.5
005292	2	0.0	17962	43.5
005300	10	0.0	17972	43.5

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005316	3	0.0	17975	43.5
005317	2	0.0	17977	43.5
005325	1	0.0	17978	43.5
005337	22	0.1	18000	43.6
005341	3	0.0	18003	43.6
005350	80	0.2	18083	43.8
005355	3	0.0	18086	43.8
005360	15	0.0	18101	43.8
005366	4	0.0	18105	43.9
005375	11	0.0	18116	43.9
005377	17	0.0	18133	43.9
005381	3	0.0	18136	43.9
005382	4	0.0	18140	43.9
005388	38	0.1	18178	44.0
005396	12	0.0	18190	44.1
005399	4	0.0	18194	44.1
005400	31	0.1	18225	44.1
005406	8	0.0	18233	44.2
005407	3	0.0	18236	44.2
005409	2	0.0	18238	44.2
005413	38	0.1	18276	44.3
005419	2	0.0	18278	44.3
005424	10	0.0	18288	44.3
005425	27	0.1	18315	44.4
005431	5	0.0	18320	44.4
005432	2	0.0	18322	44.4
005438	33	0.1	18355	44.5
005450	34	0.1	18389	44.5
005458	8	0.0	18397	44.6
005459	3	0.0	18400	44.6
005470	8	0.0	18408	44.6
005472	5	0.0	18413	44.6
005475	18	0.0	18431	44.6
005486	11	0.0	18442	44.7
005500	22	0.1	18464	44.7
005504	22	0.1	18486	44.8
005507	5	0.0	18491	44.8
005509	1	0.0	18492	44.8
005510	7	0.0	18499	44.8
005517	20	0.0	18519	44.9
005518	4	0.0	18523	44.9
005525	18	0.0	18541	44.9
005531	4	0.0	18545	44.9
005536	6	0.0	18551	44.9
005541	4	0.0	18555	44.9
005544	6	0.0	18561	45.0
005545	24	0.1	18585	45.0
005546	57	0.1	18642	45.2
005550	11	0.0	18653	45.2
005563	9	0.0	18662	45.2
005566	11	0.0	18673	45.2
005575	37	0.1	18710	45.3
005581	2	0.0	18712	45.3
005588	10	0.0	18722	45.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005600	10	0.0	18732	45.4
005613	12	0.0	18744	45.4
005625	13	0.0	18757	45.4
005635	12	0.0	18769	45.5
005638	22	0.1	18791	45.5
005641	25	0.1	18816	45.6
005650	18	0.0	18834	45.6
005655	7	0.0	18841	45.6
005658	2	0.0	18843	45.6
005666	4	0.0	18847	45.7

005667	43	0.1	18890	45.8
005668	13	0.0	18903	45.8
005672	6	0.0	18909	45.8
005675	36	0.1	18945	45.9
005678	3	0.0	18948	45.9
005679	4	0.0	18952	45.9
005683	5	0.0	18957	45.9
005688	4	0.0	18961	45.9
005691	2	0.0	18963	45.9
005700	12	0.0	18975	46.0
005707	5	0.0	18980	46.0
005708	6	0.0	18986	46.0
005717	11	0.0	18997	46.0
005718	10	0.0	19007	46.0
005725	34	0.1	19041	46.1
005744	8	0.0	19049	46.1
005746	38	0.1	19087	46.2
005750	5	0.0	19092	46.2
005758	18	0.0	19110	46.3
005765	8	0.0	19118	46.3
005768	1	0.0	19119	46.3
005775	14	0.0	19133	46.3
005783	23	0.1	19156	46.4
005791	3	0.0	19159	46.4
005799	1	0.0	19160	46.4
005800	12	0.0	19172	46.4
005803	7	0.0	19179	46.5
005812	14	0.0	19193	46.5
005825	8	0.0	19201	46.5
005827	1	0.0	19202	46.5
005831	6	0.0	19208	46.5
005838	8	0.0	19216	46.5
005850	6	0.0	19222	46.6
005854	4	0.0	19226	46.6
005858	19	0.0	19245	46.6
005859	12	0.0	19257	46.6
005861	10	0.0	19267	46.7
005862	14	0.0	19281	46.7
005863	14	0.0	19295	46.7
005869	89	0.2	19384	47.0
005875	27	0.1	19411	47.0
005883	22	0.1	19433	47.1
005892	4	0.0	19437	47.1
005896	11	0.0	19448	47.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005900	90	0.2	19538	47.3
005913	6	0.0	19544	47.3
005918	2	0.0	19546	47.3
005925	24	0.1	19570	47.4
005938	5	0.0	19575	47.4
005945	7	0.0	19582	47.4
005950	52	0.1	19634	47.6
005953	6	0.0	19640	47.6
005956	5	0.0	19645	47.6
005961	4	0.0	19649	47.6
005963	2	0.0	19651	47.6
005970	17	0.0	19668	47.6
005975	91	0.2	19759	47.9
005988	12	0.0	19771	47.9
005989	32	0.1	19803	48.0
005998	3	0.0	19806	48.0
006000	15	0.0	19821	48.0
006001	4	0.0	19825	48.0
006003	4	0.0	19829	48.0
006010	2	0.0	19831	48.0
006012	49	0.1	19880	48.2
006018	36	0.1	19916	48.2
006021	11	0.0	19927	48.3
006025	9	0.0	19936	48.3
006037	3	0.0	19939	48.3
006038	88	0.2	20027	48.5
006043	37	0.1	20064	48.6
006048	1	0.0	20065	48.6
006050	30	0.1	20095	48.7
006053	4	0.0	20099	48.7
006059	9	0.0	20108	48.7
006063	8	0.0	20116	48.7
006078	16	0.0	20132	48.8
006088	17	0.0	20149	48.8
006091	3	0.0	20152	48.8



006100	29	0.1	20181	48.9
006119	6	0.0	20187	48.9
006121	3	0.0	20190	48.9
006122	3	0.0	20193	48.9
006125	8	0.0	20201	48.9
006131	9	0.0	20210	49.0
006140	10	0.0	20220	49.0
006141	11	0.0	20231	49.0
006150	41	0.1	20272	49.1
006158	9	0.0	20281	49.1
006163	3	0.0	20284	49.1
006167	11	0.0	20295	49.2
006172	6	0.0	20301	49.2
006175	26	0.1	20327	49.2
006184	2	0.0	20329	49.2
006188	2	0.0	20331	49.2
006195	4	0.0	20335	49.3
006196	15	0.0	20350	49.3
006197	19	0.0	20369	49.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006200	6	0.0	20375	49.4
006202	4	0.0	20379	49.4
00606	2	0.0	20381	49.4
006213	10	0.0	20391	49.4
006225	12	0.0	20403	49.4
006237	15	0.0	20418	49.5
006238	4	0.0	20422	49.5
006247	13	0.0	20435	49.5
006248	18	0.0	20453	49.5
006250	4	0.0	20457	49.6
006272	19	0.0	20476	49.6
006295	12	0.0	20488	49.6
006313	5	0.0	20493	49.6
006333	4	0.0	20497	49.7
006338	8	0.0	20505	49.7
006350	3	0.0	20508	49.7
006358	4	0.0	20512	49.7
006361	3	0.0	20515	49.7
006363	17	0.0	20532	49.7
006364	13	0.0	20545	49.8
006375	14	0.0	20559	49.8
006395	3	0.0	20562	49.8
006400	10	0.0	20572	49.8
006406	2	0.0	20574	49.8
006408	1	0.0	20575	49.8
006411	3	0.0	20578	49.8
006413	6	0.0	20584	49.9
006423	9	0.0	20593	49.9
006425	20	0.0	20613	49.9
006429	98	0.2	20711	50.2
006431	72	0.2	20783	50.3
006437	3	0.0	20786	50.4
006439	18	0.0	20804	50.4
006458	12	0.0	20816	50.4
006459	1	0.0	20817	50.4
006460	4	0.0	20821	50.4
006462	15	0.0	20836	50.5
006475	18	0.0	20854	50.5
006494	16	0.0	20870	50.6
006500	15	0.0	20885	50.6
006507	1	0.0	20886	50.6
006517	2	0.0	20888	50.6
006521	4	0.0	20892	50.6
006530	1	0.0	20893	50.6
006535	22	0.1	20915	50.7
006538	6	0.0	20921	50.7
006541	5	0.0	20926	50.7
006546	4	0.0	20930	50.7
006554	3	0.0	20933	50.7
006563	15	0.0	20948	50.7
006570	19	0.0	20967	50.8
006575	41	0.1	21008	50.9
006576	6	0.0	21014	50.9
006580	2	0.0	21016	50.9

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006585	5	0.0	21021	50.9

006588	12	0.0	21033	50.9
006596	19	0.0	21052	51.0
006600	19	0.0	21071	51.0
006601	1	0.0	21072	51.0
006603	6	0.0	21078	51.1
006606	2	0.0	21080	51.1
006618	2	0.0	21082	51.1
006619	708	1.7	21790	52.8
006625	4	0.0	21794	52.8
006633	26	0.1	21820	52.9
006637	3	0.0	21823	52.9
006639	9	0.0	21832	52.9
006644	102	0.2	21934	53.1
006650	35	0.1	21969	53.2
006653	2	0.0	21971	53.2
006673	7	0.0	21978	53.2
006675	6	0.0	21984	53.3
006687	10	0.0	21994	53.3
006696	17	0.0	22011	53.3
006700	72	0.2	22083	53.5
006703	5	0.0	22088	53.5
006713	4	0.0	22092	53.5
006716	51	0.1	22143	53.6
006717	9	0.0	22152	53.7
006719	3	0.0	22155	53.7
006723	2	0.0	22157	53.7
006725	12	0.0	22169	53.7
006750	4	0.0	22173	53.7
006756	3	0.0	22176	53.7
006762	4	0.0	22180	53.7
006765	5	0.0	22185	53.7
006769	34	0.1	22219	53.8
006775	10	0.0	22229	53.8
006790	6	0.0	22235	53.9
006800	18	0.0	22253	53.9
006802	6	0.0	22259	53.9
006813	2	0.0	22261	53.9
006814	8	0.0	22269	53.9
006821	26	0.1	22295	54.0
006825	5	0.0	22300	54.0
006841	3	0.0	22303	54.0
006844	10	0.0	22313	54.1
006850	18	0.0	22331	54.1
006855	4	0.0	22335	54.1
006856	15	0.0	22350	54.1
006857	4	0.0	22354	54.1
006859	4	0.0	22358	54.2
006868	18	0.0	22376	54.2
006869	2	0.0	22378	54.2
006870	24	0.1	22402	54.3
006875	11	0.0	22413	54.3
006876	5	0.0	22418	54.3
006879	6	0.0	22424	54.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006883	17	0.0	22441	54.4
006888	7	0.0	22448	54.4
006890	1	0.0	22449	54.4
006893	9	0.0	22458	54.4
006900	8	0.0	22466	54.4
006908	6	0.0	22472	54.4
006913	7	0.0	22479	54.5
006925	7	0.0	22486	54.5
006928	21	0.1	22507	54.5
006932	3	0.0	22510	54.5
006938	32	0.1	22542	54.6
006941	3	0.0	22545	54.6
006943	2	0.0	22547	54.6
006944	5	0.0	22552	54.6
006947	10	0.0	22562	54.7
006950	10	0.0	22572	54.7
006958	53	0.1	22625	54.8
006963	4	0.0	22629	54.8
006964	4	0.0	22633	54.8
006975	34	0.1	22667	54.9
006981	8	0.0	22675	54.9
006985	9	0.0	22684	54.9
006987	5	0.0	22689	55.0
006990	2	0.0	22691	55.0
006991	3	0.0	22694	55.0
007000	51	0.1	22745	55.1

007001	5	0.0	22750	55.1
007003	3	0.0	22753	55.1
007005	2	0.0	22755	55.1
007008	1	0.0	22756	55.1
007012	5	0.0	22761	55.1
007013	15	0.0	22776	55.2
007017	22	0.1	22798	55.2
007018	13	0.0	22811	55.3
007025	6	0.0	22817	55.3
007038	64	0.2	22881	55.4
007040	8	0.0	22889	55.4
007044	12	0.0	22901	55.5
007045	22	0.1	22923	55.5
007050	52	0.1	22975	55.7
007054	9	0.0	22984	55.7
007056	10	0.0	22994	55.7
007058	16	0.0	23010	55.7
007062	3	0.0	23013	55.7
007066	5	0.0	23018	55.8
007070	3	0.0	23021	55.8
007075	24	0.1	23045	55.8
007088	28	0.1	23073	55.9
007100	28	0.1	23101	56.0
007104	3	0.0	23104	56.0
007113	17	0.0	23121	56.0
007115	4	0.0	23125	56.0
007116	5	0.0	23130	56.0
007117	2	0.0	23132	56.0

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007137	10	0.0	23142	56.1
007138	3	0.0	23145	56.1
007145	52	0.1	23197	56.2
007155	5	0.0	23202	56.2
007157	9	0.0	23211	56.2
007160	12	0.0	23223	56.3
007162	17	0.0	23240	56.3
007163	3	0.0	23243	56.3
007166	2	0.0	23245	56.3
007171	8	0.0	23253	56.3
007175	20	0.0	23273	56.4
007180	19	0.0	23292	56.4
007188	5	0.0	23297	56.4
007190	4	0.0	23301	56.4
007191	5	0.0	23306	56.5
007198	2	0.0	23308	56.5
007200	2	0.0	23310	56.5
007210	4	0.0	23314	56.5
007212	28	0.1	23342	56.5
007213	17	0.0	23359	56.6
007235	3	0.0	23362	56.6
007238	10	0.0	23372	56.6
007245	7	0.0	23379	56.6
007247	4	0.0	23383	56.6
007250	71	0.2	23454	56.8
007259	6	0.0	23460	56.8
007263	5	0.0	23465	56.8
007273	3	0.0	23468	56.8
007275	48	0.1	23516	57.0
007277	2	0.0	23518	57.0
007278	18	0.0	23536	57.0
007282	9	0.0	23545	57.0
007290	8	0.0	23553	57.1
007300	6	0.0	23559	57.1
007305	13	0.0	23572	57.1
007313	4	0.0	23576	57.1
007317	1	0.0	23577	57.1
007323	6	0.0	23583	57.1
007325	53	0.1	23636	57.3
007326	3	0.0	23639	57.3
007332	5	0.0	23644	57.3
007338	7	0.0	23651	57.3
007343	3	0.0	23654	57.3
007350	4	0.0	23658	57.3
007363	5	0.0	23663	57.3
007375	24	0.1	23687	57.4
007387	14	0.0	23701	57.4
007397	4	0.0	23705	57.4
007400	90	0.2	23795	57.6
007408	5	0.0	23800	57.7
007413	5	0.0	23805	57.7

007414	11	0.0	23816	57.7
007419	3	0.0	23819	57.7
007420	38	0.1	23857	57.8

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007425	30	0.1	23887	57.9
007437	2	0.0	23889	57.9
007450	1	0.0	23890	57.9
007466	5	0.0	23895	57.9
007475	48	0.1	23943	58.0
007476	2	0.0	23945	58.0
007488	11	0.0	23956	58.0
007491	3	0.0	23959	58.0
007494	12	0.0	23971	58.1
007500	7	0.0	23978	58.1
007516	4	0.0	23982	58.1
007518	20	0.0	24002	58.1
007525	28	0.1	24030	58.2
007535	2	0.0	24032	58.2
007545	5	0.0	24037	58.2
007563	5	0.0	24042	58.2
007566	5	0.0	24047	58.3
007569	9	0.0	24056	58.3
007573	2	0.0	24058	58.3
007575	10	0.0	24068	58.3
007588	4	0.0	24072	58.3
007590	40	0.1	24112	58.4
007600	29	0.1	24141	58.5
007606	17	0.0	24158	58.5
007613	7	0.0	24165	58.5
007621	9	0.0	24174	58.6
007625	4	0.0	24178	58.6
007635	13	0.0	24191	58.6
007646	5	0.0	24196	58.6
007650	69	0.2	24265	58.8
007656	13	0.0	24278	58.8
007657	10	0.0	24288	58.8
007663	6	0.0	24294	58.8
007669	3	0.0	24297	58.9
007675	13	0.0	24310	58.9
007677	9	0.0	24319	58.9
007688	6	0.0	24325	58.9
007693	1	0.0	24326	58.9
007694	2	0.0	24328	58.9
007698	45	0.1	24373	59.0
007700	1	0.0	24374	59.0
007703	3	0.0	24377	59.0
007706	8	0.0	24385	59.1
007707	4	0.0	24389	59.1
007712	25	0.1	24414	59.1
007713	4	0.0	24418	59.1
007725	13	0.0	24431	59.2
007727	10	0.0	24441	59.2
007733	2	0.0	24443	59.2
007735	2	0.0	24445	59.2
007737	3	0.0	24448	59.2
007738	14	0.0	24462	59.3
007748	13	0.0	24475	59.3
007750	14	0.0	24489	59.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007775	44	0.1	24533	59.4
007781	81	0.2	24614	59.6
007788	22	0.1	24636	59.7
007789	3	0.0	24639	59.7
007790	4	0.0	24643	59.7
007799	5	0.0	24648	59.7
007800	29	0.1	24677	59.8
007808	80	0.2	24757	60.0
007809	10	0.0	24767	60.0
007819	30	0.1	24797	60.1
007825	9	0.0	24806	60.1
007831	4	0.0	24810	60.1
007834	10	0.0	24820	60.1
007842	10	0.0	24830	60.1
007855	6	0.0	24836	60.2
007863	16	0.0	24852	60.2
007866	5	0.0	24857	60.2

007868	7	0.0	24864	60.2
007875	8	0.0	24872	60.2
007883	4	0.0	24876	60.3
007886	10	0.0	24886	60.3
007888	10	0.0	24896	60.3
007900	32	0.1	24928	60.4
007903	24	0.1	24952	60.4
007905	2	0.0	24954	60.4
007906	23	0.1	24977	60.5
007912	2	0.0	24979	60.5
007913	9	0.0	24988	60.5
007920	7	0.0	24995	60.5
007923	11	0.0	25006	60.6
007924	6	0.0	25012	60.6
007925	1	0.0	25013	60.6
007950	57	0.1	25070	60.7
007952	33	0.1	25103	60.8
007956	1	0.0	25104	60.8
007958	4	0.0	25108	60.8
007962	2	0.0	25110	60.8
007966	4	0.0	25114	60.8
007975	4	0.0	25118	60.8
007981	15	0.0	25133	60.9
007982	6	0.0	25139	60.9
007988	4	0.0	25143	60.9
007989	6	0.0	25149	60.9
007993	52	0.1	25201	61.0
007994	3	0.0	25204	61.1
007998	3	0.0	25207	61.1
008000	6	0.0	25213	61.1
008004	14	0.0	25227	61.1
008008	18	0.0	25245	61.2
008012	6	0.0	25251	61.2
008016	14	0.0	25265	61.2
008025	22	0.1	25287	61.3
008029	4	0.0	25291	61.3
008033	4	0.0	25295	61.3

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008043	3	0.0	25298	61.3
008050	25	0.1	25323	61.3
008062	7	0.0	25330	61.4
008063	7	0.0	25337	61.4
008064	21	0.1	25358	61.4
008065	1	0.0	25359	61.4
008075	5	0.0	25364	61.4
008081	8	0.0	25372	61.5
008087	39	0.1	25411	61.6
008091	4	0.0	25415	61.6
008100	51	0.1	25466	61.7
008108	2	0.0	25468	61.7
008112	22	0.1	25490	61.7
008113	2	0.0	25492	61.8
008118	20	0.0	25512	61.8
008125	41	0.1	25553	61.9
008138	8	0.0	25561	61.9
008139	74	0.2	25635	62.1
008143	5	0.0	25640	62.1
008146	5	0.0	25645	62.1
008150	28	0.1	25673	62.2
008156	5	0.0	25678	62.2
008162	4	0.0	25682	62.2
008163	4	0.0	25686	62.2
008168	28	0.1	25714	62.3
008175	18	0.0	25732	62.3
008176	4	0.0	25736	62.3
008183	1	0.0	25737	62.3
008200	22	0.1	25759	62.4
008214	21	0.1	25780	62.4
008235	1	0.0	25781	62.5
008236	44	0.1	25825	62.6
008244	9	0.0	25834	62.6
008247	39	0.1	25873	62.7
008250	29	0.1	25902	62.7
008259	11	0.0	25913	62.8
008264	2	0.0	25915	62.8
008275	14	0.0	25929	62.8
008288	8	0.0	25937	62.8
008291	13	0.0	25950	62.9
008293	8	0.0	25958	62.9
008298	2	0.0	25960	62.9

008300	11	0.0	25971	62.9
008305	6	0.0	25977	62.9
008308	3	0.0	25980	62.9
008312	3	0.0	25983	62.9
008313	4	0.0	25987	62.9
008319	5	0.0	25992	63.0
008325	17	0.0	26009	63.0
008347	4	0.0	26013	63.0
008350	4	0.0	26017	63.0
008354	11	0.0	26028	63.0
008363	4	0.0	26032	63.1
008368	19	0.0	26051	63.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008369	51	0.1	26102	63.2
008370	42	0.1	26144	63.3
008375	18	0.0	26162	63.4
008381	12	0.0	26174	63.4
008387	2	0.0	26176	63.4
008390	6	0.0	26182	63.4
008391	12	0.0	26194	63.5
008394	31	0.1	26225	63.5
008395	42	0.1	26267	63.6
008400	48	0.1	26315	63.7
008403	2	0.0	26317	63.7
008410	4	0.0	26321	63.8
008411	4	0.0	26325	63.8
008413	7	0.0	26332	63.8
008425	12	0.0	26344	63.8
008431	3	0.0	26347	63.8
008432	6	0.0	26353	63.8
008435	12	0.0	26365	63.9
008438	16	0.0	26381	63.9
008441	3	0.0	26384	63.9
008450	11	0.0	26395	63.9
008453	8	0.0	26403	64.0
008457	10	0.0	26413	64.0
008460	2	0.0	26415	64.0
008463	11	0.0	26426	64.0
008466	21	0.1	26447	64.1
008475	25	0.1	26472	64.1
008478	8	0.0	26480	64.1
008479	4	0.0	26484	64.2
008488	8	0.0	26492	64.2
008493	4	0.0	26496	64.2
008497	32	0.1	26528	64.3
008500	57	0.1	26585	64.4
008516	3	0.0	26588	64.4
008518	13	0.0	26601	64.4
008525	20	0.0	26621	64.5
008535	2	0.0	26623	64.5
008541	4	0.0	26627	64.5
008546	7	0.0	26634	64.5
008550	1	0.0	26635	64.5
008562	6	0.0	26641	64.5
008575	76	0.2	26717	64.7
008589	30	0.1	26747	64.8
008591	5	0.0	26752	64.8
008592	3	0.0	26755	64.8
008593	24	0.1	26779	64.9
008600	10	0.0	26789	64.9
008605	7	0.0	26796	64.9
008612	11	0.0	26807	64.9
008615	4	0.0	26811	64.9
008619	8	0.0	26819	65.0
008621	52	0.1	26871	65.1
008625	15	0.0	26886	65.1
008626	2	0.0	26888	65.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008633	15	0.0	26903	65.2
008635	3	0.0	26906	65.2
008636	2	0.0	26908	65.2
008637	49	0.1	26957	65.3
008638	2	0.0	26959	65.3
008647	5	0.0	26964	65.3
008650	18	0.0	26982	65.4
008656	4	0.0	26986	65.4

008675	14	0.0	27000	65.4
008678	5	0.0	27005	65.4
008687	7	0.0	27012	65.4
008688	17	0.0	27029	65.5
008692	11	0.0	27040	65.5
008700	4	0.0	27044	65.5
008705	3	0.0	27047	65.5
008710	11	0.0	27058	65.5
008716	15	0.0	27073	65.6
008729	2	0.0	27075	65.6
008731	1	0.0	27076	65.6
008738	11	0.0	27087	65.6
008750	1	0.0	27088	65.6
008763	15	0.0	27103	65.7
008768	4	0.0	27107	65.7
008773	4	0.0	27111	65.7
008775	50	0.1	27161	65.8
008780	3	0.0	27164	65.8
008781	5	0.0	27169	65.8
008800	39	0.1	27208	65.9
008804	3	0.0	27211	65.9
008813	4	0.0	27215	65.9
008820	4	0.0	27219	65.9
008822	4	0.0	27223	65.9
008825	47	0.1	27270	66.1
008830	10	0.0	27280	66.1
008836	9	0.0	27289	66.1
008838	8	0.0	27297	66.1
008841	2	0.0	27299	66.1
008844	4	0.0	27303	66.1
008847	2	0.0	27305	66.1
008850	13	0.0	27318	66.2
008853	26	0.1	27344	66.2
008862	16	0.0	27360	66.3
008863	4	0.0	27364	66.3
008865	3	0.0	27367	66.3
008869	3	0.0	27370	66.3
008875	13	0.0	27383	66.3
008878	2	0.0	27385	66.3
008883	8	0.0	27393	66.4
008891	2	0.0	27395	66.4
008894	20	0.0	27415	66.4
008900	24	0.1	27439	66.5
008908	8	0.0	27447	66.5
008910	3	0.0	27450	66.5
008927	40	0.1	27490	66.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008928	2	0.0	27492	66.6
008930	2	0.0	27494	66.6
008935	41	0.1	27535	66.7
008941	23	0.1	27558	66.8
008946	4	0.0	27562	66.8
008950	21	0.1	27583	66.8
008961	2	0.0	27585	66.8
008963	4	0.0	27589	66.8
008966	2	0.0	27591	66.8
008982	2	0.0	27593	66.8
008983	16	0.0	27609	66.9
009000	15	0.0	27624	66.9
009004	4	0.0	27628	66.9
009015	9	0.0	27637	66.9
009025	39	0.1	27676	67.0
009028	10	0.0	27686	67.1
009031	8	0.0	27694	67.1
009042	8	0.0	27702	67.1
009044	12	0.0	27714	67.1
009050	10	0.0	27724	67.2
009055	3	0.0	27727	67.2
009058	28	0.1	27755	67.2
009060	9	0.0	27764	67.3
009066	3	0.0	27767	67.3
009075	3	0.0	27770	67.3
009085	25	0.1	27795	67.3
009088	4	0.0	27799	67.3
009089	2	0.0	27801	67.3
009100	21	0.1	27822	67.4
009106	23	0.1	27845	67.5
009113	2	0.0	27847	67.5
009118	7	0.0	27854	67.5
009125	55	0.1	27909	67.6

009129	4	0.0	27913	67.6
009131	12	0.0	27925	67.6
009135	18	0.0	27943	67.7
009137	3	0.0	27946	67.7
009138	11	0.0	27957	67.7
009149	14	0.0	27971	67.8
009157	3	0.0	2794	67.8
009158	18	0.0	27992	67.8
009160	19	0.0	28011	67.9
009181	11	0.0	28022	67.9
009190	1	0.0	28023	67.9
009194	7	0.0	28030	67.9
009195	15	0.0	28045	67.9
009206	4	0.0	28049	67.9
009208	2	0.0	28051	67.9
009212	8	0.0	28059	68.0
009214	8	0.0	28067	68.0
009216	20	0.0	28087	68.0
009217	3	0.0	28090	68.0
009225	72	0.2	28162	68.2
009231	8	0.0	28170	68.2

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009238	11	0.0	28181	68.3
009243	8	0.0	28189	68.3
009250	5	0.0	28194	68.3
009262	8	0.0	28202	68.3
009263	16	0.0	28218	68.4
009268	2	0.0	28220	68.4
009271	4	0.0	28224	68.4
009275	6	0.0	28230	68.4
009284	5	0.0	28235	68.4
009286	8	0.0	28243	68.4
009288	3	0.0	28246	68.4
009291	3	0.0	28249	68.4
009310	4	0.0	28253	68.4
009313	23	0.1	28276	68.5
009322	3	0.0	28279	68.5
009325	74	0.2	28353	68.7
009335	7	0.0	28360	68.7
009337	60	0.1	28420	68.8
009340	4	0.0	28424	68.9
009345	9	0.0	28433	68.9
009350	4	0.0	28437	68.9
009362	21	0.1	28458	68.9
009363	25	0.1	28483	69.0
009375	9	0.0	28492	69.0
009379	5	0.0	28497	69.0
009383	2	0.0	28499	69.0
009388	3	0.0	28502	69.0
009393	19	0.0	28521	69.1
009400	5	0.0	28526	69.1
009405	42	0.1	28568	69.2
009407	11	0.0	28579	69.2
009408	2	0.0	28581	69.2
009425	24	0.1	28605	69.3
009438	78	0.2	28683	69.5
009449	9	0.0	28692	69.5
009450	23	0.1	28715	69.6
009456	16	0.0	28731	69.6
009467	4	0.0	28735	69.6
009468	10	0.0	28745	69.6
009475	9	0.0	28754	69.7
009480	10	0.0	28764	69.7
009491	4	0.0	28768	69.7
009500	3	0.0	28771	69.7
009503	30	0.1	28801	69.8
009525	7	0.0	28808	69.8
009533	2	0.0	28810	69.8
009534	6	0.0	28816	69.8
009538	9	0.0	28825	69.8
009541	17	0.0	28842	69.9
009544	3	0.0	28845	69.9
009550	1	0.0	28846	69.9
009575	5	0.0	28851	69.9
009580	61	0.1	28912	70.0
009581	21	0.1	28933	70.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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009584	11	0.0	28944	70.1
009595	4	0.0	28948	70.1
009600	26	0.1	28974	70.2
009622	18	0.0	28992	70.2
009625	48	0.1	29040	70.3
009638	4	0.0	29044	70.4
009639	9	0.0	29053	70.4
009641	16	0.0	29069	70.4
009645	5	0.0	29074	70.4
009650	73	0.2	29147	70.6
009658	6	0.0	29153	70.6
009663	3	0.0	29156	70.6
009675	37	0.1	29193	70.7
009688	17	0.0	29210	70.8
009697	2	0.0	29212	70.8
009700	29	0.1	29241	70.8
009707	3	0.0	29244	70.8
009713	9	0.0	29253	70.9
009725	17	0.0	29270	70.9
009744	2	0.0	29272	70.9
009750	85	0.2	29357	71.1
009754	9	0.0	29366	71.1
009763	63	0.2	29429	71.3
009766	3	0.0	29432	71.3
009790	9	0.0	29441	71.3
009800	6	0.0	29447	71.3
009801	5	0.0	29452	71.3
009810	29	0.1	29481	71.4
009813	3	0.0	29484	71.4
009817	21	0.1	29505	71.5
009818	6	0.0	29511	71.5
009828	4	0.0	29515	71.5
009830	2	0.0	29517	71.5
009834	2	0.0	29519	71.5
009842	15	0.0	29534	71.5
009875	2	0.0	29536	71.5
009885	2	0.0	29538	71.6
009887	6	0.0	29544	71.6
009888	15	0.0	29559	71.6
009891	5	0.0	29564	71.6
009899	11	0.0	29575	71.6
009900	7	0.0	29582	71.7
009903	2	0.0	29584	71.7
009906	15	0.0	29599	71.7
009910	22	0.1	29621	71.8
009912	1	0.0	29622	71.8
009919	8	0.0	29630	71.8
009925	3	0.0	29633	71.8
009935	7	0.0	29640	71.8
009937	6	0.0	29646	71.8
009945	3	0.0	29649	71.8
009948	3	0.0	29652	71.8
009950	16	0.0	29668	71.9
009956	2	0.0	29670	71.9

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009959	36	0.1	29706	72.0
009963	11	0.0	29717	72.0
009970	2	0.0	29719	72.0
009975	7	0.0	29726	72.0
009978	4	0.0	29730	72.0
009980	64	0.2	29794	72.2
009981	4	0.0	29798	72.2
009982	11	0.0	29809	72.2
009983	4	0.0	29813	72.2
009991	6	0.0	29819	72.2
010013	3	0.0	29822	72.2
010017	33	0.1	29855	72.3
010019	16	0.0	29871	72.4
010025	60	0.1	29931	72.5
010038	57	0.1	29988	72.6
010045	1	0.0	29989	72.6
010054	4	0.0	29993	72.7
010056	4	0.0	29997	72.7
010063	5	0.0	30002	72.7
010066	10	0.0	30012	72.7
010069	8	0.0	30020	72.7
010075	86	0.2	30106	72.9
010078	5	0.0	30111	72.9
010088	4	0.0	30115	72.9

010100	5	0.0	30120	73.0
010110	1	0.0	30121	73.0
010112	4	0.0	30125	73.0
010113	24	0.1	30149	73.0
010125	34	0.1	30183	73.1
010138	45	0.1	30228	73.2
010140	6	0.0	30234	73.2
010145	1	0.0	30235	73.2
010150	5	0.0	30240	73.3
010156	4	0.0	30244	73.3
010163	4	0.0	30248	73.3
010175	27	0.1	30275	73.3
010187	3	0.0	30278	73.3
010208	16	0.0	30294	73.4
010213	13	0.0	30307	73.4
010237	3	0.0	30310	73.4
010241	4	0.0	30314	73.4
010245	25	0.1	30339	73.5
01050	6	0.0	30345	73.5
010259	3	0.0	30348	73.5
010264	6	0.0	30354	73.5
010267	4	0.0	30358	73.5
010275	5	0.0	30363	73.6
010286	1	0.0	30364	73.6
010300	7	0.0	30371	73.6
010308	4	0.0	30375	73.6
010319	2	0.0	30377	73.6
010325	10	0.0	30387	73.6
010341	8	0.0	30395	73.6
010346	18	0.0	30413	73.7

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010350	4	0.0	30417	73.7
010358	12	0.0	30429	73.7
010375	13	0.0	30442	73.7
010384	32	0.1	30474	73.8
010400	13	0.0	30487	73.9
010413	2	0.0	30489	73.9
010415	71	0.2	30560	74.0
010416	5	0.0	30565	74.0
010425	36	0.1	30601	74.1
010437	18	0.0	30619	74.2
010438	28	0.1	30647	74.2
010448	36	0.1	30683	74.3
010450	31	0.1	30714	74.
010462	14	0.0	30728	74.4
010463	8	0.0	30736	74.5
010470	4	0.0	30740	74.5
010474	7	0.0	30747	74.5
010475	9	0.0	30756	74.5
010496	3	0.0	30759	74.5
010500	17	0.0	30776	74.6
010506	54	0.1	30830	74.7
010518	7	0.0	30837	74.7
010519	6	0.0	30843	74.7
010520	27	0.1	30870	74.8
010525	14	0.0	30884	74.8
010536	12	0.0	30896	74.8
010537	4	0.0	30900	74.9
010538	8	0.0	30908	74.9
010540	9	0.0	30917	74.9
010550	14	0.0	30931	74.9
010558	3	0.0	30934	74.9
010566	2	0.0	30936	74.9
010580	20	0.0	30956	75.0
010583	14	0.0	30970	75.0
010587	3	0.0	30973	75.0
010600	1	0.0	30974	75.0
010619	6	0.0	30980	75.0
010625	9	0.0	30989	75.1
010631	10	0.0	30999	75.1
010637	23	0.1	31022	75.1
010643	4	0.0	31026	75.2
010650	5	0.0	31031	75.2
010666	2	0.0	31033	75.2
010669	13	0.0	31046	75.2
010675	16	0.0	31062	75.2
010700	60	0.1	31122	75.4
010703	7	0.0	31129	75.4
010713	4	0.0	31133	75.4
010720	34	0.1	31167	75.5

010743	4	0.0	31171	75.5
010750	14	0.0	31185	75.5
010754	16	0.0	31201	75.6
010762	7	0.0	31208	75.6
010764	2	0.0	31210	75.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010775	74	0.2	31284	75.8
010791	9	0.0	31293	75.8
010800	24	0.1	31317	75.9
010805	2	0.0	31319	75.9
010808	1	0.0	31320	75.9
010810	5	0.0	31325	75.9
010813	5	0.0	31330	75.9
010816	3	0.0	31333	75.9
010825	28	0.1	31361	76.0
010837	8	0.0	31369	76.0
010850	10	0.0	31379	76.0
010856	2	0.0	31381	76.0
010858	6	0.0	31387	76.0
010862	4	0.0	3131	76.0
010875	28	0.1	31419	76.1
010900	4	0.0	31423	76.1
010912	1	0.0	31424	76.1
010913	4	0.0	31428	76.1
010915	12	0.0	31440	76.2
010916	16	0.0	31456	76.2
010920	1	0.0	31457	76.2
010940	19	0.0	31476	76.2
010950	3	0.0	31479	76.3
010970	2	0.0	31481	76.3
010972	21	0.1	31502	76.3
010981	12	0.0	31514	76.3
010987	3	0.0	31517	76.3
011000	103	0.2	31620	76.6
011008	24	0.1	31644	76.7
011014	23	0.1	31667	76.7
011020	19	0.0	31686	76.8
011025	10	0.0	31696	76.8
011036	16	0.0	31712	76.8
011041	4	0.0	31716	76.8
011058	3	0.0	31719	76.8
011062	2	0.0	31721	76.8
011068	5	0.0	31726	76.9
011075	4	0.0	31730	76.9
011084	1	0.0	31731	76.9
011090	36	0.1	31767	77.0
011091	63	0.2	31830	77.1
011100	22	0.1	31852	77.2
011106	7	0.0	31859	77.2
011125	32	0.1	31891	77.3
011132	37	0.1	31928	77.3
011138	3	0.0	31931	77.3
011150	4	0.0	31935	77.4
011162	1	0.0	31936	77.4
011175	5	0.0	31941	77.4
011188	2	0.0	31943	77.4
011225	13	0.0	31956	77.4
011238	3	0.0	31959	77.4
011250	63	0.2	32022	77.6
011258	3	0.0	32025	77.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011270	17	0.0	32042	77.6
011275	27	0.1	32069	77.7
011300	16	0.0	32085	77.7
011303	6	0.0	32091	77.7
011308	4	0.0	32095	77.7
011309	33	0.1	32128	77.8
011331	1	0.0	32129	77.8
011333	15	0.0	32144	77.9
011334	30	0.1	32174	77.9
011338	4	0.0	32178	77.9
011342	7	0.0	32185	78.0
011343	26	0.1	32211	78.0
011350	8	0.0	32219	78.0
011356	5	0.0	32224	78.1
011357	10	0.0	32234	78.1

011361	6	0.0	32240	78.1
011366	26	0.1	32266	78.2
011375	4	0.0	32270	78.2
011378	5	0.0	32275	78.2
011395	5	0.0	32280	78.2
011400	26	0.1	32306	78.3
011410	5	0.0	32311	78.3
011412	4	0.0	32315	78.3
011413	5	0.0	32320	78.3
011415	34	0.1	32354	78.4
011425	5	0.0	32359	78.4
011431	19	0.0	32378	78.4
011434	33	0.1	32411	78.5
011438	7	0.0	32418	78.5
011446	2	0.0	32420	78.5
011450	6	0.0	32426	78.5
011463	12	0.0	32438	78.6
011475	6	0.0	32444	78.6
011482	4	0.0	32448	78.6
011487	9	0.0	32457	78.6
011491	49	0.1	32506	78.7
011508	5	0.0	32511	78.8
011512	3	0.0	32514	78.8
011525	35	0.1	32549	78.8
011538	9	0.0	32558	78.9
011541	9	0.0	32567	78.9
011550	6	0.0	32573	78.9
011600	9	0.0	32582	78.9
011606	50	0.1	32632	79.0
011612	15	0.0	32647	79.1
011625	5	0.0	32652	79.1
011650	12	0.0	32664	79.1
011662	8	0.0	32672	79.1
011668	4	0.0	32676	79.2
011675	55	0.1	32731	79.3
011688	4	0.0	32735	79.3
011718	11	0.0	32746	79.3
011725	42	0.1	32788	79.4
011729	5	0.0	32793	79.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011738	21	0.1	32814	79.5
011766	20	0.0	32834	79.5
011768	10	0.0	32844	79.6
011783	11	0.0	32855	79.6
011788	4	0.0	32859	79.6
011791	18	0.0	32877	79.6
011800	33	0.1	32910	79.7
011813	3	0.0	32913	79.7
011820	4	0.0	32917	79.7
011850	5	0.0	32922	79.7
011867	3	0.0	32925	79.8
011875	16	0.0	32941	79.8
011900	18	0.0	32959	79.8
011925	16	0.0	32975	79.9
011929	3	0.0	32978	79.9
011939	14	0.0	32992	79.9
011963	12	0.0	33004	79.9
011966	1	0.0	33005	80.0
011975	14	0.0	33019	80.0
011995	7	0.0	33026	80.0
012000	40	0.1	33066	80.1
012005	4	0.0	33070	80.1
012023	72	0.2	33142	80.3
012026	2	0.0	33144	80.3
012041	24	0.1	33168	80.3
012047	4	0.0	33172	80.4
012075	46	0.1	33218	80.5
012090	2	0.0	33220	80.5
012100	24	0.1	33244	80.5
012108	4	0.0	33248	80.5
012117	2	0.0	33250	80.5
012125	4	0.0	33254	80.6
012175	46	0.1	33300	80.7
012181	22	0.1	33322	80.7
012191	2	0.0	33324	80.7
012206	4	0.0	33328	80.7
012233	4	0.0	33332	80.7
012242	5	0.0	33337	80.8
012243	4	0.0	33341	80.8
012250	37	0.1	33378	80.9

012262	12	0.0	33390	80.9
012263	3	0.0	33393	80.9
012275	17	0.0	33410	80.9
012280	24	0.1	33434	81.0
012288	4	0.0	33438	81.0
012295	4	0.0	33442	81.0
012300	7	0.0	33449	81.0
012310	3	0.0	33452	81.0
012316	11	0.0	33463	81.1
012317	2	0.0	33465	81.1
012331	2	0.0	33467	81.1
012333	43	0.1	33510	81.2
012344	3	0.0	33513	81.2
012350	87	0.2	33600	81.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012362	6	0.0	33606	81.4
012375	10	0.0	33616	81.4
012388	4	0.0	33620	81.4
012390	8	0.0	33628	81.5
012391	8	0.0	33636	81.5
012392	37	0.1	33673	81.6
012393	30	0.1	33703	81.6
012397	4	0.0	33707	81.7
012400	9	0.0	33716	81.7
012406	8	0.0	33724	81.7
012412	15	0.0	33739	81.7
012413	6	0.0	33745	81.7
012425	31	0.1	33776	81.8
012431	4	0.0	33780	81.8
012439	2	0.0	33782	81.8
012445	9	0.0	33791	81.9
01250	18	0.0	33809	81.9
012471	2	0.0	33811	81.9
012486	3	0.0	33814	81.9
012491	8	0.0	33822	81.9
012494	19	0.0	33841	82.0
012495	52	0.1	33893	82.1
012500	5	0.0	33898	82.1
012508	1	0.0	33899	82.1
012525	3	0.0	33902	82.1
012527	2	0.0	33904	82.1
012550	8	0.0	33912	82.1
012558	9	0.0	33921	82.2
012570	10	0.0	33931	82.2
012575	7	0.0	33938	82.2
012597	3	0.0	33941	82.2
012625	1	0.0	33942	82.2
012650	4	0.0	33946	82.2
012659	2	0.0	33948	82.2
012675	18	0.0	33966	82.3
012688	3	0.0	33969	82.3
012700	23	0.1	33992	82.3
012705	1	0.0	33993	82.3
012722	3	0.0	33996	82.4
012725	10	0.0	34006	82.4
012750	4	0.0	34010	82.4
012756	6	0.0	34016	82.4
012762	2	0.0	34018	82.4
012768	2	0.0	34020	82.4
012790	3	0.0	34023	82.4
012800	2	0.0	34025	82.4
012806	4	0.0	34029	82.4
012825	9	0.0	34038	82.5
012827	3	0.0	34041	82.5
012841	2	0.0	34043	82.5
012845	7	0.0	34050	82.5
012850	8	0.0	34058	82.5
012858	84	0.2	34142	82.7
012861	12	0.0	34154	82.7

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012862	106	0.3	34260	83.0
012864	1	0.0	34261	83.0
012878	27	0.1	34288	83.1
012900	5	0.0	34293	83.1
012916	21	0.1	34314	83.1
012920	5	0.0	34319	83.1

012929	1	0.0	34320	83.1
012950	25	0.1	34345	83.2
012963	31	0.1	34376	83.3
012975	5	0.0	34381	83.3
013000	9	0.0	34390	83.3
013025	21	0.1	34411	83.4
013033	4	0.0	34415	83.4
013039	2	0.0	34417	83.4
013041	143	0.3	34560	83.7
013070	12	0.0	34572	83.7
013085	4	0.0	34576	83.8
013086	12	0.0	34588	83.8
013087	3	0.0	34591	83.8
013092	4	0.0	34595	83.8
013100	7	0.0	34602	83.8
013108	16	0.0	34618	83.9
013110	2	0.0	34620	83.9
013112	3	0.0	34623	83.9
013125	17	0.0	34640	83.9
013133	4	0.0	34644	83.9
013140	32	0.1	34676	84.0
013150	36	0.1	34712	84.1
013152	2	0.0	34714	84.1
013175	2	0.0	34716	84.1
013200	8	0.0	34724	84.1
013202	2	0.0	34726	84.1
013206	8	0.0	34734	84.1
013213	2	0.0	34736	84.1
013225	2	0.0	34738	84.1
013243	1	0.0	34739	84.2
013250	10	0.0	34749	84.2
013258	11	0.0	34760	84.2
013266	65	0.2	34825	84.4
013275	2	0.0	34827	84.4
013277	2	0.0	34829	84.4
013278	6	0.0	34835	84.4
013287	106	0.3	34941	84.6
013300	17	0.0	34958	84.7
013322	2	0.0	34960	84.7
013325	17	0.0	34977	84.7
013340	2	0.0	34979	84.7
013344	11	0.0	34990	84.8
013345	8	0.0	34998	84.8
013350	14	0.0	35012	84.8
013357	6	0.0	35018	84.8
013358	1	0.0	35019	84.8
013391	2	0.0	35021	84.8
013392	15	0.0	35036	84.9

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013393	4	0.0	35040	84.9
013400	44	0.1	35084	85.0
013425	13	0.0	35097	85.0
013433	15	0.0	35112	85.1
013450	3	0.0	35115	85.1
013525	3	0.0	35118	85.1
013537	84	0.2	35202	85.3
013538	3	0.0	35205	85.3
013550	6	0.0	35211	85.3
013551	5	0.0	35216	85.3
013575	11	0.0	35227	85.3
013583	9	0.0	35236	85.4
013600	7	0.0	35243	85.4
013613	11	0.0	35254	85.4
013625	7	0.0	35261	85.4
013630	2	0.0	35263	85.4
013641	11	0.0	35274	85.4
013651	1	0.0	35275	85.4
013681	14	0.0	35289	85.5
013688	5	0.0	35294	85.5
013690	5	0.0	35299	85.5
013700	21	0.1	35320	85.6
013718	1	0.0	35321	85.6
013725	3	0.0	35324	85.6
013738	6	0.0	35330	85.6
013750	19	0.0	35349	85.6
013775	14	0.0	35363	85.7
013785	5	0.0	35368	85.7
013786	8	0.0	35376	85.7
013787	4	0.0	35380	85.7
013825	12	0.0	35392	85.7

013833	7	0.0	35399	85.7
013850	4	0.0	35403	85.8
013853	6	0.0	35409	85.8
013856	16	0.0	35425	85.8
013864	9	0.0	35434	85.8
013875	7	0.0	35441	85.9
013877	4	0.0	35445	85.9
013893	5	0.0	35450	85.9
013916	40	0.1	35490	86.0
013925	17	0.0	35507	86.0
013937	10	0.0	35517	86.0
013970	13	0.0	35530	86.1
013973	1	0.0	35531	86.1
013975	39	0.1	35570	86.2
014000	42	0.1	35612	86.3
014002	3	0.0	35615	86.3
014009	6	0.0	35621	86.3
014018	2	0.0	35623	86.3
014025	10	0.0	35633	86.3
014050	4	0.0	35637	86.3
014056	2	0.0	35639	86.3
014075	14	0.0	35653	86.4
014080	4	0.0	35657	86.4

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014083	6	0.0	35663	86.4
014108	8	0.0	35671	86.4
014112	13	0.0	35684	86.4
014116	30	0.1	35714	86.5
014125	1	0.0	35715	86.5
014138	14	0.0	35729	86.5
014150	5	0.0	35734	86.6
014169	6	0.0	35740	86.6
014175	36	0.1	35776	86.7
014200	37	0.1	35813	86.8
014203	2	0.0	35815	86.8
014213	5	0.0	35820	86.8
014225	7	0.0	35827	86.8
014233	11	0.0	35838	86.8
014275	7	0.0	35845	86.8
014291	3	0.0	35848	86.8
014300	4	0.0	35852	86.8
014310	15	0.0	35867	86.9
014320	47	0.1	35914	87.0
014325	1	0.0	35915	87.0
014341	16	0.0	35931	87.0
014350	31	0.1	35962	87.1
014360	42	0.1	36004	87.2
014375	22	0.1	36026	87.3
014405	11	0.0	36037	87.3
014406	3	0.0	36040	87.3
014418	2	0.0	36042	87.3
014425	31	0.1	36073	87.4
014450	8	0.0	36081	87.4
014466	5	0.0	36086	87.4
014478	22	0.1	36108	87.5
014493	3	0.0	36111	87.5
014511	5	0.0	36116	87.5
014517	5	0.0	36121	87.5
014525	33	0.1	36154	87.6
014540	5	0.0	36159	87.6
014555	6	0.0	36165	87.6
014556	3	0.0	36168	87.6
014564	41	0.1	36209	87.7
014570	13	0.0	36222	87.7
014579	27	0.1	36249	87.8
014609	7	0.0	36256	87.8
014625	8	0.0	36264	87.8
014645	3	0.0	36267	87.9
014650	1	0.0	36268	87.9
014666	1	0.0	36269	87.9
014685	10	0.0	36279	87.9
014725	12	0.0	36291	87.9
014750	10	0.0	36301	87.9
014808	9	0.0	36310	88.0
014825	7	0.0	36317	88.0
014828	23	0.1	36340	88.0
014837	10	0.0	36350	88.1
014838	9	0.0	36359	88.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014843	3	0.0	36362	88.1
014850	19	0.0	36381	88.1
014906	3	0.0	36384	88.1
014925	8	0.0	36392	88.2
014975	16	0.0	36408	88.2
014987	10	0.0	36418	88.2
015033	17	0.0	36435	88.3
015036	26	0.1	36461	88.3
015070	3	0.0	36464	88.3
015089	33	0.1	36497	88.4
015109	3	0.0	36500	88.4
015125	25	0.1	36525	88.5
015138	4	0.0	36529	88.5
015145	6	0.0	36535	88.5
015170	18	0.0	36553	88.5
015200	8	0.0	36561	88.6
015225	26	0.1	36587	88.6
015237	8	0.0	36595	88.6
015242	7	0.0	36602	88.7
015243	4	0.0	36606	88.7
015250	12	0.0	36618	88.7
015291	4	0.0	36622	88.7
015292	6	0.0	36628	88.7
015300	28	0.1	36656	88.8
015325	5	0.0	36661	88.8
015350	16	0.0	36677	88.8
015369	4	0.0	36681	88.9
015375	7	0.0	36688	88.9
015388	3	0.0	36691	88.9
015395	53	0.1	36744	89.0
015400	1	0.0	36745	89.0
015406	6	0.0	36751	89.0
015418	3	0.0	36754	89.0
015421	1	0.0	36755	89.0
015425	7	0.0	36762	89.1
015450	32	0.1	36794	89.1
015475	7	0.0	36801	89.1
015488	4	0.0	36805	89.2
015505	3	0.0	36808	89.2
015525	2	0.0	36810	89.2
015550	13	0.0	36823	89.2
015555	4	0.0	36827	89.2
015562	74	0.2	36901	89.4
015568	6	0.0	36907	89.4
015575	15	0.0	36922	89.4
015578	3	0.0	36925	89.4
015587	5	0.0	36930	89.5
015598	12	0.0	36942	89.5
015600	19	0.0	36961	89.5
015604	2	0.0	36963	89.5
015616	47	0.1	37010	89.7
015618	7	0.0	37017	89.7
015637	4	0.0	37021	89.7
015658	4	0.0	37025	89.7

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015662	3	0.0	37028	89.7
015667	15	0.0	37043	89.7
015683	11	0.0	37054	89.8
015710	35	0.1	37089	89.8
015713	4	0.0	37093	89.9
015725	9	0.0	37102	89.9
015735	2	0.0	37104	89.9
015745	13	0.0	37117	89.9
015750	9	0.0	37126	89.9
015770	18	0.0	37144	90.0
015775	17	0.0	37161	90.0
015800	2	0.0	37163	90.0
015805	1	0.0	37164	90.0
015806	54	0.1	37218	90.2
015825	9	0.0	37227	90.2
015840	16	0.0	37243	90.2
015845	9	0.0	37252	90.2
015856	3	0.0	37255	90.2
015868	3	0.0	37258	90.3
015876	4	0.0	37262	90.3
015900	21	0.1	37283	90.3
015912	31	0.1	37314	90.4



015938	4	0.0	37318	90.4
015950	11	0.0	37329	90.4
015962	4	0.0	37333	90.4
015975	7	0.0	37340	90.5
015995	9	0.0	37349	90.5
016000	7	0.0	37356	90.5
016010	12	0.0	37368	90.5
016016	5	0.0	37373	90.5
016022	3	0.0	37376	90.5
016025	2	0.0	37378	90.5
016031	17	0.0	37395	90.6
016125	19	0.0	37414	90.6
016128	23	0.1	37437	90.7
016150	4	0.0	37441	90.7
016175	2	0.0	37443	90.7
016181	10	0.0	37453	90.7
016183	12	0.0	37465	90.8
016200	6	0.0	37471	90.8
016225	6	0.0	37477	90.8
016250	41	0.1	37518	90.9
016275	10	0.0	37528	90.9
016278	74	0.2	37602	91.1
016288	25	0.1	37627	91.1
016300	20	0.0	37647	91.2
016325	9	0.0	37656	91.2
016350	2	0.0	37658	91.2
016363	4	0.0	37662	91.2
016428	15	0.0	37677	91.3
016450	19	0.0	37696	91.3
016472	45	0.1	37741	91.4
016475	2	0.0	37743	91.4
016500	38	0.1	37781	91.5

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
016518	5	0.0	37786	91.5
016522	131	0.3	37917	91.8
016540	3	0.0	37920	91.9
016575	8	0.0	37928	91.9
016585	9	0.0	37937	91.9
016595	12	0.0	37949	91.9
016600	28	0.1	37977	92.0
016700	9	0.0	37986	92.0
016708	8	0.0	37994	92.0
016725	11	0.0	38005	92.1
016762	11	0.0	38016	92.1
016787	49	0.1	38065	92.2
016788	4	0.0	38069	92.2
016800	7	0.0	38076	92.2
016822	26	0.1	38102	92.3
016825	2	0.0	38104	92.3
016837	2	0.0	38106	92.3
016862	15	0.0	38121	92.3
016869	5	0.0	38126	92.4
016900	17	0.0	38143	92.4
016906	5	0.0	38148	92.4
016931	40	0.1	38188	92.5
016937	6	0.0	38194	92.5
016993	13	0.0	38207	92.6
016997	2	0.0	38209	92.6
017035	3	0.0	38212	92.6
017050	10	0.0	38222	92.6
017075	12	0.0	38234	92.6
017091	9	0.0	38243	92.6
017121	6	0.0	38249	92.7
017150	2	0.0	38251	92.7
017195	4	0.0	38255	92.7
017210	15	0.0	38270	92.7
017237	22	0.1	38292	92.8
017238	9	0.0	38301	92.8
017260	4	0.0	38305	92.8
017292	7	0.0	38312	92.8
017312	10	0.0	38322	92.8
017319	2	0.0	38324	92.8
017322	3	0.0	38327	92.8
017350	4	0.0	38331	92.9
017355	5	0.0	38336	92.9
017375	43	0.1	38379	93.0
017382	5	0.0	38384	93.0
017409	8	0.0	38392	93.0
017412	4	0.0	38396	93.0
017420	5	0.0	38401	93.0

017432	15	0.0	38416	93.1
017450	2	0.0	38418	93.1
017466	4	0.0	38422	93.1
017472	3	0.0	38425	93.1
017475	4	0.0	38429	93.1
017485	2	0.0	38431	93.1
017500	4	0.0	38435	93.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
017516	2	0.0	38437	93.1
017525	69	0.2	38506	93.3
017550	6	0.0	38512	93.3
017585	3	0.0	38515	93.3
017600	22	0.1	38537	93.4
017607	14	0.0	38551	93.4
017608	3	0.0	38554	93.4
017612	2	0.0	38556	93.4
017637	4	0.0	38560	93.4
017644	4	0.0	38564	93.4
017687	12	0.0	38576	93.4
017706	4	0.0	38580	93.5
017729	3	0.0	38583	93.5
017730	24	0.1	38607	93.5
017737	5	0.0	38612	93.5
017750	163	0.4	38775	93.9
017782	2	0.0	38777	93.9
017787	1	0.0	38778	93.9
017788	14	0.0	38792	94.0
017816	28	0.1	38820	94.0
017854	20	0.0	38840	94.1
017881	22	0.1	38862	94.1
017892	12	0.0	38874	94.2
017900	10	0.0	38884	94.2
017925	4	0.0	38888	94.2
017941	3	0.0	38891	94.2
017965	6	0.0	38897	94.2
017990	12	0.0	38909	94.3
018030	10	0.0	38919	94.3
018056	24	0.1	38943	94.3
018084	7	0.0	38950	94.4
018087	22	0.1	38972	94.4
018110	10	0.0	38982	94.4
018113	3	0.0	38985	94.4
018150	2	0.0	38987	94.4
018167	1	0.0	38988	94.4
018170	75	0.2	39063	94.6
018175	2	0.0	39065	94.6
018200	10	0.0	39075	94.7
018212	57	0.1	39132	94.8
018235	10	0.0	39142	94.8
018236	6	0.0	39148	94.8
018262	10	0.0	39158	94.9
018298	30	0.1	39188	94.9
018338	6	0.0	39194	94.9
018356	8	0.0	39202	95.0
018428	4	0.0	39206	95.0
018434	2	0.0	39208	95.0
018462	18	0.0	39226	95.0
018475	42	0.1	39268	95.1
018495	2	0.0	39270	95.1
018525	2	0.0	39272	95.1
018536	9	0.0	39281	95.2
018542	6	0.0	39287	95.2

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
018616	2	0.0	39289	95.2
018625	28	0.1	39317	95.2
018650	109	0.3	39426	95.5
018690	4	0.0	39430	95.5
018691	1	0.0	39431	95.5
018725	5	0.0	39436	95.5
018750	19	0.0	39455	95.6
018767	4	0.0	39459	95.6
018793	10	0.0	39469	95.6
018825	4	0.0	39473	95.6
018850	15	0.0	39488	95.7
018875	76	0.2	39564	95.8
018911	52	0.1	39616	96.0

018938	4	0.0	39620	96.0
018975	2	0.0	39622	96.0
018987	3	0.0	39625	96.0
019006	3	0.0	39628	96.0
019068	6	0.0	39634	96.0
019100	9	0.0	39643	96.0
019159	25	0.1	39668	96.1
019168	5	0.0	39673	96.1
019190	10	0.0	39683	96.1
019195	5	0.0	39688	96.1
019200	1	0.0	39689	96.1
019220	4	0.0	39693	96.2
019250	14	0.0	39707	96.2
019300	2	0.0	39709	96.2
019325	5	0.0	39714	96.2
019375	6	0.0	39720	96.2
019400	19	0.0	39739	96.3
019404	2	0.0	39741	96.3
019521	4	0.0	39745	96.3
019525	2	0.0	39747	96.3
019550	9	0.0	39756	96.3
019579	4	0.0	39760	96.3
019633	4	0.0	39764	96.3
019655	7	0.0	39771	96.3
019695	7	0.0	39778	96.4
019696	5	0.0	39783	96.4
019731	7	0.0	39790	96.4
019750	5	0.0	39795	96.4
019775	14	0.0	39809	96.4
019781	3	0.0	39812	96.4
019837	6	0.0	39818	96.5
019840	10	0.0	39828	96.5
019850	4	0.0	39832	96.5
019925	9	0.0	39841	96.5
019955	1	0.0	39842	96.5
019975	2	0.0	39844	96.5
019979	15	0.0	39859	96.6
020025	18	0.0	39877	96.6
020038	4	0.0	39881	96.6
020125	3	0.0	39884	96.
020150	13	0.0	39897	96.6

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
020170	11	0.0	39908	96.7
020250	26	0.1	39934	96.7
020276	31	0.1	39965	96.8
020280	11	0.0	39976	96.8
020325	9	0.0	39985	96.9
020415	5	0.0	39990	96.9
020425	20	0.0	40010	96.9
020462	13	0.0	40023	97.0
020469	6	0.0	40029	97.0
020498	4	0.0	40033	97.0
020517	22	0.1	40055	97.0
020534	11	0.0	40066	97.1
020571	4	0.0	40070	97.1
020637	15	0.0	40085	97.1
020691	8	0.0	40093	97.1
020716	4	0.0	40097	97.1
020750	4	0.0	40101	97.1
020768	63	0.2	40164	97.3
020805	2	0.0	40166	97.3
020806	4	0.0	40170	97.3
020875	57	0.1	40227	97.4
020895	28	0.1	40255	97.5
020900	6	0.0	40261	97.5
020925	11	0.0	40272	97.6
020991	8	0.0	40280	97.6
021000	16	0.0	40296	97.6
021038	5	0.0	40301	97.6
021050	6	0.0	40307	97.6
021075	4	0.0	40311	97.6
021097	1	0.0	40312	97.7
021100	4	0.0	40316	97.7
021300	13	0.0	40329	97.7
021350	23	0.1	40352	97.7
021423	5	0.0	40357	97.8
021425	8	0.0	40365	97.8
021437	3	0.0	40368	97.8
021600	7	0.0	40375	97.8
021700	6	0.0	40381	97.8

021718	4	0.0	40385	97.8
021775	3	0.0	40388	97.8
021962	13	0.0	40401	97.9
021975	8	0.0	40409	97.9
021988	5	0.0	40414	97.9
022025	3	0.0	40417	97.9
022075	5	0.0	40422	97.9
022200	26	0.1	40448	98.0
022275	8	0.0	40456	98.0
022300	1	0.0	40457	98.0
022375	5	0.0	40462	98.0
022475	6	0.0	40468	98.0
022525	6	0.0	40474	98.0
022600	8	0.0	40482	98.1
022625	2	0.0	40484	98.1
022675	5	0.0	4049	98.1

VHVAL1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
022700	7	0.0	40496	98.1
022725	163	0.4	40659	98.5
022750	2	0.0	40661	98.5
022862	2	0.0	40663	98.5
022875	7	0.0	40670	98.5
023050	38	0.1	40708	98.6
023075	7	0.0	40715	98.6
023181	3	0.0	40718	98.6
023325	3	0.0	40721	98.6
023350	4	0.0	40725	98.7
023375	3	0.0	40728	98.7
023413	2	0.0	40730	98.7
023475	17	0.0	40747	98.7
023525	1	0.0	40748	98.7
023575	10	0.0	40758	98.7
023581	9	0.0	40767	98.8
023588	3	0.0	40770	98.8
023600	4	0.0	40774	98.8
023625	3	0.0	40777	98.8
023725	3	0.0	40780	98.8
023791	2	0.0	40782	98.8
023950	2	0.0	40784	98.8
024253	2	0.0	40786	98.8
024500	33	0.1	40819	98.9
024525	2	0.0	40821	98.9
024575	23	0.1	40844	98.9
024890	5	0.0	40849	99.0
025225	4	0.0	40853	99.0
025400	20	0.0	40873	99.0
025443	2	0.0	40875	99.0
025444	9	0.0	40884	99.0
025475	3	0.0	40887	99.0
025666	4	0.0	40891	99.1
025800	1	0.0	40892	99.1
025950	2	0.0	40894	99.1
026150	3	0.0	40897	99.1
026200	14	0.0	40911	99.1
026375	2	0.0	40913	99.1
026425	2	0.0	40915	99.1
026550	4	0.0	40919	99.1
026600	4	0.0	40923	99.1
026632	2	0.0	40925	99.1
026649	23	0.1	40948	99.2
026687	21	0.1	40969	99.2
026850	4	0.0	40973	99.3
027150	4	0.0	40977	99.3
027300	2	0.0	40979	99.3
027575	178	0.4	41157	99.7
027950	6	0.0	41163	99.7
028425	2	0.0	41165	99.7
028550	1	0.0	41166	99.7
028700	114	0.3	41280	100.0
031425	2	0.0	41282	100.0

Frequency Missing = 15215

V1OWEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	22039	53.8	22039	53.8
2	18445	45.0	40484	98.8

D	297	0.7	40781	99.6
R	177	0.4	40958	100.0

Frequency Missing = 15539

V1AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000001	18	0.1	18	0.1
0000002	4	0.0	22	0.1
0000015	4	0.0	26	0.1
0000020	1	0.0	27	0.1
0000062	1	0.0	28	0.2
0000065	1	0.0	29	0.2
0000078	3	0.0	32	0.2
0000100	9	0.0	41	0.2
0000110	4	0.0	45	0.2
0000123	1	0.0	46	0.2
0000133	2	0.0	48	0.3
0000150	8	0.0	56	0.3
0000154	3	0.0	59	0.3
0000155	2	0.0	61	0.3
0000165	2	0.0	63	0.3
0000184	4	.0	67	0.4
0000196	2	0.0	69	0.4
0000200	48	0.3	117	0.6
0000205	1	0.0	118	0.6
0000208	5	0.0	123	0.7
0000210	6	0.0	129	0.7
0000221	5	0.0	134	0.7
0000222	4	0.0	138	0.7
0000226	2	0.0	140	0.8
0000227	2	0.0	142	0.8
0000228	4	0.0	146	0.8
0000230	2	0.0	148	0.8
0000231	4	0.0	152	0.8
0000250	1	0.0	153	0.8
0000251	2	0.0	155	0.8
0000261	2	0.0	157	0.8
0000264	4	0.0	161	0.9
0000270	2	0.0	163	0.9
0000272	4	0.0	167	0.9
0000295	1	0.0	168	0.9
0000300	42	0.2	210	1.1
0000307	4	0.0	214	1.2
0000312	5	0.0	219	1.2
0000320	2	0.0	221	1.2
0000325	5	0.0	226	1.2
0000330	3	0.0	229	1.2
0000350	5	0.0	234	1.3
0000355	2	0.0	236	1.3
0000360	3	0.0	239	1.3
0000375	1	0.0	240	1.3
0000391	4	0.0	244	1.3
0000400	64	0.3	308	1.7
0000450	13	0.1	321	1.7
0000465	6	0.0	327	1.8
0000476	2	0.0	329	1.8
0000480	3	0.0	332	1.8
0000490	4	0.0	336	1.8
0000500	80	0.4	416	2.3
0000505	5	0.0	421	2.3

V1AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000520	9	0.0	430	2.3
0000523	4	0.0	434	2.3
0000565	1	0.0	435	2.4
0000575	7	0.0	442	2.4
0000589	2	0.0	444	2.4
0000599	5	0.0	449	2.4
0000600	54	0.3	503	2.7
0000618	1	0.0	504	2.7
0000636	2	0.0	506	2.7
0000650	3	0.0	509	2.8
0000700	37	0.2	546	3.0
0000715	4	0.0	550	3.0
0000729	3	0.0	553	3.0
0000745	2	0.0	555	3.0
0000750	22	0.1	577	3.1
0000762	4	0.0	581	3.1

0000800	116	0.6	697	3.8
0000005	2	0.0	699	3.8
0000850	7	0.0	706	3.8
0000870	4	0.0	710	3.8
0000900	54	0.3	764	4.1
0000918	5	0.0	769	4.2
0001000	295	1.6	1064	5.8
0001050	3	0.0	1067	5.8
0001056	1	0.0	1068	5.8
0001069	2	0.0	1070	5.8
0001096	4	0.0	1074	5.8
0001100	18	0.1	1092	5.9
0001170	3	0.0	1095	5.9
0001194	4	0.0	1099	5.9
0001200	108	0.6	1207	6.5
0001250	6	0.0	1213	6.6
0001275	2	0.0	1215	6.6
0001296	5	0.0	1220	6.6
0001300	22	0.1	1242	6.7
0001400	25	0.1	1267	6.9
0001500	160	0.9	1427	7.7
0001508	3	0.0	1430	7.7
0001600	30	0.2	1460	7.9
0001680	2	0.0	1462	7.9
0001685	4	0.0	1466	7.9
0001700	15	0.1	1481	8.0
0001750	2	0.0	1483	8.0
0001758	4	0.0	1487	8.0
0001800	91	0.5	1578	8.5
0001851	2	0.0	1580	8.6
0001888	3	0.0	1583	8.6
0001900	17	0.1	1600	8.7
0001924	2	0.0	1602	8.7
0002000	500	2.7	2102	11.4
0002057	3	0.0	2105	11.4
0002100	22	0.1	2127	11.5
0002143	3	0.0	2130	11.5
0002160	4	0.0	2134	11.6

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002200	54	0.3	2188	11.8
0002300	29	0.2	2217	12.0
0002364	3	0.0	2220	12.0
0002365	4	0.0	2224	12.0
0002400	36	0.2	2260	12.2
0002500	167	0.9	2427	13.1
0002600	44	0.2	2471	13.4
0002620	3	0.0	2474	13.4
0002700	30	0.2	2504	13.6
0002800	20	0.1	2524	13.7
0002820	3	0.0	2527	13.7
0002840	5	0.0	2532	13.7
0002880	6	0.0	2538	13.7
0002900	45	0.2	2583	14.0
0002991	2	0.0	2585	14.0
0003000	687	3.7	3272	17.7
0003041	4	0.0	3276	17.7
0003051	5	0.0	3281	17.8
0003069	4	0.0	3285	17.
0003100	19	0.1	3304	17.9
0003108	3	0.0	3307	17.9
0003150	2	0.0	3309	17.9
0003180	4	0.0	3313	17.9
0003184	3	0.0	3316	17.9
0003200	24	0.1	3340	18.1
0003205	2	0.0	3342	18.1
0003281	4	0.0	3346	18.1
0003300	4	0.0	3350	18.1
0003400	7	0.0	3357	18.2
0003420	4	0.0	3361	18.2
0003437	3	0.0	3364	18.2
0003500	131	0.7	3495	18.9
0003600	30	0.2	3525	19.1
0003700	9	0.0	3534	19.1
0003750	3	0.0	3537	19.1
0003769	7	0.0	3544	19.2
0003800	59	0.3	3603	19.5
0003832	2	0.0	3605	19.5
0003850	3	0.0	3608	19.5
0003895	5	0.0	3613	19.6
0003900	23	0.1	3636	19.7

0004000	554	3.0	4190	22.7
0004011	1	0.0	4191	22.7
0004100	14	0.1	4205	22.8
0004200	26	0.1	4231	22.9
0004201	6	0.0	4237	22.9
0004250	4	0.0	4241	23.0
0004300	9	0.0	4250	23.0
0004330	2	0.0	4252	23.0
0004400	5	0.0	4257	23.0
0004500	118	0.6	4375	23.7
0004700	17	0.1	4392	23.8
0004774	3	0.0	4395	23.8
0004800	40	0.2	4435	24.0

VlAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004860	3	0.0	4438	24.0
0004875	3	0.0	4441	24.0
0004900	6	0.0	4447	24.1
0004993	4	0.0	4451	24.1
0005000	800	4.3	5251	28.4
0005010	2	0.0	5253	28.4
0005100	2	0.0	5255	28.4
0005200	14	0.1	5269	28.5
0005300	12	0.1	5281	28.6
0005359	5	0.0	5286	28.6
0005400	11	0.1	5297	28.7
0005500	41	0.2	5338	28.9
0005508	2	0.0	5340	28.9
0005520	1	0.0	5341	28.9
0005535	4	0.0	5345	28.9
0005600	12	0.1	5357	29.0
0005700	5	0.0	5362	29.0
0005800	15	0.1	5377	29.1
0005900	8	0.0	5385	29.1
0006000	688	3.7	6073	32.9
0006027	4	0.0	6077	32.9
0006120	2	0.0	6079	32.9
0006156	2	0.0	6081	32.9
0006200	17	0.1	6098	33.0
0006246	5	0.0	6103	33.0
0006250	2	0.0	6105	33.0
0006300	7	0.0	6112	33.1
0006400	8	0.0	6120	33.1
0006487	3	0.0	6123	33.1
0006500	95	0.5	6218	33.7
0006550	4	0.0	6222	33.7
0006600	11	0.1	6233	33.7
0006700	12	0.1	6245	33.8
0006734	1	0.0	6246	33.8
0006800	19	0.1	6265	33.9
0006816	3	0.0	6268	33.9
0006960	3	0.0	6271	33.9
0007000	636	3.4	6907	37.4
0007100	4	0.0	6911	37.4
0007113	1	0.0	6912	37.4
0007134	4	0.0	6916	37.4
0007170	4	0.0	6920	37.5
0007200	19	0.1	6939	37.6
0007300	1	0.0	6940	37.6
0007384	1	0.0	6941	37.6
0007400	5	0.0	6946	37.6
0007500	78	0.4	7024	38.0
0007600	2	0.0	7026	38.0
0007650	2	0.0	7028	38.0
0007685	4	0.0	7032	38.1
0007778	2	0.0	7034	38.1
007800	23	0.1	7057	38.2
0007890	4	0.0	7061	38.2
0007900	8	0.0	7069	38.3

VlAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007943	2	0.0	7071	38.3
0007995	5	0.0	7076	38.3
0008000	841	4.6	7917	42.9
0008050	3	0.0	7920	42.9
0008174	3	0.0	7923	42.9
0008200	7	0.0	7930	42.9
0008244	2	0.0	7932	42.9

0008400	9	0.0	7941	43.0
0008479	2	0.0	7943	43.0
0008500	91	0.5	8034	43.5
0008600	10	0.1	8044	43.5
0008640	3	0.0	8047	43.6
0008700	9	0.0	8056	43.6
0008712	3	0.0	8059	43.6
0008800	4	0.0	8063	43.6
0008900	11	0.1	8074	43.7
0009000	678	3.7	8752	47.4
0009120	4	0.0	8756	47.4
0009200	11	0.1	8767	47.5
0009215	4	0.0	8771	47.5
0009225	2	0.0	8773	47.5
0009300	10	0.1	8783	47.5
0009323	7	0.0	8790	47.6
0009384	3	0.0	8793	47.6
0009400	6	0.0	8799	47.6
0009479	2	0.0	8801	47.6
0009500	58	0.3	8859	48.0
0009504	2	0.0	8861	48.0
0009600	14	0.1	8875	48.0
0009750	4	0.0	8879	48.1
0009800	17	0.1	8896	48.2
0009850	2	0.0	8898	48.2
0009894	2	0.0	8900	48.2
0009900	3	0.0	8903	48.2
0010000	1303	7.1	10206	55.2
0010100	5	0.0	10211	55.3
0010200	14	0.1	10225	55.3
0010296	4	0.0	10229	55.4
0010300	3	0.0	10232	55.4
0010500	40	0.2	10272	55.6
0010661	2	0.0	10274	55.6
0010690	4	0.0	10278	55.6
0010800	7	0.0	10285	55.7
0011000	453	2.5	10738	58.1
0011100	5	0.0	10743	58.2
0011111	5	0.0	10748	58.2
0011131	3	0.0	10751	58.2
0011134	2	0.0	10753	58.2
0011195	3	0.0	10756	58.2
0011300	7	0.0	10763	58.3
0011337	3	0.0	10766	58.3
0011473	3	0.0	10769	58.3
0011500	18	0.1	10787	58.4
0011800	3	0.0	10790	58.4

VIAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012000	685	3.7	11475	62.1
0012005	1	0.0	11476	62.1
0012080	5	0.0	11481	62.1
0012096	7	0.0	11488	62.2
0012200	6	0.0	11494	62.2
0012300	2	0.0	11496	62.2
0012400	4	0.0	11500	62.2
0012500	34	0.2	11534	62.4
0012600	24	0.1	11558	62.6
0012780	1	0.0	11559	62.6
0012800	5	0.0	11564	62.6
0012888	4	0.0	11568	62.6
0013000	506	2.7	12074	65.4
0013134	3	0.0	12077	65.4
0013156	2	0.0	12079	65.4
0013164	4	0.0	12083	65.4
0013200	8	0.0	12091	65.4
0013400	8	0.0	12099	65.5
0013420	4	0.0	12103	65.5
0013500	18	0.1	12121	65.6
0013600	2	0.0	12123	65.6
0013754	3	0.0	12126	65.6
0013800	7	0.0	12133	65.7
0013850	4	0.0	12137	65.7
0013889	1	0.0	12138	65.7
0014000	436	2.4	12574	68.1
0014136	2	0.0	12576	68.1
0014382	2	0.0	12578	68.1
0014400	11	0.1	12589	68.1
0014500	41	0.2	12630	68.4
0014675	4	0.0	12634	68.4
0014800	5	0.0	12639	68.4



0014900	5	0.0	12644	68.4
0015000	671	3.6	13315	72.1
0015300	3	0.0	13318	72.1
0015400	6	0.0	13324	72.1
0015500	7	0.0	13331	72.2
0015800	6	0.0	13337	72.2
0016000	289	1.6	13626	73.8
0016300	3	0.0	13629	73.8
0016477	2	0.0	13631	73.8
0016500	17	0.1	13648	73.9
0016750	2	0.0	13650	73.9
0016800	10	0.1	13660	73.9
0017000	260	1.4	13920	75.3
0017280	5	0.0	13925	75.4
0017300	1	0.0	13926	75.4
0017500	16	0.1	13942	75.5
0017502	3	0.0	13945	75.5
0017760	2	0.0	13947	75.5
0017900	4	0.0	13951	75.5
0017950	2	0.0	13953	75.5
0018000	372	2.0	14325	77.5
0018400	1	0.0	14326	77.5

The AS System

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V1AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0018449	5	0.0	14331	77.6
0018500	10	0.1	14341	77.6
0018611	3	0.0	14344	77.6
0018800	3	0.0	14347	77.7
0019000	154	0.8	14501	78.5
0019200	7	0.0	14508	78.5
0019304	4	0.0	14512	78.6
0019344	3	0.0	14515	78.6
0019400	3	0.0	14518	78.6
0019500	9	0.0	14527	78.6
0019600	3	0.0	14530	78.7
0019800	4	0.0	14534	78.7
0020000	471	2.5	15005	81.2
0020100	4	0.0	15009	81.2
0020500	6	0.0	15015	81.3
0020898	5	0.0	15020	81.3
0020930	5	0.0	15025	81.3
0021000	92	0.5	15117	81.8
0021210	6	0.0	15123	81.9
0022000	116	0.6	15239	82.5
0023000	107	0.6	15346	83.1
0024000	55	0.3	15401	83.4
0024500	3	0.0	15404	83.4
0024600	2	0.0	15406	83.4
0024727	5	0.0	15411	83.4
0025000	152	0.8	15563	84.2
0025500	4	0.0	15567	84.3
0026000	33	0.2	15600	84.4
0026500	4	0.0	15604	84.5
0027000	34	0.2	15638	84.6
0028000	71	0.4	15709	85.0
0029000	4	0.0	15713	85.1
0030000	85	0.5	15798	85.5
0030340	2	0.0	15800	85.5
0032000	14	0.1	15814	85.6
0035000	19	0.1	15833	85.7
0036000	7	0.0	15840	85.7
0037000	4	0.0	15844	85.8
0040000	8	0.0	15852	85.8
0045000	4	0.0	15856	85.8
0050000	5	0.0	15861	85.9
0065000	4	0.0	15865	85.9
D	2114	11.4	17979	97.3
R	495	2.7	18474	100.0

Frequency Missing = 38023

V1USEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3451	8.4	3451	8.4
2	37445	91.5	40896	99.9
D	28	0.1	40924	100.0

R 11 0.0 40935 100.0

Frequency Missing = 15562

V2OWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	19226	61.0	19226	61.0
0102	5902	18.7	25128	79.7
0103	1763	5.6	26891	85.3
0104	723	2.3	27614	87.6
0105	201	0.6	27815	88.2
0106	89	0.3	27904	88.5
0107	27	0.1	27931	88.6
0108	12	0.0	27943	88.6
0109	10	0.0	27953	88.7
0180	25	0.1	27978	88.7
0181	12	0.0	27990	88.8
0201	185	0.6	28175	89.4
0301	181	0.6	28356	89.9
0302	15	0.0	28371	90.0
0305	5	0.0	28376	90.0
0401	95	0.3	28471	90.3
0501	163	0.5	28634	90.8
0502	12	0.0	28646	90.9
0601	167	0.5	28813	91.4
0602	13	0.0	28826	91.4
0603	11	0.0	28837	91.5
0604	6	0.0	28843	91.5
0701	91	0.3	28934	91.8
0702	8	0.0	28942	91.8
0801	138	0.4	29080	92.2
0802	4	0.0	29084	92.3
0901	119	0.4	29203	92.6
0902	15	0.0	29218	92.7
903	3	0.0	29221	92.7
1001	46	0.1	29267	92.8
1002	12	0.0	29279	92.9
1101	1024	3.2	30303	96.1
1102	161	0.5	30464	96.6
1103	14	0.0	30478	96.7
1104	2	0.0	30480	96.7
1201	884	2.8	31364	99.5
1202	103	0.3	31467	99.8
1203	54	0.2	31521	100.0
1205	6	0.0	31527	100.0

Frequency Missing = 24970

V2OWN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	966	6.6	966	6.6
0102	10883	74.8	11849	81.4
0103	221	1.5	12070	83.0
0104	170	1.2	12240	84.1
0105	47	0.3	12287	84.5
0106	32	0.2	12319	84.7
0107	6	0.0	12325	84.7
0109	2	0.0	12327	84.7
0181	6	0.0	12333	84.8
0182	8	0.1	12341	84.8
0201	188	1.3	12529	86.1
0202	14	0.1	12543	86.2
0301	112	0.8	12655	87.0
0302	2	0.0	12657	87.0
0401	130	0.9	12787	87.9
0501	164	1.1	12951	89.0
0502	11	0.1	12962	89.1
0503	3	0.0	12965	89.1
0601	141	1.0	13106	90.1
0602	7	0.0	13113	90.1
0701	82	0.6	13195	90.7
0702	16	0.1	13211	90.8
0801	95	0.7	13306	91.5
0802	17	0.1	13323	91.6
0901	99	0.7	13422	92.3
0902	4	0.0	13426	92.3
1001	8	0.1	13434	92.3
1002	5	0.0	13439	92.4
1101	620	4.3	14059	96.6
1102	97	0.7	14156	97.3

1103	8	0.1	14164	97.4
1201	258	1.8	14422	99.1
1202	109	0.7	14531	99.9
1203	12	0.1	14543	100.0
1205	6	0.0	14549	100.0

Frequency Missing = 41948

V2YEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	1604	5.1	1604	5.1
1980	261	0.8	1865	6.0
1981	225	0.7	2090	6.7
1982	361	1.2	2451	7.8
1983	387	1.2	2838	9.1
1984	808	2.6	3646	11.7
1985	1220	3.9	4866	15.6
1986	1417	4.5	6283	20.1
1987	1598	5.1	7881	25.2
1988	1709	5.5	9590	30.7
1989	2136	6.8	11726	37.5
1990	1847	5.9	13573	43.4
1991	2035	6.5	15608	49.9
1992	2127	6.8	17735	56.7
1993	2243	7.2	19978	63.9
1994	2605	8.3	22583	72.2
1995	2452	7.8	25035	80.0
1996	2152	6.9	27187	86.9
1997	2031	6.5	29218	93.4
1998	1191	3.8	30409	97.2
1999	36	0.1	30445	97.3
D	522	1.7	30967	99.0
R	320	1.0	31287	100.0

Frequency Missing = 25210

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000250	858	2.7	858	2.7
000375	341	1.1	1199	3.8
000500	4451	14.1	5650	17.9
000750	1628	5.2	7278	23.1
000953	5	0.0	7283	23.1
001000	1157	3.7	8440	26.7
001250	723	2.3	9163	29.0
001275	4	0.0	9167	29.0
001500	1157	3.7	10324	32.7
001521	2	0.0	10326	32.7
001550	27	0.1	10353	32.8
001600	4	0.0	10357	32.8
001675	720	2.3	11077	35.1
001713	10	0.0	11087	35.1
001725	16	0.1	11103	35.2
001741	4	0.0	11107	35.2
001763	4	0.0	11111	35.2
001775	3	0.0	11114	35.2
001821	4	0.0	11118	35.2
001917	9	0.0	11127	35.3
001927	9	0.0	11136	35.3
001950	8	0.0	11144	35.3
001963	10	0.0	11154	35.3
001981	2	0.0	11156	35.3
001988	13	0.0	11169	35.4
001996	6	0.0	11175	35.4
002066	11	0.0	11186	35.4
002088	11	0.0	11197	35.5
002098	5	0.0	11202	35.5
002100	27	0.1	11229	35.6
002125	4	0.0	11233	35.6
002138	37	0.1	11270	35.7
002200	32	0.1	11302	35.8
002213	7	0.0	11309	35.8
002225	8	0.0	11317	35.9
002250	19	0.1	11336	35.9
002263	2	0.0	11338	35.9
002275	2	0.0	11340	35.9
002281	7	0.0	11347	36.0
002283	5	0.0	11352	36.0
002288	3	0.0	11355	36.0
002300	4	0.0	11359	36.0

002322	2	0.0	11361	36.0
002325	14	0.0	11375	36.0
002357	3	0.0	11378	36.0
002363	7	0.0	11385	36.1
002392	8	0.0	11393	36.1
002400	14	0.0	11407	36.1
002413	15	0.0	11422	36.2
002417	6	0.0	11428	36.2
002425	2	0.0	11430	36.2
002438	12	0.0	11442	36.3
002449	3	0.0	11445	36.3
002456	3	0.0	11448	36.3

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002463	3	0.0	11451	36.3
002468	2	0.0	11453	36.3
002475	3	0.0	11456	36.3
002479	7	0.0	11463	36.3
002485	8	0.0	11471	36.3
002500	1413	4.5	12884	40.8
002508	4	0.0	12888	40.8
002525	4	0.0	12892	40.8
002529	35	0.1	12927	41.0
002538	16	0.1	12943	41.0
002543	2	0.0	12945	41.0
002550	3	0.0	12948	41.0
002582	4	0.0	12952	41.0
002588	41	0.1	12993	41.2
002600	4	0.0	12997	41.2
002613	2	0.0	12999	41.2
002625	7	0.0	13006	41.2
002633	5	0.0	13011	41.2
002638	15	0.0	13026	41.3
002669	10	0.0	13036	41.3
002675	34	0.1	13070	41.4
002683	7	0.0	13077	41.4
002700	16	0.1	13093	41.5
002713	5	0.0	13098	41.5
002725	5	0.0	13103	41.5
002733	2	0.0	13105	41.5
002750	2	0.0	13107	41.5
002759	3	0.0	13110	41.5
002763	5	0.0	13115	41.6
002775	7	0.0	13122	41.6
002788	9	0.0	13131	41.6
002813	3	0.0	13134	41.6
002821	13	0.0	13147	41.7
002825	4	0.0	1315	41.7
002838	5	0.0	13156	41.7
002863	7	0.0	13163	41.7
002883	10	0.0	13173	41.7
002888	4	0.0	13177	41.7
002892	10	0.0	13187	41.8
002900	4	0.0	13191	41.8
002906	5	0.0	13196	41.8
002925	4	0.0	13200	41.8
002929	7	0.0	13207	41.8
002931	43	0.1	13250	42.0
002935	11	0.0	13261	42.0
002938	30	0.1	13291	42.1
002950	7	0.0	13298	42.1
002966	10	0.0	13308	42.2
002975	59	0.2	13367	42.4
002978	7	0.0	13374	42.4
002981	5	0.0	13379	42.4
002986	5	0.0	13384	42.4
002988	31	0.1	13415	42.5
002995	8	0.0	13423	42.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003000	6	0.0	13429	42.5
003009	16	0.1	13445	42.6
003013	5	0.0	13450	42.6
003018	2	0.0	13452	42.6
003019	16	0.1	13468	42.7
003022	14	0.0	13482	42.7
003025	5	0.0	13487	42.7
003039	4	0.0	13491	42.7

003041	13	0.0	13504	42.8
003050	12	0.0	13516	42.8
003063	4	0.0	13520	42.8
003075	15	0.0	13535	42.9
003088	5	0.0	13540	42.9
003096	3	0.0	13543	42.9
003100	33	0.1	13576	43.0
003113	4	0.0	13580	43.0
003119	5	0.0	13585	43.0
003125	4	0.0	13589	43.1
003136	30	0.1	13619	43.1
003144	3	0.0	13622	43.2
003167	6	0.0	13628	43.2
003175	6	0.0	13634	43.2
003188	18	0.1	13652	43.3
003189	3	0.0	13655	43.3
003200	3	0.0	13658	43.3
003213	9	0.0	13667	43.3
003247	6	0.0	13673	43.3
003268	9	0.0	13682	43.3
003271	5	0.0	13687	43.4
003288	4	0.0	13691	43.4
003290	2	0.0	13693	43.4
003300	4	0.0	13697	43.4
003305	4	0.0	13701	43.4
003309	9	0.0	13710	43.4
003310	295	0.	14005	44.4
003319	13	0.0	14018	44.4
003322	3	0.0	14021	44.4
003325	7	0.0	14028	44.4
003334	2	0.0	14030	44.5
003338	4	0.0	14034	44.5
003342	8	0.0	14042	44.5
003344	5	0.0	14047	44.5
003350	1144	3.6	15191	48.1
003358	76	0.2	15267	48.4
003375	5	0.0	15272	48.4
003388	14	0.0	15286	48.4
003400	2	0.0	15288	48.4
003405	2	0.0	15290	48.4
003413	5	0.0	15295	48.5
003425	10	0.0	15305	48.5
003434	2	0.0	15307	48.5
003435	11	0.0	15318	48.5
003438	4	0.0	15322	48.5
003442	11	0.0	15333	48.6

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003450	45	0.1	15378	48.7
003454	8	0.0	15386	48.7
003463	3	0.0	15389	48.8
003466	8	0.0	15397	48.8
003469	4	0.0	15401	48.8
003472	4	0.0	15405	48.8
003473	7	0.0	15412	48.8
003479	31	0.1	15443	48.9
003488	13	0.0	15456	49.0
003491	4	0.0	15460	49.0
003500	17	0.1	15477	49.0
003502	6	0.0	15483	49.1
003506	3	0.0	15486	49.1
003509	36	0.1	15522	49.2
003519	16	0.1	15538	49.2
003520	6	0.0	15544	49.2
003523	42	0.1	15586	49.4
003525	37	0.1	15623	49.5
003531	2	0.0	15625	49.5
003538	20	0.1	15645	49.6
003550	4	0.0	15649	49.6
003556	5	0.0	15654	49.6
003569	5	0.0	15659	49.6
003571	3	0.0	15662	49.6
003573	47	0.1	15709	49.8
003580	3	0.0	15712	49.8
003581	17	0.1	15729	49.8
003588	4	0.0	15733	49.8
003599	3	0.0	15736	49.9
003605	2	0.0	15738	49.9
003606	12	0.0	15750	49.9
003612	5	0.0	15755	49.9
003624	16	0.1	15771	50.0

003625	22	0.1	15793	50.0
003628	5	0.0	15798	50.1
003650	10	0.0	15808	50.1
003663	20	0.1	15828	50.1
003667	4	0.0	15832	50.2
003682	6	0.0	15838	50.2
003688	4	0.0	15842	50.2
003694	13	0.0	15855	50.2
003700	44	0.1	15899	50.4
003710	6	0.0	15905	50.4
003713	14	0.0	15919	50.4
003719	4	0.0	15923	50.4
003738	21	0.1	15944	50.5
003742	5	0.0	15949	50.5
003746	9	0.0	15958	50.6
003750	4	0.0	15962	50.6
003756	9	0.0	15971	50.6
003759	3	0.0	15974	50.6
003763	20	0.1	15994	50.7
003775	4	0.0	15998	50.7
003795	37	0.1	16035	50.8

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003800	21	0.1	16056	50.9
003804	9	0.0	16065	50.9
003806	4	0.0	16069	50.9
003825	33	0.1	16102	51.0
003828	3	0.0	16105	51.0
003829	2	0.0	16107	51.0
003833	2	0.0	16109	51.0
003839	4	0.0	16113	51.1
003850	3	0.0	16116	51.1
003856	4	0.0	16120	51.1
003863	4	0.0	16124	51.1
003874	6	0.0	16130	51.1
003875	6	0.0	16136	51.1
003888	2	0.0	16138	51.1
003900	8	0.0	16146	51.2
003906	7	0.0	16153	51.2
003910	2	0.0	16155	51.2
003915	3	0.0	16158	51.2
003925	2	0.0	16160	51.2
003931	5	0.0	16165	51.2
003942	9	0.0	16174	51.2
003943	4	0.0	16178	51.3
003950	15	0.0	16193	51.3
003953	4	0.0	16197	51.3
003956	2	0.0	16199	51.3
003962	5	0.0	16204	51.3
003963	7	0.0	16211	51.4
003975	39	0.1	16250	51.5
003976	58	0.2	16308	51.7
003979	14	0.0	16322	51.7
003991	10	0.0	16332	51.7
003997	29	0.1	16361	51.8
004000	13	0.0	16374	51.9
004001	6	0.0	16380	51.9
004002	6	0.0	16386	51.9
004004	14	0.0	16400	52.0
00406	2	0.0	16402	52.0
004009	2	0.0	16404	52.0
004013	11	0.0	16415	52.0
004025	9	0.0	16424	52.0
004031	2	0.0	16426	52.0
004043	2	0.0	16428	52.0
004044	10	0.0	16438	52.1
004050	31	0.1	16469	52.2
004054	5	0.0	16474	52.2
004056	32	0.1	16506	52.3
004059	4	0.0	16510	52.3
004063	25	0.1	16535	52.4
004075	4	0.0	16539	52.4
004081	8	0.0	16547	52.4
004084	5	0.0	16552	52.4
004088	22	0.1	16574	52.5
004094	4	0.0	16578	52.5
004100	2	0.0	16580	52.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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004124	12	0.0	16592	52.6
004125	2	0.0	16594	52.6
004132	28	0.1	16622	52.7
004136	5	0.0	16627	52.7
004138	9	0.0	16636	52.7
004146	2	0.0	16638	52.7
004150	7	0.0	16645	52.7
004154	4	0.0	16649	52.7
004156	5	0.0	16654	52.8
004160	2	0.0	16656	52.8
004163	9	0.0	16665	52.8
004169	2	0.0	16667	52.8
004171	2	0.0	16669	52.8
004173	6	0.0	16675	52.8
004174	2	0.0	16677	52.8
004175	4	0.0	16681	52.8
004184	21	0.1	16702	52.9
004185	34	0.1	16736	53.0
004188	13	0.0	16749	53.1
004195	2	0.0	16751	53.1
004196	14	0.0	16765	53.1
004198	32	0.1	16797	53.2
004200	23	0.1	16820	53.3
004227	8	0.0	16828	53.3
004238	10	0.0	16838	53.3
004247	4	0.0	16842	53.4
004250	22	0.1	16864	53.4
004261	3	0.0	16867	53.4
004274	5	0.0	16872	53.5
004275	25	0.1	16897	53.5
004288	13	0.0	16910	53.6
004295	5	0.0	16915	53.6
004297	8	0.0	16923	53.6
004300	16	0.1	16939	53.7
004311	10	0.0	16949	53.7
004313	6	0.0	16955	53.7
004317	9	0.0	16964	53.7
004318	8	0.0	16972	53.8
004319	18	0.1	16990	53.8
004325	2	0.0	16992	53.8
004338	13	0.0	17005	53.9
004346	7	0.0	17012	53.9
004388	24	0.1	17036	54.0
004394	5	0.0	17041	54.0
004398	5	0.0	17046	54.0
004400	66	0.2	17112	54.2
004413	17	0.1	17129	54.3
004415	13	0.0	17142	54.3
004418	5	0.0	17147	54.3
004419	3	0.0	17150	54.3
004425	16	0.1	17166	54.4
004431	10	0.0	17176	54.4
004438	4	0.0	17180	54.4
004441	4	0.0	17184	54.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004442	3	0.0	17187	54.5
004444	10	0.0	17197	54.5
004446	4	0.0	17201	54.5
004450	31	0.1	17232	54.6
004452	2	0.0	17234	54.6
004455	5	0.0	17239	54.6
004463	6	0.0	17245	54.6
004468	57	0.2	1730	54.8
004475	5	0.0	17307	54.8
004481	2	0.0	17309	54.8
004483	11	0.0	17320	54.9
004491	13	0.0	17333	54.9
004500	26	0.1	17359	55.0
004513	30	0.1	17389	55.1
004525	3	0.0	17392	55.1
004529	8	0.0	17400	55.1
004530	3	0.0	17403	55.1
004550	34	0.1	17437	55.2
004563	11	0.0	17448	55.3
004566	5	0.0	17453	55.3
004568	18	0.1	17471	55.4
004569	3	0.0	17474	55.4
004570	7	0.0	17481	55.4
004575	3	0.0	17484	55.4

004579	15	0.0	17499	55.4
004580	15	0.0	17514	55.5
004592	4	0.0	17518	55.5
004598	25	0.1	17543	55.6
004600	9	0.0	17552	55.6
004603	13	0.0	17565	55.7
004606	4	0.0	17569	55.7
004607	4	0.0	17573	55.7
004608	12	0.0	17585	55.7
004613	15	0.0	17600	55.8
004615	8	0.0	17608	55.8
004622	3	0.0	17611	55.8
004625	2	0.0	17613	55.8
004631	10	0.0	17623	5.8
004635	8	0.0	17631	55.9
004644	5	0.0	17636	55.9
004646	4	0.0	17640	55.9
004650	7	0.0	17647	55.9
004661	2	0.0	17649	55.9
004669	27	0.1	17676	56.0
004681	9	0.0	17685	56.0
004690	4	0.0	17689	56.0
004697	7	0.0	17696	56.1
004700	4	0.0	17700	56.1
004703	20	0.1	17720	56.1
004704	6	0.0	17726	56.2
004717	5	0.0	17731	56.2
004725	24	0.1	17755	56.3
004728	5	0.0	17760	56.3
004734	13	0.0	17773	56.3

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004746	3	0.0	17776	56.3
004752	5	0.0	17781	56.3
004763	11	0.0	17792	56.4
004771	16	0.1	17808	56.4
004775	5	0.0	17813	56.4
004782	8	0.0	17821	56.5
004783	18	0.1	17839	56.5
004788	6	0.0	17845	56.5
004791	4	0.	17849	56.6
004800	15	0.0	17864	56.6
004811	20	0.1	17884	56.7
004813	77	0.2	17961	56.9
004821	2	0.0	17963	56.9
004823	5	0.0	17968	56.9
004825	31	0.1	17999	57.0
004829	4	0.0	18003	57.0
004834	14	0.0	18017	57.1
004838	18	0.1	18035	57.1
004850	10	0.0	18045	57.2
004863	3	0.0	18048	57.2
004875	6	0.0	18054	57.2
004895	6	0.0	18060	57.2
004897	9	0.0	18069	57.2
004900	12	0.0	18081	57.3
004903	12	0.0	18093	57.3
004905	7	0.0	18100	57.3
004909	8	0.0	18108	57.4
004912	3	0.0	18111	57.4
004913	3	0.0	18114	57.4
004921	14	0.0	18128	57.4
004925	8	0.0	18136	57.5
004935	9	0.0	18145	57.5
004950	13	0.0	18158	57.5
004953	12	0.0	18170	57.6
004955	6	0.0	18176	57.6
004963	8	0.0	18184	57.6
004968	7	0.0	18191	57.6
004969	1	0.0	18192	57.6
004975	6	0.0	8198	57.7
004980	11	0.0	18209	57.7
004990	20	0.1	18229	57.8
004991	4	0.0	18233	57.8
005000	4	0.0	18237	57.8
005009	8	0.0	18245	57.8
005010	14	0.0	18259	57.8
005013	34	0.1	18293	58.0
005019	2	0.0	18295	58.0
005023	8	0.0	18303	58.0
005032	4	0.0	18307	58.0



005033	11	0.0	18318	58.0
005035	15	0.0	18333	58.1
005038	22	0.1	18355	58.2
005050	30	0.1	18385	58.2
005057	34	0.1	18419	58.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005063	10	0.0	18429	58.4
005067	4	0.0	18433	58.4
005073	4	0.0	18437	58.4
005075	20	0.1	18457	58.5
005085	3	0.0	18460	58.5
005087	13	0.0	18473	58.5
005088	10	0.0	18483	58.6
005090	7	0.0	18490	58.6
005094	3	0.0	18493	58.6
005100	11	0.0	18504	58.6
005104	2	0.0	18506	58.6
005123	16	0.1	18522	58.7
005125	3	0.0	18525	58.7
005130	4	0.0	18529	58.7
005131	5	0.0	18534	58.7
005132	10	0.0	18544	58.8
005138	8	0.0	18552	58.8
005144	6	0.0	18558	58.8
005153	4	0.0	18562	58.8
005154	11	0.0	18573	58.8
005163	16	0.1	18589	58.9
005171	6	0.0	18595	58.9
005175	45	0.1	18640	59.1
005179	4	0.0	18644	59.1
005188	2	0.0	18646	59.1
005191	5	0.0	18651	59.1
005194	3	0.0	18654	59.1
005200	16	0.1	18670	59.2
005208	54	0.2	18724	59.3
005212	3	0.0	18727	59.3
005213	32	0.1	18759	59.4
005219	3	0.0	18762	59.4
005225	18	0.1	18780	59.5
005231	2	0.0	18782	59.5
005235	25	0.1	18807	59.6
005238	14	0.0	18821	59.6
005250	19	0.1	18840	59.7
005253	37	0.1	18877	59.8
005260	62	0.2	18939	60.0
005263	21	0.1	18960	60.1
005266	5	0.0	18965	60.1
005268	3	0.0	18968	60.1
005270	4	0.0	18972	60.1
005275	13	0.0	18985	60.1
005283	10	0.0	18995	60.2
005290	6	0.0	19001	60.2
005292	2	0.0	19003	60.2
005300	6	0.0	19009	60.2
005316	3	0.0	19012	60.2
005317	2	0.0	19014	60.2
005337	2	0.0	19016	60.2
005341	12	0.0	19028	60.3
005350	44	0.1	19072	60.4
005360	15	0.0	19087	60.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005375	8	0.0	19095	60.5
005377	17	0.1	19112	60.6
005381	3	0.0	19115	60.6
005382	4	0.0	19119	60.6
005388	38	0.1	19157	60.7
005396	12	0.0	19169	60.7
005400	17	0.1	19186	60.8
005406	8	0.0	19194	60.8
005407	3	0.0	19197	60.8
005410	3	0.0	19200	60.8
00543	36	0.1	19236	60.9
005414	4	0.0	19240	61.0
005419	2	0.0	19242	61.0
005424	9	0.0	19251	61.0
005425	3	0.0	19254	61.0

005431	5	0.0	19259	61.0
005438	33	0.1	19292	61.1
005450	4	0.0	19296	61.1
005458	8	0.0	19304	61.2
005459	3	0.0	19307	61.2
005466	3	0.0	19310	61.2
005470	8	0.0	19318	61.2
005472	5	0.0	19323	61.2
005486	16	0.1	19339	61.3
005500	18	0.1	19357	61.3
005504	22	0.1	19379	61.4
005507	5	0.0	19384	61.4
005509	14	0.0	19398	61.5
005510	7	0.0	19405	61.5
005518	4	0.0	19409	61.5
005525	9	0.0	19418	61.5
005531	4	0.0	19422	61.5
005544	6	0.0	19428	61.6
005545	24	0.1	19452	61.6
005546	61	0.2	19513	61.8
005550	11	0.0	19524	61.9
005563	9	0.0	19533	61.9
005565	1	0.0	19534	61.9
005566	11	0.0	19545	61.9
005575	36	0.1	19581	62.0
005588	10	0.0	19591	62.1
005613	12	0.0	19603	62.1
005625	10	0.0	19613	62.1
005635	12	0.0	19625	62.2
005638	22	0.1	19647	62.2
005641	10	0.0	19657	62.3
005644	2	0.0	19659	62.3
005650	4	0.0	19663	62.3
005655	10	0.0	19673	62.3
005666	4	0.0	19677	62.3
005667	51	0.2	19728	62.5
005672	6	0.0	19734	62.5
005675	3	0.0	19737	62.5
005678	3	0.0	19740	62.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005679	4	0.0	19744	62.6
005683	5	0.0	19749	62.6
005688	4	0.0	19753	62.6
005700	11	0.0	19764	62.6
005707	5	0.0	19769	62.6
005708	6	0.0	19775	62.7
005717	11	0.0	19786	62.7
005723	3	0.0	19789	62.7
005725	36	0.1	19825	62.8
005744	8	0.0	19833	62.8
005746	43	0.1	19876	63.0
005758	6	0.0	19882	63.0
005765	4	0.0	19886	63.0
005775	3	0.0	19889	63.0
005783	9	0.0	19898	63.0
005800	8	0.0	19906	63.1
005803	12	0.0	19918	63.1
005812	4	0.0	19922	63.1
005825	14	0.0	19936	63.2
005831	10	0.0	19946	63.2
005838	8	0.0	19954	63.2
005850	15	0.0	19969	63.3
005854	8	0.0	19977	63.3
005858	8	0.0	19985	63.3
005859	12	0.0	19997	63.4
005861	2	0.0	19999	63.4
005862	26	0.1	20025	63.4
005863	14	0.0	20039	63.5
005869	17	0.1	20056	63.5
005875	15	0.0	20071	63.6
005883	22	0.1	20093	63.7
005892	4	0.0	20097	63.7
005896	11	0.0	20108	63.7
005900	31	0.1	20139	63.8
005913	6	0.0	20145	63.8
005917	2	0.0	20147	63.8
005918	2	0.0	20149	63.8
005925	23	0.1	20172	63.9
005931	7	0.0	20179	63.9
005938	5	0.0	20184	63.9

005950	26	0.1	20210	64.0
05953	8	0.0	20218	64.1
005956	6	0.0	20224	64.1
005963	2	0.0	20226	64.1
005970	17	0.1	20243	64.1
005975	21	0.1	20264	64.2
005988	12	0.0	20276	64.2
005989	29	0.1	20305	64.3
005998	3	0.0	20308	64.3
006000	14	0.0	20322	64.4
006001	4	0.0	20326	64.4
006003	4	0.0	20330	64.4
006012	49	0.2	20379	64.6
006018	8	0.0	20387	64.6

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006021	11	0.0	20398	64.6
006025	8	0.0	20406	64.7
006038	60	0.2	20466	64.8
006043	10	0.0	20476	64.9
006050	30	0.1	20506	65.0
006059	9	0.0	20515	65.0
006063	8	0.0	20523	65.0
006078	21	0.1	20544	65.1
006088	17	0.1	20561	65.1
006091	3	0.0	20564	65.2
006100	27	0.1	20591	65.2
006121	3	0.0	20594	65.2
006122	3	0.0	20597	65.3
006125	11	0.0	20608	65.3
006131	9	0.0	20617	65.3
006140	10	0.0	20627	65.4
006141	2	0.0	20629	65.4
006150	4	0.0	20633	65.4
006158	9	0.0	20642	65.4
006163	3	0.0	20645	65.4
006167	11	0.0	20656	65.4
006172	6	0.0	20662	65.5
006175	28	0.1	20690	65.6
006178	2	0.0	20692	65.6
006188	2	0.0	20694	65.6
006195	4	0.0	20698	65.6
006196	15	0.0	20713	65.6
006197	19	0.1	20732	65.7
006200	8	0.0	20740	65.7
006202	4	0.0	20744	65.7
006206	2	0.0	20746	65.7
006212	3	0.0	20749	65.7
006213	10	0.0	20759	65.8
006225	6	0.0	20765	65.8
006237	7	0.0	20772	65.8
006238	4	0.0	20776	65.8
006246	4	0.0	20780	65.8
006247	13	0.0	20793	65.9
006248	18	0.1	20811	65.9
006272	20	0.1	20831	66.0
006313	5	0.0	20836	66.0
006338	8	0.0	20844	66.0
006361	3	0.0	20847	66.0
006363	17	0.1	20864	66.1
006375	18	0.1	20882	66.2
006395	7	0.0	20889	66.2
006400	16	0.1	20905	66.2
006406	2	0.0	20907	66.2
006408	9	0.0	20916	66.3
006411	6	0.0	20922	66.3
006413	6	0.0	20928	66.3
006423	9	0.0	20937	66.3
006425	3	0.0	20940	66.3
006429	98	0.3	21038	66.7

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006431	80	0.3	21118	66.9
006439	18	0.1	21136	67.0
006458	12	0.0	21148	67.0
006460	4	0.0	21152	67.0
006462	2	0.0	21154	67.0
006475	18	0.1	21172	67.1

006487	6	0.0	21178	67.1
006494	10	0.0	21188	67.1
006500	10	0.0	21198	67.2
006507	5	0.0	21203	67.2
006517	2	0.0	21205	67.2
006521	4	0.0	21209	67.2
006530	4	0.0	1213	67.2
006535	14	0.0	21227	67.3
006538	6	0.0	21233	67.3
006541	6	0.0	21239	67.3
006546	4	0.0	21243	67.3
006554	3	0.0	21246	67.3
006562	3	0.0	21249	67.3
006563	15	0.0	21264	67.4
006570	19	0.1	21283	67.4
006575	18	0.1	21301	67.5
006576	6	0.0	21307	67.5
006588	12	0.0	21319	67.5
006596	3	0.0	21322	67.6
006600	6	0.0	21328	67.6
006603	6	0.0	21334	67.6
006606	4	0.0	21338	67.6
006618	4	0.0	21342	67.6
006619	539	1.7	21881	69.3
006625	6	0.0	21887	69.3
006633	26	0.1	21913	69.4
006637	13	0.0	21926	69.5
006639	9	0.0	21935	69.5
006644	100	0.3	22035	69.8
006650	4	0.0	22039	69.8
006663	2	0.0	22041	69.8
006673	7	0.0	22048	69.9
006675	14	0.0	22062	69.9
006696	17	0.1	22079	70.0
006700	59	0.2	22138	70.1
006703	5	0.0	22143	70.2
006713	4	0.0	22147	70.2
006716	34	0.1	22181	70.3
006717	9	0.0	22190	70.3
006719	3	0.0	22193	70.3
006722	2	0.0	22195	70.3
006723	2	0.0	22197	70.3
006725	24	0.1	22221	70.4
006737	3	0.0	22224	70.4
006750	2	0.0	22226	70.4
006765	5	0.0	22231	70.4
006769	34	0.1	22265	70.5
006775	7	0.0	22272	70.6

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006800	13	0.0	22285	70.6
006813	2	0.0	22287	70.6
006820	1	0.0	22288	70.6
006821	26	0.1	22314	70.7
006841	3	0.0	22317	70.7
006844	10	0.0	22327	70.7
006850	18	0.1	22345	70.8
006854	3	0.0	22348	70.8
006855	4	0.0	22352	70.8
006857	4	0.0	22356	70.8
006859	4	0.0	22360	70.8
006868	8	0.0	22368	70.9
006869	2	0.0	22370	70.9
006870	2	0.0	22372	70.9
006875	18	0.1	22390	70.9
006879	2	0.0	22392	70.9
006888	7	0.0	22399	71.0
006893	9	0.0	22408	71.0
006912	4	0.0	22412	71.0
006913	9	0.0	22421	71.0
006925	6	0.0	22427	71.1
006928	21	0.1	22448	71.1
006930	3	0.0	22451	71.1
006932	3	0.0	22454	71.1
006938	24	0.1	22478	71.2
006945	4	0.0	22482	71.2
006947	10	0.0	22492	71.3
006950	1	0.0	22493	71.3
006958	49	0.2	22542	71.4
006963	4	0.0	22546	71.4
006975	27	0.1	22573	71.5

006981	5	0.0	22578	71.5
006985	9	0.0	22587	71.6
006987	5	0.0	22592	71.6
006991	5	0.0	22597	71.6
007000	48	0.2	22645	71.7
007001	5	0.0	22650	71.8
007005	2	0.0	22652	71.8
007013	10	0.0	22662	71.8
007017	14	0.0	22676	71.8
007018	17	0.1	22693	71.9
007025	7	0.0	22700	71.9
007038	6	0.0	22706	71.9
007040	10	0.0	22716	72.0
007044	12	0.0	22728	72.0
007045	3	0.0	22731	72.0
007050	31	0.1	22762	72.1
007054	9	0.0	22771	72.1
007056	10	0.0	22781	72.2
007058	17	0.1	22798	72.2
007075	24	0.1	22822	72.3
007088	28	0.1	22850	72.4
007100	16	0.1	22866	72.4
007104	11	0.0	22877	72.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007113	21	0.1	22898	72.5
007115	4	0.0	22902	72.6
007116	6	0.0	22908	72.6
007117	2	0.0	22910	72.6
007137	12	0.0	22922	72.6
007138	3	0.0	22925	72.6
007145	22	0.1	22947	72.7
007155	5	0.0	22952	72.7
007157	9	0.0	22961	72.7
007160	15	0.0	22976	72.8
007162	6	0.0	22982	72.8
007163	3	0.0	22985	72.8
007171	8	0.0	22993	72.8
007175	15	0.0	23008	72.9
007180	19	0.1	23027	73.0
007188	5	0.0	23032	73.0
007191	5	0.0	23037	73.0
007212	9	0.0	23046	73.0
007213	17	0.1	23063	73.1
007235	3	0.0	23066	73.1
007238	10	0.0	23076	73.1
007245	9	0.0	23085	73.1
007247	7	0.0	23092	73.2
007250	19	0.1	23111	73.2
007259	9	0.0	23120	73.3
007263	5	0.0	23125	73.3
007273	3	0.0	23128	73.3
007275	12	0.0	23140	73.3
007277	2	0.0	23142	73.3
007278	18	0.1	23160	73.4
007282	9	0.0	23169	73.4
007290	8	0.0	23177	73.4
007300	8	0.0	23185	73.5
007305	13	0.0	23198	73.5
007313	4	0.0	23202	73.5
007323	6	0.0	23208	73.5
007325	29	0.1	23237	73.6
007332	5	0.0	23242	73.6
007338	7	0.0	23249	73.7
007343	3	0.0	23252	73.7
007350	12	0.0	23264	73.7
007363	5	0.0	23269	73.7
007368	7	0.0	23276	73.7
007375	16	0.1	23292	73.8
007387	15	0.0	23307	73.8
007397	4	0.0	23311	73.9
007400	55	0.2	23366	74.0
007405	4	0.0	23370	74.0
007408	5	0.0	23375	74.1
007413	5	0.0	23380	74.1
007414	11	0.0	23391	74.1
007419	3	0.0	23394	74.1
007420	27	0.1	23421	74.2
007425	7	0.0	23428	74.2

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007431	5	0.0	23433	74.2
007450	4	0.0	23437	74.3
007475	44	0.1	23481	74.4
007476	2	0.0	23483	74.4
007483	4	0.0	23487	74.4
007488	11	0.0	23498	74.4
007494	12	0.0	23510	74.5
007516	4	0.0	23514	74.5
007518	20	0.1	23534	74.6
007525	18	0.1	23552	74.6
007535	2	0.0	23554	74.6
007544	3	0.0	23557	74.6
007545	5	0.0	23562	74.7
007563	5	0.0	23567	74.7
007569	9	0.0	23576	74.7
07588	8	0.0	23584	74.7
007590	29	0.1	23613	74.8
007600	14	0.0	23627	74.9
007606	10	0.0	23637	74.9
007613	7	0.0	23644	74.9
007621	9	0.0	23653	74.9
007646	5	0.0	23658	75.0
007650	54	0.2	23712	75.1
007656	4	0.0	23716	75.1
007657	7	0.0	23723	75.2
007658	6	0.0	23729	75.2
007663	6	0.0	23735	75.2
007669	3	0.0	23738	75.2
007675	13	0.0	23751	75.2
007677	11	0.0	23762	75.3
007685	4	0.0	23766	75.3
007688	6	0.0	23772	75.3
007694	2	0.0	23774	75.3
007698	45	0.1	23819	75.5
007700	3	0.0	23822	75.5
007703	3	0.0	23825	75.5
007704	1	0.0	23826	75.5
007706	4	0.0	23830	75.5
007707	4	0.0	23834	75.5
007712	12	0.0	23846	75.6
007713	4	0.0	23850	75.6
007725	13	0.0	23863	75.6
007727	11	0.0	23874	75.6
007735	2	0.0	23876	75.6
007737	5	0.0	23881	75.7
007738	14	0.0	23895	75.7
007748	17	0.1	23912	75.8
007750	15	0.0	23927	75.8
007751	1	0.0	23928	75.8
007768	3	0.0	23931	75.8
007775	14	0.0	23945	75.9
007781	81	0.3	24026	76.1
007788	22	0.1	24048	76.2
007789	3	0.0	24051	76.2

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007799	5	0.0	24056	76.2
007800	20	0.1	24076	76.3
007805	14	0.0	24090	76.3
007808	80	0.3	24170	76.6
007809	10	0.0	24180	76.6
007812	8	0.0	24188	76.6
007819	30	0.1	24218	76.7
007825	3	0.0	24221	76.7
007831	4	0.0	24225	76.8
007834	10	0.0	24235	76.8
007842	10	0.0	24245	76.8
007855	6	0.0	24251	76.8
007863	16	0.1	24267	76.9
007866	4	0.0	24271	76.9
007868	5	0.0	24276	76.9
007875	11	0.0	24287	76.9
007883	2	0.0	24289	77.0
007888	10	0.0	24299	77.0
007900	24	0.1	24323	77.1
007903	24	0.1	24347	77.1
007905	2	0.0	24349	77.1
007906	16	0.1	24365	77.2

007912	4	0.0	24369	77.2
007913	9	0.0	24378	77.2
007920	7	0.0	24385	77.3
007923	11	0.0	24396	77.3
007924	6	0.0	24402	77.3
007950	33	0.1	24435	77.4
007952	47	0.1	24482	77.6
007956	1	0.0	24483	77.6
007958	3	0.0	24486	77.6
007966	4	0.0	24490	77.6
007975	5	0.0	24495	77.6
007981	18	0.1	24513	77.7
007982	4	0.0	24517	77.7
007988	4	0.0	24521	77.7
007993	38	0.1	24559	77.8
007994	3	0.0	24562	77.8
007998	3	0.0	24565	77.8
008000	5	0.0	24570	77.8
008001	3	0.0	24573	77.9
008004	2	0.0	24575	77.9
008008	28	0.1	24603	77.9
008016	14	0.0	24617	78.0
008025	9	0.0	24626	78.0
008029	5	0.0	24631	78.0
008033	4	0.0	24635	78.1
008034	4	0.0	24639	78.1
008043	4	0.0	24643	78.1
008050	13	0.0	24656	78.1
008062	3	0.0	24659	78.1
008063	7	0.0	24666	78.1
008064	21	0.1	24687	78.2
008075	2	0.0	24689	78.2

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008085	7	0.0	24696	78.2
008087	6	0.0	24702	78.3
008091	4	0.0	24706	78.3
008100	47	0.1	24753	78.4
008112	7	0.0	24760	78.4
008125	34	0.1	24794	78.6
008138	8	0.0	24802	78.6
008139	79	0.3	24881	78.8
008143	5	0.0	24886	78.8
008150	27	0.1	24913	78.9
008156	5	0.0	24918	78.9
008162	13	0.0	24931	79.0
008163	4	0.0	24935	79.0
008175	19	0.1	24954	79.1
008200	12	0.0	24966	79.1
008214	21	0.1	24987	79.2
008236	44	0.1	25031	79.3
008244	18	0.1	25049	79.4
008247	11	0.0	25060	79.4
008250	27	0.1	25087	79.5
008259	17	0.1	25104	79.5
008275	4	0.0	25108	79.5
008288	8	0.0	25116	79.6
008291	3	0.0	25119	79.6
008293	2	0.0	25121	79.6
008298	2	0.0	25123	79.6
008305	6	0.0	25129	79.6
008313	4	0.0	25133	79.6
008319	8	0.0	25141	79.7
008325	4	0.0	25145	79.7
008345	6	0.0	25151	79.7
008350	11	0.0	25162	79.7
008354	11	0.0	25173	79.8
008363	4	0.0	25177	79.8
008368	17	0.1	25194	79.8
008369	10	0.0	25204	79.9
008370	31	0.1	25235	80.0
008375	17	0.1	25252	80.0
008381	17	0.1	25269	80.1
008394	31	0.1	25300	80.2
008395	18	0.1	25318	80.2
008400	59	0.2	25377	80.4
008410	8	0.0	25385	80.4
008411	4	0.0	25389	80.4
008413	7	0.0	25396	80.5
008425	4	0.0	25400	80.5
008431	3	0.0	25403	80.5

008435	12	0.0	25415	80.5
008438	16	0.1	25431	80.6
008450	20	0.1	25451	80.6
008453	7	0.0	25458	80.7
008457	10	0.0	25468	80.7
008463	9	0.0	25477	80.7
008466	21	0.1	25498	80.8

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008475	2	0.0	25500	80.8
008478	8	0.0	25508	80.8
008488	3	0.0	25511	80.8
008497	32	0.1	25543	80.9
008500	13	0.0	25556	81.0
008516	6	0.0	25562	81.0
008518	13	0.0	25575	81.0
008525	12	0.0	25587	81.1
008541	4	0.0	25591	81.1
008546	7	0.0	25598	81.1
008550	7	0.0	25605	81.1
008562	3	0.0	25608	81.1
008570	4	0.0	25612	81.1
008575	30	0.1	25642	81.2
008589	18	0.1	25660	81.3
008591	5	0.0	25665	81.3
008593	12	0.0	25677	81.4
008600	6	0.0	25683	81.4
008605	7	0.0	25690	81.4
008612	2	0.0	25692	81.4
008613	3	0.0	25695	81.4
008615	4	0.0	25699	81.4
008619	13	0.0	25712	81.5
008621	25	0.1	25737	81.5
008625	11	0.0	25748	81.6
008633	2	0.0	25750	81.6
008636	2	0.0	25752	81.6
008637	13	0.0	25765	81.6
008638	2	0.0	25767	81.6
008647	5	0.0	25772	81.7
008650	17	0.1	25789	81.7
008656	4	0.0	25793	81.7
008675	3	0.0	25796	81.7
008688	17	0.1	25813	81.8
008692	5	0.0	25818	81.8
008700	9	0.0	25827	81.8
008705	3	0.0	25830	81.8
008710	11	0.0	25841	81.9
008716	15	0.0	25856	81.9
008729	2	0.0	25858	81.9
008738	4	0.0	25862	81.9
008763	15	0.0	25877	82.0
008775	19	0.1	25896	82.0
008780	3	0.0	25899	82.1
008781	5	0.0	25904	82.1
008800	70	0.2	25974	82.3
008804	3	0.0	25977	82.3
008813	4	0.0	2598	82.3
008822	4	0.0	25985	82.3
008825	6	0.0	25991	82.3
008830	16	0.1	26007	82.4
008836	7	0.0	26014	82.4
008844	4	0.0	26018	82.4
008847	2	0.0	26020	82.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008850	2	0.0	26022	82.4
008853	26	0.1	26048	82.5
008865	3	0.0	26051	82.5
008866	8	0.0	26059	82.6
008869	3	0.0	26062	82.6
008883	2	0.0	26064	82.6
008887	4	0.0	26068	82.6
008894	20	0.1	26088	82.7
008900	13	0.0	26101	82.7
008908	8	0.0	26109	82.7
008910	4	0.0	26113	82.7
008916	2	0.0	26115	82.7
008927	45	0.1	26160	82.9



008928	2	0.0	26162	82.9
008935	29	0.1	26191	83.0
008941	23	0.1	26214	83.1
008946	4	0.0	26218	83.1
008950	9	0.0	26227	83.1
008963	4	0.0	26231	83.1
008982	5	0.0	26236	83.1
008983	16	0.1	26252	83.2
008987	5	0.0	26257	83.2
008995	3	0.0	26260	83.2
009000	21	0.1	26281	83.3
009015	9	0.0	26290	83.3
009025	12	0.0	26302	83.3
009028	10	0.0	26312	83.4
009031	8	0.0	26320	83.4
009042	8	0.0	26328	83.4
009044	12	0.0	26340	83.5
009050	6	0.0	26346	83.5
009055	3	0.0	26349	83.5
009060	5	0.0	26354	83.5
009066	3	0.0	26357	83.5
009085	25	0.1	26382	83.6
009088	4	0.0	26386	83.6
009089	2	0.0	26388	83.6
009100	20	0.1	26408	83.7
009106	23	0.1	26431	83.7
009118	7	0.0	26438	83.8
009125	15	0.0	26453	83.8
009131	8	0.0	26461	83.8
009135	3	0.0	26464	83.8
009139	4	0.0	26468	83.9
009149	14	0.0	26482	83.9
009150	2	0.0	26484	83.9
009158	11	0.0	26495	83.9
009160	3	0.0	26498	84.0
009175	15	0.	26513	84.0
009181	11	0.0	26524	84.0
009194	7	0.0	26531	84.1
009195	14	0.0	26545	84.1
009200	8	0.0	26553	84.1
009208	2	0.0	26555	84.1

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009212	7	0.0	26562	84.2
009214	4	0.0	26566	84.2
009216	2	0.0	26568	84.2
009217	3	0.0	26571	84.2
009225	25	0.1	26596	84.3
009231	8	0.0	26604	84.3
009238	11	0.0	26615	84.3
009250	5	0.0	26620	84.3
009263	16	0.1	26636	84.4
009268	2	0.0	26638	84.4
009270	6	0.0	26644	84.4
009271	4	0.0	26648	84.4
009284	5	0.0	26653	84.4
009286	4	0.0	26657	84.5
009313	23	0.1	26680	84.5
009325	77	0.2	26757	84.8
009337	10	0.0	26767	84.8
009345	9	0.0	26776	84.8
009350	8	0.0	26784	84.9
009362	14	0.0	26798	84.9
009363	21	0.1	26819	85.0
009375	9	0.0	26828	85.0
009379	7	0.0	26835	85.0
009388	3	0.0	26838	85.0
009393	9	0.0	26847	85.1
009405	13	0.0	26860	85.1
009407	9	0.0	26869	85.1
009408	11	0.0	26880	85.2
009425	24	0.1	26904	85.2
009438	80	0.3	26984	85.5
009449	9	0.0	26993	85.5
009450	7	0.0	27000	85.5
009456	25	0.1	27025	85.6
009466	12	0.0	27037	85.7
009468	8	0.0	27045	85.7
009475	5	0.0	27050	85.7
009480	2	0.0	27052	85.7
009503	3	0.0	27055	85.7

009533	2	0.0	27057	85.7
009534	6	0.0	27063	85.7
009538	9	0.0	27072	85.8
009541	2	0.0	27074	85.8
009544	3	0.0	27077	85.8
009580	61	0.2	27138	86.0
009581	4	0.0	27142	86.0
009584	11	0.0	27153	86.0
009595	4	0.0	27157	86.0
009600	7	0.0	27164	86.1
009622	22	0.1	27186	86.1
009625	45	0.1	27231	86.3
009638	4	0.0	27235	86.3
009639	9	0.0	27244	86.3
009641	11	0.0	27255	86.4
009650	25	0.1	27280	86.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009663	3	0.0	27283	86.4
009675	24	0.1	27307	86.5
009688	17	0.1	27324	86.6
009697	2	0.0	27326	86.6
009700	17	0.1	27343	86.6
009707	3	0.0	27346	86.6
009713	9	0.0	27355	86.7
009725	8	0.0	27363	86.7
009744	2	0.0	27365	86.7
009750	83	0.3	27448	87.0
009754	9	0.0	27457	87.0
009763	67	0.2	27524	87.2
009790	13	0.0	27537	87.2
009800	2	0.0	27539	87.3
009810	7	0.0	27546	87.3
009813	3	0.0	27549	87.3
009817	21	0.1	27570	87.3
009825	2	0.0	27572	87.4
009828	4	0.0	27576	87.4
009830	2	0.0	27578	87.4
009834	2	0.0	27580	87.4
009842	7	0.0	27587	87.4
009875	4	0.0	27591	87.4
009888	15	0.0	27606	87.5
009891	5	0.0	27611	87.5
009899	8	0.0	27619	87.5
009910	20	0.1	27639	87.6
009919	8	0.0	27647	87.6
009925	3	0.0	27650	87.6
009945	3	0.0	27653	87.6
009956	2	0.0	27655	87.6
009959	19	0.1	27674	87.7
009963	11	0.0	27685	87.7
009975	5	0.0	27690	87.7
009978	4	0.0	27694	87.7
009980	14	0.0	27708	87.8
009982	12	0.0	27720	87.8
009983	4	0.0	27724	87.8
010000	2	0.0	27726	87.8
010001	2	0.0	27728	87.8
010013	3	0.0	27731	87.9
010019	9	0.0	27740	87.9
010025	19	0.1	27759	87.9
010038	19	0.1	27778	88.0
010045	3	0.0	27781	88.0
010054	4	0.0	27785	88.0
010056	4	0.0	27789	88.0
010063	9	0.0	27798	88.1
010066	8	0.0	27806	88.1
010075	40	0.1	27846	88.2
01008	4	0.0	27850	88.2
010113	23	0.1	27873	88.3
010125	20	0.1	27893	88.4
010138	48	0.2	27941	88.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010140	6	0.0	27947	88.5
010150	4	0.0	27951	88.6
010163	4	0.0	27955	88.6
010175	8	0.0	27963	88.6

010208	8	0.0	27971	88.6
010213	13	0.0	27984	88.7
010241	4	0.0	27988	88.7
010245	9	0.0	27997	88.7
010250	2	0.0	27999	88.7
010259	3	0.0	28002	88.7
010267	4	0.0	28006	88.7
010275	7	0.0	28013	88.8
010282	2	0.0	28015	88.8
010287	4	0.0	28019	88.8
010306	3	0.0	28022	88.8
010308	3	0.0	28025	88.8
010319	2	0.0	28027	88.8
010325	3	0.0	28030	88.8
010346	28	0.1	28058	88.9
010350	4	0.0	28062	88.9
010358	4	0.0	28066	88.9
010375	4	0.0	28070	88.9
010384	32	0.1	28102	89.0
010413	2	0.0	28104	89.0
010415	14	0.0	28118	89.1
010416	2	0.0	28120	89.1
010425	7	0.0	28127	89.1
010438	28	0.1	28155	89.2
010448	36	0.1	28191	89.3
010450	10	0.0	28201	89.3
010463	8	0.0	28209	89.4
010474	3	0.0	28212	89.4
010475	10	0.0	28222	89.4
010482	4	0.0	28226	89.4
010496	3	0.0	28229	89.4
010500	17	0.1	28246	89.5
010506	26	0.1	28272	89.6
010510	2	0.0	28274	89.6
010519	6	0.0	28280	89.6
010520	22	0.1	28302	89.7
010525	7	0.0	28309	89.7
010536	5	0.0	28314	89.7
010538	8	0.0	28322	89.7
010540	7	0.0	28329	89.8
010550	14	0.0	28343	89.8
010566	5	0.0	28348	89.8
010600	8	0.0	28356	89.8
010619	6	0.0	28362	89.9
010625	9	0.0	28371	89.9
010631	3	0.0	28374	89.9
010633	3	0.0	28377	89.9
010650	7	0.0	28384	89.9
010658	3	0.0	28387	89.9
010669	4	0.0	28391	90.0

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010675	16	0.1	28407	90.0
010700	15	0.0	28422	90.0
010703	17	0.1	28439	90.1
010713	4	0.0	28443	90.1
010720	11	0.0	28454	90.1
010750	7	0.0	28461	90.2
010754	5	0.0	28466	90.2
010775	8	0.0	28474	90.2
010800	8	0.0	28482	90.2
010812	3	0.0	28485	90.2
010816	3	0.0	28488	90.3
010837	6	0.0	28494	90.3
010850	6	0.0	28500	90.3
010862	2	0.0	28502	90.3
010875	10	0.0	28512	90.3
010913	4	0.0	28516	90.3
010916	7	0.0	28523	90.4
010940	6	0.0	28529	90.4
010981	12	0.0	28541	90.4
011000	97	0.3	28638	90.7
011008	16	0.1	28654	90.8
011010	4	0.0	2865	90.8
011014	7	0.0	28665	90.8
011020	12	0.0	28677	90.9
011025	10	0.0	28687	90.9
011036	4	0.0	28691	90.9
011050	4	0.0	28695	90.9
011058	3	0.0	28698	90.9
011068	5	0.0	28703	90.9

011075	4	0.0	28707	91.0
011090	16	0.1	28723	91.0
011091	18	0.1	28741	91.1
011100	15	0.0	28756	91.1
011106	3	0.0	28759	91.1
011125	6	0.0	28765	91.1
011132	15	0.0	28780	91.2
011138	3	0.0	28783	91.2
011150	4	0.0	28787	91.2
011188	2	0.0	28789	91.2
011191	2	0.0	28791	91.2
011225	9	0.0	28800	91.2
011238	3	0.0	28803	91.3
011250	58	0.2	28861	91.4
011270	5	0.0	28866	91.5
011275	4	0.0	28870	91.5
011300	4	0.0	28874	91.5
011303	5	0.0	28879	91.5
011306	9	0.0	28888	91.5
011309	18	0.1	28906	91.6
011331	7	0.0	28913	91.6
011333	17	0.1	28930	91.7
011334	11	0.0	28941	1.7
011338	4	0.0	28945	91.7
011342	7	0.0	28952	91.7

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011350	5	0.0	28957	91.7
011357	4	0.0	28961	91.8
011363	3	0.0	28964	91.8
011366	17	0.1	28981	91.8
011375	4	0.0	28985	91.8
011378	5	0.0	28990	91.8
011395	5	0.0	28995	91.9
011400	14	0.0	29009	91.9
011413	5	0.0	29014	91.9
011415	7	0.0	29021	91.9
011431	19	0.1	29040	92.0
011434	23	0.1	29063	92.1
011438	7	0.0	29070	92.1
011450	6	0.0	29076	92.1
011463	4	0.0	29080	92.1
011482	4	0.0	29084	92.1
011491	14	0.0	29098	92.2
011512	12	0.0	29110	92.2
011525	35	0.1	29145	92.3
011538	9	0.0	29154	92.4
011541	12	0.0	29166	92.4
011583	6	0.0	29172	92.4
011600	10	0.	29182	92.5
011606	4	0.0	29186	92.5
011612	3	0.0	29189	92.5
011625	5	0.0	29194	92.5
011650	5	0.0	29199	92.5
011668	4	0.0	29203	92.5
011675	12	0.0	29215	92.6
011688	4	0.0	29219	92.6
011718	5	0.0	29224	92.6
011725	14	0.0	29238	92.6
011729	5	0.0	29243	92.6
011738	21	0.1	29264	92.7
011766	2	0.0	29266	92.7
011775	2	0.0	29268	92.7
011788	4	0.0	29272	92.7
011791	13	0.0	29285	92.8
011792	2	0.0	29287	92.8
011813	3	0.0	29290	92.8
011834	5	0.0	29295	92.8
011835	4	0.0	29299	92.8
011850	4	0.0	29303	92.8
011867	3	0.0	29306	92.8
011875	7	0.0	29313	92.9
011913	4	0.0	29317	92.9
011925	6	0.0	29323	92.9
011929	3	0.0	29326	92.9
011975	4	0.0	29330	92.9
012000	24	0.1	29354	93.0
012005	5	0.0	29359	93.0
012023	2	0.0	29361	93.0
012041	17	0.1	9378	93.1
012075	16	0.1	29394	93.1

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012100	2	0.0	29396	93.1
012175	9	0.0	29405	93.2
012180	4	0.0	29409	93.2
012250	21	0.1	29430	93.2
012251	4	0.0	29434	93.3
012262	3	0.0	29437	93.3
012275	4	0.0	29441	93.3
012288	4	0.0	29445	93.3
012333	4	0.0	29449	93.3
012343	6	0.0	29455	93.3
012350	15	0.0	29470	93.4
012375	4	0.0	29474	93.4
012388	4	0.0	29478	93.4
012392	4	0.0	29482	93.4
012397	4	0.0	29486	93.4
012400	6	0.0	29492	93.4
012406	4	0.0	29496	93.5
012412	12	0.0	29508	93.5
012413	6	0.0	29514	93.5
012425	2	0.0	29516	93.5
012431	3	0.0	29519	93.5
012438	2	0.0	29521	93.5
012445	9	0.0	29530	93.6
012491	7	0.0	29537	93.6
012494	7	0.0	29544	93.6
012495	9	0.0	29553	93.6
012508	5	0.0	29558	93.6
012525	3	0.0	29561	93.7
012556	4	0.0	29565	93.7
012633	3	0.0	29568	93.7
012650	7	0.0	29575	93.7
012659	4	0.0	29579	93.7
012675	6	0.0	29585	93.7
012688	3	0.0	29588	93.7
012700	7	0.0	29595	93.8
012722	3	0.0	29598	93.8
012806	4	0.0	29602	93.8
012858	29	0.1	29631	93.9
012861	6	0.0	29637	93.9
012862	51	0.2	29688	94.1
012863	6	0.0	29694	94.1
012864	3	0.0	29697	94.1
012878	9	0.0	29706	94.1
012900	4	0.0	29710	94.1
012916	9	0.0	29719	94.2
012920	15	0.0	29734	94.2
012929	2	0.0	29736	94.2
012950	10	0.0	29746	94.2
012963	31	0.1	29777	94.3
012975	8	0.0	29785	94.4
013000	6	0.0	29791	94.4
013041	74	0.2	29865	94.6
013087	7	0.0	29872	94.6
013100	4	0.0	29876	94.7

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013125	7	0.0	29883	94.7
013150	7	0.0	29890	94.7
013152	8	0.0	29898	94.7
013200	7	0.0	29905	94.7
013213	2	0.0	29907	94.8
013225	4	0.0	29911	94.8
013250	7	0.0	29918	94.8
013263	2	0.0	29920	94.8
013266	7	0.0	29927	94.8
013275	2	0.0	29929	94.8
013287	29	0.1	29958	94.9
013300	16	0.1	29974	95.0
013325	24	0.1	29998	95.0
013344	11	0.0	30009	95.1
013350	6	0.0	30015	95.1
013357	6	0.0	30021	95.1
013392	8	0.0	30029	95.1
013425	13	0.0	30042	95.2
013466	3	0.0	30045	95.2
013500	2	0.0	30047	95.2
013537	21	0.1	30068	95.3

013550	6	0.0	30074	95.3
013575	2	0.0	30076	95.3
013583	3	0.0	30079	95.3
01360	6	0.0	30085	95.3
013613	3	0.0	30088	95.3
013614	5	0.0	30093	95.3
013641	3	0.0	30096	95.4
013651	2	0.0	30098	95.4
013681	5	0.0	30103	95.4
013688	4	0.0	30107	95.4
013700	17	0.1	30124	95.4
013718	7	0.0	30131	95.5
013725	3	0.0	30134	95.5
013750	7	0.0	30141	95.5
013766	2	0.0	30143	95.5
013775	4	0.0	30147	95.5
013785	6	0.0	30153	95.5
013787	6	0.0	30159	95.6
013813	4	0.0	30163	95.6
013856	3	0.0	30166	95.6
013862	3	0.0	30169	95.6
013875	8	0.0	30177	95.6
013880	2	0.0	30179	95.6
013893	4	0.0	30183	95.6
013916	11	0.0	30194	95.7
013970	4	0.0	30198	95.7
013975	23	0.1	30221	95.7
014000	15	0.0	30236	95.8
014002	2	0.0	30238	95.8
014050	4	0.0	30242	95.8
014080	5	0.0	30247	95.8
014112	2	0.0	30249	95.8
014116	4	0.0	30253	95.8

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014138	14	0.0	30267	95.9
014175	3	0.0	30270	95.9
014181	4	0.0	30274	95.9
014200	17	0.1	30291	96.0
014225	9	0.0	30300	96.0
014230	2	0.0	30302	96.0
014275	7	0.0	30309	96.0
014291	1	0.0	30310	96.0
014310	1	0.0	30311	96.0
014320	6	0.0	30317	96.1
014341	3	0.0	30320	96.1
014350	16	0.1	30336	96.1
014360	2	0.0	30338	96.1
014375	4	0.0	30342	96.1
014400	6	0.0	30348	96.2
014406	3	0.0	30351	96.2
014425	4	0.0	30355	96.2
014467	3	0.0	30358	96.2
014478	22	0.1	30380	96.3
014493	11	0.0	30391	96.3
014525	6	0.0	30397	96.3
014564	18	0.1	30415	96.4
014570	7	0.0	30422	96.4
014579	4	0.0	30426	96.4
014609	6	0.0	30432	96.4
014650	7	0.0	30439	96.4
014675	2	0.0	30441	96.4
014685	3	0.0	30444	96.5
014725	8	0.0	30452	96.5
014744	3	0.0	30455	96.5
014750	7	0.0	30462	96.5
014808	2	0.0	30464	96.5
014810	9	0.0	30473	96.5
014825	5	0.0	30478	96.6
014828	16	0.1	30494	96.6
014837	3	0.0	30497	96.6
014843	4	0.0	30501	96.6
014987	16	0.1	30517	96.7
015036	11	0.0	30528	96.7
015137	5	0.0	30533	96.7
015170	7	0.0	30540	96.8
015200	2	0.0	30542	96.8
015225	11	0.0	30553	96.8
015243	3	0.0	30556	96.8
015292	4	0.0	30560	96.8
015300	13	0.0	30573	96.9

015350	6	0.0	30579	96.9
015395	10	0.0	30589	96.9
015406	5	0.0	30594	96.9
015425	3	0.0	30597	96.9
015450	22	0.1	30619	97.0
015475	2	0.0	30621	97.0
015488	4	0.0	30625	97.0
015550	2	0.0	30627	97.0

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015555	4	0.0	30631	97.0
015562	6	0.0	30637	97.1
015575	5	0.0	30642	97.1
015578	2	0.0	30644	97.1
015604	2	0.0	30646	97.1
015650	2	0.0	30648	97.1
015667	8	0.0	30656	97.1
015710	4	0.0	30660	97.1
015713	4	0.0	30664	97.2
015750	3	0.0	30667	97.2
015775	5	0.0	30672	97.2
015800	5	0.0	30677	97.2
015809	5	0.0	30682	97.2
015815	3	0.0	30685	97.2
015825	9	0.0	30694	97.2
015845	9	0.0	30703	97.3
015900	3	0.0	30706	97.3
015912	3	0.0	30709	97.3
015938	4	0.0	30713	97.3
015962	11	0.0	30724	97.3
016016	5	0.0	30729	97.4
016025	2	0.0	30731	97.4
016125	3	0.0	30734	97.4
016128	17	0.1	30751	97.4
016183	2	0.0	30753	97.4
016275	4	0.0	30757	7.4
016278	11	0.0	30768	97.5
016288	25	0.1	30793	97.6
016312	11	0.0	30804	97.6
016363	4	0.0	30808	97.6
016428	7	0.0	30815	97.6
016472	7	0.0	30822	97.7
016522	84	0.3	30906	97.9
016558	5	0.0	30911	97.9
016595	7	0.0	30918	98.0
016763	2	0.0	30920	98.0
016787	20	0.1	30940	98.0
016788	3	0.0	30943	98.0
016825	2	0.0	30945	98.0
016862	4	0.0	30949	98.1
016900	4	0.0	30953	98.1
016925	5	0.0	30958	98.1
016931	12	0.0	30970	98.1
016993	4	0.0	30974	98.1
017091	9	0.0	30983	98.2
017195	4	0.0	30987	98.2
017237	12	0.0	30999	98.2
017238	7	0.0	31006	98.2
017300	20	0.1	31026	98.3
017312	4	0.0	31030	98.3
017375	22	0.1	31052	98.4
017382	5	0.0	31057	98.4
017432	2	0.0	31059	98.4
017500	4	0.0	31063	98.4

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
017600	22	0.1	31085	98.5
017607	2	0.0	31087	98.5
017750	43	0.1	31130	98.6
017816	4	0.0	31134	98.6
017854	7	0.0	31141	98.7
017881	4	0.0	31145	98.7
018062	4	0.0	31149	98.7
018113	4	0.0	31153	98.7
018170	23	0.1	31176	98.8
018175	5	0.0	31181	98.8
018200	2	0.0	31183	98.8
018298	5	0.0	31188	98.8

018338	6	0.0	31194	98.8
018439	4	0.0	31198	98.8
018475	3	0.0	31201	98.9
018495	6	0.0	31207	98.9
018650	4	0.0	31211	98.9
018875	21	0.1	31232	99.0
018911	8	0.0	31240	99.0
018938	4	0.0	31244	99.0
019159	1	0.0	31245	99.0
019168	6	0.0	31251	99.0
019197	2	0.0	31253	99.0
019220	3	0.0	31256	99.0
019250	9	0.0	31265	99.1
019300	12	0.0	31277	99.1
019375	4	0.0	1281	99.1
019400	11	0.0	31292	99.1
019521	4	0.0	31296	99.2
019550	4	0.0	31300	99.2
019609	5	0.0	31305	99.2
019655	7	0.0	31312	99.2
019695	2	0.0	31314	99.2
019750	4	0.0	31318	99.2
019837	7	0.0	31325	99.2
019979	5	0.0	31330	99.3
020025	7	0.0	31337	99.3
020038	4	0.0	31341	99.3
020125	1	0.0	31342	99.3
020150	2	0.0	31344	99.3
020170	5	0.0	31349	99.3
020276	8	0.0	31357	99.3
020406	4	0.0	31361	99.4
020498	4	0.0	31365	99.4
020517	3	0.0	31368	99.4
020534	4	0.0	31372	99.4
020716	8	0.0	31380	99.4
020738	3	0.0	31383	99.4
020768	14	0.0	31397	99.5
020895	2	0.0	31399	99.5
020991	4	0.0	31403	99.5
021300	6	0.0	31409	99.5
021600	4	0.0	31413	99.5
021825	4	0.0	31417	99.5

VHVAL2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
021875	4	0.0	31421	99.6
021988	5	0.0	31426	99.6
022200	4	0.0	31430	99.6
022328	12	0.0	31442	99.6
022475	6	0.0	31448	99.6
022725	31	0.1	31479	99.7
022750	4	0.0	31483	99.7
022795	4	0.0	31487	99.8
022862	7	0.0	31494	99.8
023075	5	0.0	31499	99.8
023413	2	0.0	31501	99.8
023588	3	0.0	31504	99.8
023725	6	0.0	31510	99.8
024253	2	0.0	31512	99.8
024500	7	0.0	31519	99.9
026632	2	0.0	31521	99.9
026955	4	0.0	31525	99.9
027300	3	0.0	31528	99.9
027575	29	0.1	31557	100.0
028700	6	0.0	31563	100.0

Frequency Missing = 24934

V2OWEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20706	66.2	20706	66.2
2	10250	32.8	30956	99.0
D	178	0.6	31134	99.6
R	138	0.4	31272	100.0

Frequency Missing = 25225

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0000001	19	0.2	19	0.2
0000002	3	0.0	22	0.2
0000060	2	0.0	24	0.2
0000100	4	0.0	28	0.3
0000110	4	0.0	32	0.3
0000140	2	0.0	34	0.3
0000150	3	0.0	37	0.4
0000155	2	0.0	39	0.4
0000171	2	0.0	41	0.4
0000184	4	0.0	45	0.4
0000200	32	0.3	77	0.7
0000205	1	0.0	78	0.8
0000208	2	0.0	80	0.8
0000222	4	0.0	84	0.8
0000230	2	0.0	86	0.8
0000235	4	0.0	90	0.9
0000247	2	0.0	92	0.9
0000275	3	0.0	95	0.9
0000300	21	0.2	116	1.1
0000307	4	0.0	120	1.2
0000320	2	0.0	122	1.2
0000347	4	0.0	126	1.2
0000350	9	0.1	135	1.3
0000369	3	0.0	138	1.3
0000400	27	0.3	165	1.6
0000450	9	0.1	174	1.7
0000465	6	0.1	180	1.7
0000480	2	0.0	182	1.8
0000490	4	0.0	186	1.8
0000500	62	0.6	248	2.4
0000505	5	0.0	253	2.5
0000523	4	0.0	257	2.5
0000526	2	0.0	259	2.5
0000575	4	0.0	263	2.6
0000600	54	0.5	317	3.1
0000700	21	0.2	338	3.3
0000715	4	0.0	342	3.3
0000745	2	0.0	344	3.3
0000750	16	0.2	360	3.5
0000800	57	0.6	417	4.1
0000850	3	0.0	420	4.1
0000900	42	0.4	462	4.5
0001000	245	2.4	707	6.9
0001056	4	0.0	711	6.9
0001100	6	0.1	717	7.0
0001170	3	0.0	720	7.0
0001194	4	0.0	724	7.0
0001200	77	0.7	801	7.8
0001250	7	0.1	808	7.9
0001300	22	0.2	830	8.1
0001350	6	0.1	836	8.1
0001400	16	0.2	852	8.3
0001500	104	1.0	956	9.3
0001508	3	0.0	959	9.3

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001560	3	0.0	962	9.4
0001600	18	0.2	980	9.5
0001675	4	0.0	984	9.6
0001758	4	0.0	988	9.6
0001800	65	0.6	1053	10.2
0001869	2	0.0	1055	10.3
0001900	22	0.2	1077	10.5
0002000	387	3.8	1464	14.2
0002071	4	0.0	1468	14.3
0002100	13	0.1	1481	14.4
0002143	3	0.0	1484	14.4
0002200	25	0.2	1509	14.7
0002222	2	0.0	1511	14.7
0002300	24	0.2	1535	14.9
0002365	4	0.0	1539	15.0
0002375	5	0.0	1544	15.0
0002400	25	0.2	1569	15.3
0002500	105	1.0	1674	16.3
0002600	31	0.3	1705	16.6
0002700	10	0.1	1715	16.7
0002800	20	0.2	1735	16.9
0002820	3	0.0	1738	16.9
0002900	10	0.1	1748	17.0
0003000	416	4.0	2164	21.0

0003100	14	0.1	2178	21.2
0003108	3	0.0	281	21.2
0003200	23	0.2	2204	21.4
0003300	10	0.1	2214	21.5
0003400	7	0.1	2221	21.6
0003500	94	0.9	2315	22.5
0003600	18	0.2	2333	22.7
0003700	4	0.0	2337	22.7
0003769	7	0.1	2344	22.8
0003800	44	0.4	2388	23.2
0003832	2	0.0	2390	23.2
0003900	16	0.2	2406	23.4
0003978	5	0.0	2411	23.4
0004000	391	3.8	2802	27.2
0004017	5	0.0	2807	27.3
0004100	10	0.1	2817	27.4
0004200	16	0.2	2833	27.5
0004300	3	0.0	2836	27.6
0004400	5	0.0	2841	27.6
0004500	68	0.7	2909	28.3
0004700	2	0.0	2911	28.3
0004800	31	0.3	2942	28.6
0005000	506	4.9	3448	33.5
0005010	2	0.0	3450	33.5
0005100	4	0.0	3454	33.6
0005200	15	0.1	3469	33.7
0005300	11	0.1	3480	33.8
0005359	5	0.0	3485	33.9
0005400	6	0.1	3491	33.9
0005500	18	0.2	3509	34.1

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005600	15	0.1	3524	34.3
0005640	5	0.0	3529	34.3
0005700	2	0.0	3531	34.3
0005800	8	0.1	3539	34.4
0005900	8	0.1	3547	34.5
0006000	397	3.9	3944	38.3
0006027	4	0.0	3948	38.4
0006246	5	0.0	3953	38.4
0006300	12	0.1	3965	38.5
0006400	5	0.0	3970	38.6
0006480	2	0.0	3972	38.6
0006487	3	0.0	3975	38.6
0006500	56	0.5	4031	39.2
0006550	4	0.0	4035	39.2
0006600	7	0.1	4042	39.3
0006700	6	0.1	4048	39.4
0006800	16	0.2	4064	39.5
0006900	3	0.0	4067	39.5
0007000	359	3.5	4426	43.0
0007100	4	0.0	4430	43.1
0007134	4	0.0	4434	43.1
0007200	7	0.1	4441	43.2
0007400	5	0.0	4446	43.2
0007500	53	0.5	4499	43.7
0007600	3	0.0	4502	43.8
0007685	4	0.0	4506	43.8
0007800	9	0.1	4515	43.9
0007900	5	0.0	4520	43.9
0008000	459	4.5	4979	48.4
0008050	3	0.0	4982	48.4
0008400	11	0.1	4993	48.5
0008500	90	0.9	5083	49.4
0008600	6	0.1	5089	49.5
0009000	365	3.5	5454	53.0
0009120	4	0.0	5458	53.1
0009200	3	0.0	5461	53.1
0009300	8	0.1	5469	53.2
0009500	44	0.4	5513	53.6
0009600	4	0.0	5517	53.6
0009750	4	0.0	5521	53.7
0009800	13	0.1	5534	53.8
0009850	2	0.0	5536	53.8
0010000	670	6.5	6206	60.3
0010182	3	0.0	6209	60.4
0010200	7	0.1	6216	60.4
0010300	3	0.0	6219	60.5
0010500	30	0.3	6249	60.7
0010661	2	0.0	6251	60.8
0010758	3	0.0	6254	60.8

0010947	4	0.0	6258	60.8
0011000	226	2.2	6484	63.0
0011134	2	0.0	6486	63.1
0011500	14	0.1	6500	63.2
0011800	2	0.0	6502	63.2

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012000	340	3.3	6842	66.5
0012080	5	0.0	6847	66.6
0012096	7	0.1	6854	66.6
0012200	6	0.1	6860	66.7
0012337	6	0.1	6866	66.7
0012400	4	0.0	6870	66.8
0012500	21	0.2	6891	67.0
0012600	10	0.1	6901	67.1
0012888	4	0.0	6905	67.1
0013000	202	2.0	7107	69.1
0013134	3	0.0	7110	69.1
0013156	2	0.0	7112	69.1
0013164	4	0.0	7116	69.2
0013200	3	0.0	7119	69.2
0013400	4	0.0	7123	69.2
0013420	4	0.0	7127	69.3
0013500	7	0.1	7134	69.3
0013600	2	0.0	7136	69.4
0013850	4	0.0	7140	69.4
0014000	179	1.7	7319	71.1
0014070	3	0.0	7322	71.2
0014400	9	0.1	7331	71.3
0014500	24	0.2	7355	71.5
0014608	5	0.0	7360	71.5
0014675	4	0.0	7364	71.6
0015000	312	3.0	7676	74.6
0015500	5	0.0	7681	74.7
0015800	6	0.1	7687	74.7
0016000	173	1.7	7860	76.4
0016500	6	0.1	7866	76.5
0016800	6	0.1	7872	76.5
0017000	121	1.2	7993	77.7
0017280	5	0.0	7998	77.7
0017500	9	0.1	8007	77.8
0017502	3	0.0	8010	77.9
0017760	2	0.0	8012	77.9
0018000	176	1.7	8188	79.6
0018500	9	0.1	8197	79.7
0018611	3	0.0	8200	79.7
0018800	3	0.0	8203	79.7
0019000	75	0.7	8278	80.5
0019380	2	0.0	8280	80.5
0019400	3	0.0	8283	80.5
0019800	4	0.0	8287	80.6
0020000	186	1.8	8473	82.4
0020100	4	0.0	8477	82.4
0020500	10	0.1	8487	82.5
0020898	5	0.0	8492	82.6
0021000	57	0.6	8549	83.1
0021500	3	0.0	8552	83.1
0022000	68	0.7	8620	83.8
0023000	39	0.4	8659	84.2
0024000	37	0.4	8696	84.5
0024500	3	0.0	8699	84.6

V2AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002000	60	0.6	8759	85.1
0026000	36	0.3	8795	85.5
0026500	4	0.0	8799	85.5
0027000	25	0.2	8824	85.8
0028000	23	0.2	8847	86.0
0030000	53	0.5	8900	86.5
0032000	6	0.1	8906	86.6
0035000	3	0.0	8909	86.6
0036000	3	0.0	8912	86.6
0040000	4	0.0	8916	86.7
0065000	4	0.0	8920	86.7
D	1085	10.5	10005	97.3
R	282	2.7	10287	100.0

Frequency Missing = 46210

V2USEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2387	7.6	2387	7.6
2	28856	92.3	31243	99.9
D	14	0.0	31257	100.0
R	15	0.0	31272	100.0

Frequency Missing = 25225

V3OWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	12548	66.0	12548	66.0
0102	2457	12.9	15005	78.9
0103	1356	7.1	16361	86.0
0104	638	3.4	16999	89.4
0105	192	1.0	17191	90.4
0106	36	0.2	17227	90.6
0107	2	0.0	17229	90.6
0108	2	0.0	17231	90.6
0181	4	0.0	17235	90.6
0182	4	0.0	17239	90.6
0201	65	0.3	17304	91.0
0202	10	0.1	17314	91.0
0301	65	0.3	17379	91.4
0302	21	0.1	17400	91.5
0303	5	0.0	17405	91.5
0401	45	0.2	17450	91.7
0501	54	0.3	17504	92.0
0502	13	0.1	17517	92.1
0601	72	0.4	17589	92.5
0602	15	0.1	17604	92.6
0701	52	0.3	17656	92.8
0702	11	0.1	17667	92.9
0801	50	0.3	17717	93.1
0802	3	0.0	17720	93.2
0901	32	0.2	17752	93.3
0902	4	0.0	17756	93.3
0903	7	0.0	17763	93.4
1001	28	0.1	17791	93.5
1101	479	2.5	18270	96.1
1102	114	0.6	18384	96.7
1103	15	0.1	18399	96.7
1105	5	0.0	18404	96.8
1201	425	2.2	18829	99.0
1202	123	0.6	18952	99.6
1203	45	0.2	18997	99.9
1204	18	0.1	19015	100.0
1205	6	0.0	19021	100.0

Frequency Missing = 37476

V3OWN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	320	3.4	320	3.4
0102	7750	81.4	8070	84.8
0103	131	1.4	8201	86.2
0104	96	1.0	8297	87.2
0105	35	0.4	8332	87.5
0106	11	0.1	8343	87.7
0109	2	0.0	8345	87.7
0182	4	0.0	8349	87.7
0201	128	1.3	8477	89.1
0202	4	0.0	8481	89.1
0301	65	0.7	8546	89.8
0401	76	0.8	8622	90.6
0402	5	0.1	8627	90.6
0501	91	1.0	8718	91.6
0601	76	0.8	8794	92.4
0602	13	0.1	8807	92.5
0701	41	0.4	8848	93.0
0702	16	0.2	8864	93.1
0801	48	0.5	8912	93.6
0802	4	0.0	8916	93.7
0901	45	0.5	8961	94.2
0902	4	0.0	8965	94.2
1001	5	0.1	8970	94.3
1002	5	0.1	8975	94.3
1101	304	3.2	9279	97.5
1102	56	0.6	9335	98.1

1103	8	0.1	9343	98.2
1201	109	1.1	9452	99.3
1202	61	0.6	9513	100.0
1203	4	0.0	9517	100.0

Frequency Missing = 46980

V3YEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	2117	11.2	2117	11.2
1980	289	1.5	2406	12.7
1981	302	1.6	2708	14.3
1982	335	1.8	3043	16.1
1983	407	2.2	3450	18.3
1984	793	4.2	4243	22.5
1985	1048	5.5	5291	28.0
1986	1228	6.5	6519	34.5
1987	1309	6.9	7828	41.4
1988	1429	7.6	9257	49.0
1989	1654	8.8	10911	57.7
1990	1272	6.7	12183	64.5
1991	1139	6.0	13322	70.5
1992	1161	6.1	14483	76.6
1993	1171	6.2	15654	82.8
1994	977	5.2	16631	88.0
1995	816	4.3	17447	92.3
1996	516	2.7	17963	95.1
1997	327	1.7	18290	96.8
1998	99	0.5	18389	97.3
1999	3	0.0	18392	97.3
D	336	1.8	18728	99.1
R	170	0.9	18898	100.0

Frequency Missing = 37599

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000250	2013	10.6	2013	10.6
000375	617	3.2	2630	13.8
000500	3868	20.3	6498	34.1
000630	3	0.0	6501	34.1
000750	1333	7.0	7834	41.1
001000	724	3.8	8558	44.9
001250	837	4.4	9395	49.3
001500	707	3.7	10102	53.1
001525	2	0.0	10104	53.1
001550	25	0.1	10129	53.2
001555	5	0.0	10134	53.2
001600	3	0.0	10137	53.2
001612	3	0.0	10140	53.3
001675	653	3.4	10793	56.7
001725	11	0.1	10804	56.7
00175	3	0.0	10807	56.8
001763	3	0.0	10810	56.8
001825	3	0.0	10813	56.8
001917	4	0.0	10817	56.8
001950	10	0.1	10827	56.9
001952	4	0.0	10831	56.9
001963	12	0.1	10843	56.9
001996	6	0.0	10849	57.0
002013	6	0.0	10855	57.0
002066	10	0.1	10865	57.1
002088	9	0.0	10874	57.1
002100	18	0.1	10892	57.2
002125	4	0.0	10896	57.2
002138	33	0.2	10929	57.4
002163	4	0.0	10933	57.4
002194	3	0.0	10936	57.4
002200	15	0.1	10951	57.5
002213	3	0.0	10954	57.5
002225	14	0.1	10968	57.6
002238	5	0.0	10973	57.6
002250	10	0.1	10983	57.7
002263	4	0.0	10987	57.7
002275	6	0.0	10993	57.7
002281	7	0.0	11000	57.8
002288	3	0.0	11003	57.8
002325	4	0.0	11007	57.8
002363	5	0.0	11012	57.8
002392	8	0.0	11020	57.9

002400	3	0.0	11023	57.9
002417	10	0.1	11033	57.9
002425	4	0.0	11037	58.0
002438	2	0.0	11039	58.0
002449	10	0.1	11049	58.0
002463	4	0.0	11053	58.0
002468	5	0.0	11058	58.1
002485	3	0.0	11061	58.1
002500	820	4.3	11881	62.4
002525	4	0.0	11885	62.4
002529	14	0.1	11899	62.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002544	2	0.0	11901	62.5
002565	3	0.0	11904	62.5
002582	4	0.0	11908	62.5
002588	56	0.3	11964	62.8
002606	5	0.0	11969	62.9
002613	6	0.0	11975	62.9
002625	7	0.0	11982	62.9
002633	3	0.0	11985	62.9
002638	11	0.1	11996	63.0
002669	22	0.1	12018	63.1
002671	5	0.0	12023	63.1
002675	14	0.1	12037	63.2
002700	12	0.1	12049	63.3
002712	3	0.0	12052	63.3
002713	5	0.0	12057	63.3
002725	16	0.1	12073	63.4
002731	3	0.0	12076	63.4
002738	14	0.1	12090	63.5
002759	12	0.1	12102	63.6
002763	13	0.1	12115	63.6
002788	7	0.0	12122	63.7
002800	6	0.0	12128	63.7
002821	19	0.1	12147	63.8
002825	3	0.0	12150	63.8
002834	4	0.0	12154	63.8
002875	5	0.0	12159	63.9
002879	3	0.0	12162	63.9
002892	9	0.0	12171	63.9
002906	2	0.0	12173	63.9
002910	8	0.0	12181	64.0
002913	10	0.1	12191	64.0
002929	10	0.1	12201	64.1
002931	4	0.0	12205	64.1
002935	11	0.1	12216	64.2
002938	8	0.0	12224	64.2
002950	5	0.0	12229	64.2
002963	2	0.0	12231	64.2
002975	42	0.2	12273	64.5
002978	11	0.1	12284	64.5
002988	39	0.2	12323	64.7
002995	8	0.0	12331	64.8
003009	13	0.1	12344	64.8
003013	7	0.0	12351	64.9
003019	6	0.0	12357	64.9
003025	12	0.1	12369	65.0
003039	15	0.1	12384	65.0
03041	3	0.0	12387	65.1
003050	19	0.1	12406	65.2
003063	3	0.0	12409	65.2
003100	37	0.2	12446	65.4
003119	6	0.0	12452	65.4
003144	4	0.0	12456	65.4
003182	2	0.0	12458	65.4
003188	6	0.0	12464	65.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003200	7	0.0	12471	65.5
003204	3	0.0	12474	65.5
003207	2	0.0	12476	65.5
003213	6	0.0	12482	65.5
003247	4	0.0	12486	65.6
003254	3	0.0	12489	65.6
003263	6	0.0	12495	65.6
003268	9	0.0	12504	65.7
003281	4	0.0	12508	65.7

003310	180	0.9	12688	66.6
003342	8	0.0	12696	66.7
003350	630	3.3	13326	70.0
003358	18	0.1	13344	70.1
003361	4	0.0	13348	70.1
003369	4	0.0	13352	70.1
003388	4	0.0	13356	70.1
003412	3	0.0	13359	7.2
003419	5	0.0	13364	70.2
003435	2	0.0	13366	70.2
003440	7	0.0	13373	70.2
003442	2	0.0	13375	70.2
003450	9	0.0	13384	70.3
003469	9	0.0	13393	70.3
003471	4	0.0	13397	70.4
003479	32	0.2	13429	70.5
003481	4	0.0	13433	70.5
003488	26	0.1	13459	70.7
003491	8	0.0	13467	70.7
003503	5	0.0	13472	70.7
003509	6	0.0	13478	70.8
003519	3	0.0	13481	70.8
003523	8	0.0	13489	70.8
003525	37	0.2	13526	71.0
003538	18	0.1	13544	71.1
003563	5	0.0	13549	71.2
003569	3	0.0	13552	71.2
003573	22	0.1	13574	71.3
003581	9	0.0	13583	71.3
003588	4	0.0	13587	71.4
003606	16	0.1	13603	71.4
003625	9	0.0	13612	71.5
003659	4	0.0	13616	71.5
003663	25	0.1	13641	71.6
003682	6	0.0	13647	71.7
003688	11	0.1	13658	71.7
003694	9	0.0	13667	71.8
003700	27	0.1	13694	71.9
003710	8	0.0	13702	72.0
003713	4	0.0	13706	72.0
003716	4	0.0	13710	72.0
003738	5	0.0	13715	72.0
003739	4	0.0	13719	72.0
003742	5	0.0	13724	72.1
003763	31	0.2	13755	72.2

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003795	27	0.1	13782	72.4
003803	2	0.0	13784	72.4
003818	5	0.0	13789	72.4
003825	6	0.0	13795	72.4
003828	5	0.0	13800	72.5
003839	4	0.0	13804	72.5
003854	8	0.0	13812	72.5
003863	4	0.0	13816	72.6
003864	6	0.0	13822	72.6
003874	14	0.1	13836	72.7
003875	2	0.0	13838	72.7
003900	4	0.0	13842	72.7
003906	3	0.0	13845	72.7
003922	2	0.0	13847	72.7
003933	4	0.0	13851	72.7
003953	4	0.0	13855	72.8
003975	14	0.1	13869	72.8
003976	45	0.2	1914	73.1
003988	6	0.0	13920	73.1
003991	5	0.0	13925	73.1
003997	27	0.1	13952	73.3
004000	10	0.1	13962	73.3
004001	6	0.0	13968	73.4
004002	4	0.0	13972	73.4
004013	6	0.0	13978	73.4
004025	6	0.0	13984	73.4
004031	4	0.0	13988	73.5
004043	5	0.0	13993	73.5
004044	4	0.0	13997	73.5
004049	2	0.0	13999	73.5
004050	34	0.2	14033	73.7
004056	4	0.0	14037	73.7
004063	14	0.1	14051	73.8
004073	2	0.0	14053	73.8

004088	14	0.1	14067	73.9
004122	8	0.0	14075	73.9
004124	9	0.0	14084	74.0
004125	2	0.0	14086	74.0
004132	9	0.0	14095	74.0
004138	6	0.0	14101	74.1
004147	6	0.0	14107	74.1
004150	3	0.0	14110	74.1
004156	15	0.1	14125	74.2
004160	3	0.0	14128	74.2
004164	4	0.0	14132	74.2
004169	2	0.0	14134	74.2
004173	2	0.0	14136	74.2
004174	4	0.0	14140	74.3
004175	5	0.0	14145	74.3
004184	10	0.1	14155	74.3
004185	24	0.1	14179	74.5
004188	2	0.0	14181	74.5
004196	3	0.0	14184	74.5
004198	9	0.0	14193	74.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004200	5	0.0	14198	74.6
004205	6	0.0	14204	74.6
004213	5	0.0	14209	74.6
004221	4	0.0	14213	74.6
004227	19	0.1	14232	74.7
004232	4	0.0	14236	74.8
004238	3	0.0	14239	74.8
004250	4	0.0	14243	74.8
004258	2	0.0	14245	74.8
004263	2	0.0	14247	74.8
004288	6	0.0	14253	74.9
004295	9	0.0	14262	74.9
004297	4	0.0	14266	74.9
004300	3	0.0	14269	74.9
004311	13	0.1	14282	75.0
004312	7	0.0	14289	75.0
004313	8	0.0	14297	75.1
004317	2	0.0	14299	75.1
004319	14	0.1	14313	75.2
004338	4	0.0	14317	75.2
004346	3	0.0	14320	75.2
004387	7	0.0	14327	75.2
004388	2	0.0	14329	75.2
004400	19	0.1	14348	75.3
004413	10	0.1	14358	75.4
004415	7	0.0	14365	75.4
004418	8	0.0	14373	75.5
004438	4	0.0	14377	75.5
004442	2	0.0	14379	75.5
004450	17	0.1	14396	75.6
004452	6	0.0	14402	75.6
004455	9	0.0	14411	75.7
004468	4	0.0	14415	75.7
004471	2	0.0	14417	75.7
004475	3	0.0	14420	75.7
004481	8	0.0	14428	75.8
004483	4	0.0	14432	75.8
004491	4	0.0	14436	75.8
004500	9	0.0	14445	75.9
004513	7	0.0	14452	75.9
004529	3	0.0	14455	75.9
004530	4	0.0	14459	75.9
004550	26	0.1	14485	76.1
004562	7	0.0	14492	76.1
004563	4	0.0	14496	76.1
004566	9	0.0	14505	76.2
004568	6	0.0	14511	76.2
004569	5	0.0	14516	76.2
004570	3	0.0	14519	76.2
004571	6	0.0	14525	76.3
004575	4	0.0	14529	76.3
004580	7	0.0	14536	76.3
004589	4	0.0	14540	76.4
004598	4	0.0	14544	76.4

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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004600	4	0.0	14548	76.4
004606	3	0.0	14551	76.4
004613	16	0.1	14567	76.5
004616	4	0.0	14571	76.5
004625	3	0.0	14574	76.5
004630	5	0.0	14579	76.6
004650	5	0.0	14584	76.6
004661	2	0.0	14586	76.6
004681	2	0.0	14588	76.6
004697	4	0.0	14592	76.6
004703	4	0.0	14596	76.7
004704	4	0.0	14600	76.7
004725	13	0.1	14613	76.7
004734	4	0.0	14617	76.8
004738	2	0.0	14619	76.8
004746	19	0.1	14638	76.9
004771	6	0.0	14644	76.9
004773	3	0.0	14647	76.9
004779	4	0.0	14651	76.9
004783	5	0.0	14656	77.0
004800	8	0.0	14664	77.0
004811	17	0.1	14681	77.1
004813	35	0.2	14716	77.3
004825	19	0.1	14735	77.4
004834	4	0.0	14739	77.4
004838	14	0.1	14753	77.5
004866	3	0.0	14756	77.5
004875	5	0.0	14761	77.5
004895	7	0.0	14768	77.6
004897	3	0.0	14771	77.6
004900	2	0.0	14773	77.6
004901	7	0.0	14780	77.6
004905	8	0.0	14788	77.7
004925	6	0.0	14794	77.7
004935	12	0.1	14806	77.8
004950	4	0.0	14810	77.8
004952	5	0.0	14815	77.8
004955	8	0.0	14823	77.8
004963	5	0.0	14828	77.9
004968	3	0.0	14831	77.9
004969	2	0.0	14833	77.9
004980	17	0.1	14850	78.0
004988	4	0.0	14854	78.0
004991	10	0.1	14864	78.1
005000	4	0.0	14868	78.1
005009	15	0.1	14883	78.2
005010	8	0.0	14891	78.2
005013	5	0.0	14896	78.2
005019	5	0.0	14901	78.3
005033	9	0.0	14910	78.3
005035	3	0.0	14913	78.3
005038	7	0.0	14920	78.4
005046	3	0.0	14923	78.4
005050	17	0.1	14940	78.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005057	17	0.1	14957	78.5
005075	7	0.0	14964	78.6
005088	6	0.0	14970	78.6
005094	4	0.0	14974	78.6
005123	11	0.1	14985	78.7
005130	7	0.0	14992	78.7
005138	3	0.0	14995	78.7
005153	4	0.0	14999	78.8
005163	2	0.0	15001	78.8
005175	31	0.2	15032	78.9
005200	8	0.0	15040	79.0
005208	19	0.1	15059	79.1
005212	3	0.0	15062	79.1
005213	6	0.0	15068	79.1
005225	8	0.0	15076	79.2
005231	7	0.0	15083	79.2
005235	17	0.1	15100	79.3
005253	15	0.1	15115	79.4
005260	22	0.1	15137	79.5
005263	7	0.0	15144	79.5
05270	8	0.0	15152	79.6
005275	18	0.1	15170	79.7
005283	5	0.0	15175	79.7
005292	5	0.0	15180	79.7
005294	4	0.0	15184	79.7

005337	12	0.1	15196	79.8
005341	2	0.0	15198	79.8
005350	22	0.1	15220	79.9
005360	5	0.0	15225	80.0
005375	13	0.1	15238	80.0
005377	3	0.0	15241	80.0
005388	19	0.1	15260	80.1
005400	4	0.0	15264	80.2
005407	3	0.0	15267	80.2
005413	13	0.1	15280	80.2
005438	29	0.2	15309	80.4
005459	3	0.0	15312	80.4
005463	5	0.0	15317	80.4
005475	7	0.0	15324	80.5
005486	11	0.1	15335	80.5
005500	18	0.1	15353	80.6
005504	16	0.1	15369	80.7
005507	6	0.0	15375	80.7
005518	5	0.0	15380	80.8
005521	2	0.0	15382	80.8
005544	6	0.0	15388	80.8
005545	20	0.1	15408	80.9
005546	12	0.1	15420	81.0
005550	3	0.0	15423	81.0
005573	2	0.0	15425	81.0
005575	29	0.2	15454	81.2
005600	4	0.0	15458	81.2
005613	5	0.0	15463	81.2
005625	15	0.1	15478	81.3

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005635	5	0.0	15483	81.3
005638	4	0.0	15487	81.3
005650	2	0.0	15489	81.3
005652	12	0.1	15501	81.4
005653	2	0.0	15503	81.4
005654	5	0.0	15508	81.4
005655	17	0.1	15525	81.5
005667	12	0.1	15537	81.6
005672	9	0.0	15546	81.6
005675	10	0.1	15556	81.7
005678	3	0.0	15559	81.7
005683	6	0.0	15565	81.7
005700	12	0.1	15577	81.8
005708	3	0.0	15580	81.8
005717	16	0.1	15596	81.9
005732	4	0.0	15600	81.9
005746	9	0.0	15609	82.0
005750	5	0.0	15614	82.0
005758	13	0.1	15627	82.1
005768	5	0.0	15632	82.1
005783	11	0.1	15643	82.1
005803	13	0.1	15656	82.2
005812	4	0.0	15660	82.2
005819	3	0.0	15663	82.3
005825	9	0.0	15672	82.3
005831	4	0.0	15676	82.3
005854	4	0.0	15680	82.3
005862	4	0.0	15684	82.4
005869	17	0.1	15701	82.5
005875	3	0.0	15704	82.5
005883	9	0.0	15713	82.5
005900	15	0.1	15728	82.6
005917	2	0.0	15730	82.6
005950	12	0.1	15742	82.7
005953	5	0.0	15747	82.7
005963	2	0.0	15749	82.7
005970	2	0.0	15751	82.7
005975	18	0.1	15769	82.8
005982	3	0.0	15772	82.8
005989	19	0.1	15791	82.9
006000	15	0.1	15806	83.0
006012	8	0.0	15814	83.0
006018	18	0.1	15832	83.1
006021	2	0.0	15834	83.2
006025	2	0.0	15836	83.2
006037	4	0.0	15840	83.2
006038	11	0.1	15851	83.2
006043	3	0.0	15854	83.3
006050	13	0.1	15867	83.3
006078	9	0.0	15876	83.4

006088	2	0.0	15878	83.4
006100	12	0.1	15890	83.4
006113	2	0.0	15892	83.5
006138	2	0.0	15894	83.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006140	3	0.0	15897	83.5
006141	5	0.0	15902	83.5
006150	4	0.0	15906	83.5
006159	4	0.0	15910	83.6
006175	6	0.0	15916	83.6
006184	7	0.0	15923	83.6
006196	4	0.0	15927	83.6
006197	6	0.0	15933	83.7
006200	3	0.0	15936	83.7
006202	5	0.0	15941	83.7
006206	7	0.0	15948	83.8
006216	8	0.0	15956	83.8
006238	5	0.0	15961	83.8
006246	4	0.0	15965	83.8
006247	4	0.0	15969	83.9
006248	7	0.0	15976	83.9
006250	5	0.0	15981	83.9
006255	4	0.0	15985	83.9
006259	3	0.0	15988	84.0
006272	7	0.0	15995	84.0
006278	3	0.0	15998	84.0
006296	5	0.0	16003	84.0
006331	3	0.0	16006	84.1
006338	11	0.1	16017	84.1
006350	3	0.0	16020	84.1
006364	14	0.1	16034	84.2
006375	4	0.0	16038	84.2
006381	4	0.0	16042	84.2
006400	8	0.0	16050	84.3
006408	4	0.0	16054	84.3
006425	15	0.1	16069	84.4
006429	10	0.1	16079	84.4
006431	39	0.2	16118	84.6
006432	2	0.0	16120	84.7
006437	3	0.0	16123	84.7
006458	9	0.0	16132	84.7
006475	10	0.1	16142	84.8
006494	2	0.0	16144	84.8
006521	18	0.1	16162	84.9
006525	5	0.0	16167	84.9
006541	7	0.0	16174	84.9
006554	3	0.0	16177	85.0
006563	4	0.0	16181	85.0
006570	9	0.0	16190	85.0
006575	4	0.0	16194	85.0
006576	2	0.0	16196	85.1
006588	4	0.0	16200	85.1
006600	9	0.0	16209	85.1
006609	4	0.0	16213	85.1
006619	294	1.5	16507	86.7
006625	2	0.0	16509	86.7
006633	3	0.0	16512	86.7
006637	4	0.0	16516	86.7
006644	6	0.0	16522	86.8

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006650	5	0.0	16527	86.8
006663	4	0.0	16531	86.8
006675	4	0.0	16535	86.8
006688	2	0.0	16537	86.8
006690	4	0.0	16541	86.9
006696	7	0.0	16548	86.9
006699	3	0.0	16551	86.9
006700	4	0.0	16555	86.9
006703	9	0.0	16564	87.0
006716	2	0.0	16566	87.0
006717	3	0.0	16569	87.0
006738	4	0.0	16573	87.0
006769	6	0.0	16579	87.1
006775	5	0.0	16584	87.1
006788	6	0.0	16590	87.1
006800	3	0.0	16593	87.1

006802	5	0.0	16598	87.2
006812	4	0.0	16602	87.2
006814	2	0.0	16604	87.2
006821	3	0.0	16607	87.2
006841	4	0.0	16611	87.2
006856	4	0.0	16615	87.3
006870	4	0.0	16619	87.3
006883	4	0.0	16623	87.3
006913	2	0.0	16625	87.3
006925	3	0.0	16628	87.3
006938	8	0.0	16636	87.4
006975	8	0.0	16644	87.4
006985	8	0.0	16652	87.4
007000	2	0.0	16654	87.5
007001	4	0.0	16658	87.5
007005	4	0.0	16662	87.5
007017	16	0.1	16678	87.6
007018	4	0.0	16682	87.6
007040	3	0.0	16685	87.6
007044	11	0.1	16696	87.7
007045	6	0.0	16702	87.7
007050	5	0.0	16707	87.7
007063	4	0.0	16711	87.8
007071	5	0.0	16716	87.8
007075	8	0.0	16724	87.8
007091	3	0.0	16727	87.8
007100	3	0.0	16730	87.9
007102	5	0.0	16735	87.9
007113	8	0.0	16743	87.9
007117	2	0.0	16745	87.9
007145	5	0.0	16750	88.0
007160	11	0.1	16761	88.0
007162	4	0.0	16765	88.0
007166	5	0.0	16770	88.1
007180	6	0.0	16776	88.1
007203	4	0.0	16780	88.1
007212	4	0.0	16784	88.1
007213	5	0.0	16789	88.2

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007275	8	0.0	16797	88.2
007282	2	0.0	16799	88.2
007288	4	0.0	16803	88.2
007290	11	0.1	16814	88.3
007305	5	0.0	16819	88.3
007323	4	0.0	16823	88.3
007325	19	0.1	16842	88.4
007343	3	0.0	16845	88.5
007363	10	0.1	16855	88.5
007384	2	0.0	16857	88.5
007400	21	0.1	16878	88.6
007405	4	0.0	16882	88.7
007414	10	0.1	16892	88.7
007425	4	0.0	16896	88.7
007431	3	0.0	16899	88.7
007475	18	0.1	16917	88.8
007494	5	0.0	16922	88.9
007497	2	0.0	16924	88.9
007518	16	0.1	16940	89.0
007525	22	0.1	16962	89.1
007545	2	0.0	16964	89.1
007588	4	0.0	16968	89.1
007590	21	0.1	16989	89.2
007613	4	0.0	16993	89.2
007614	8	0.0	17001	89.3
007646	4	0.0	17005	89.3
007650	19	0.1	17024	89.4
007656	3	0.0	17027	89.4
007675	2	0.0	17029	89.4
007677	6	0.0	17035	89.5
007704	2	0.0	17037	89.5
007725	2	0.0	17039	89.5
007727	3	0.0	17042	89.5
007738	4	0.0	17046	89.5
007748	8	0.0	17054	89.6
007775	9	0.0	17063	89.6
007781	5	0.0	17068	89.6
007799	2	0.0	17070	89.6
007805	2	0.0	17072	89.7
007808	4	0.0	17076	89.7
007888	6	0.0	17082	89.7

007900	6	0.0	17088	89.7
007903	12	0.1	17100	89.8
007923	5	0.0	17105	89.8
007950	7	0.0	17112	89.9
007952	10	0.1	17122	89.9
007988	2	0.0	17124	89.9
007993	14	0.1	17138	90.0
008000	2	0.0	17140	90.0
008004	6	0.0	17146	90.0
008008	6	0.0	17152	90.1
008025	4	0.0	17156	90.1
008075	4	0.0	17160	90.1
008085	4	0.0	17164	90.1

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008100	2	0.0	17166	90.1
008108	4	0.0	17170	90.2
008125	14	0.1	17184	90.2
008138	3	0.0	17187	90.3
008139	24	0.1	17211	90.4
008150	19	0.1	17230	90.5
008175	9	0.0	17239	90.5
008219	6	0.0	17245	90.6
008235	5	0.0	17250	90.6
008236	3	0.0	17253	90.6
008247	10	0.1	17263	90.7
008250	10	0.1	17273	90.7
008259	6	0.0	17279	90.7
008288	2	0.0	17281	90.8
008291	3	0.0	17284	90.8
008298	3	0.0	17287	90.8
008300	9	0.0	17296	90.8
008306	4	0.0	17300	90.9
008311	4	0.0	17304	90.9
008312	4	0.0	17308	90.9
008319	10	0.1	17318	90.9
008342	4	0.0	17322	91.0
008347	4	0.0	17326	91.0
008368	8	0.0	17334	91.0
008369	6	0.0	17340	91.1
008370	3	0.0	17343	91.1
008375	7	0.0	17350	91.1
008381	5	0.0	17355	91.1
008394	19	0.1	17374	91.2
008400	23	0.1	17397	91.4
008410	4	0.0	17401	91.4
008431	7	0.0	17408	91.4
008441	4	0.0	17412	91.4
008450	5	0.0	17417	91.5
008453	3	0.0	17420	91.5
008466	2	0.0	17422	91.5
008488	5	0.0	17427	91.5
008497	4	0.0	17431	91.5
008500	14	0.1	17445	91.6
008550	3	0.0	17448	91.6
008562	3	0.0	17451	91.6
008575	3	0.0	17454	91.7
008589	12	0.1	17466	91.7
008600	4	0.0	17470	91.7
008612	8	0.0	17478	91.8
008615	2	0.0	17480	91.8
008619	5	0.0	17485	91.8
008621	8	0.0	17493	91.9
008636	2	0.0	17495	91.9
008650	7	0.0	17502	91.9
008663	4	0.0	17506	91.9
008678	6	0.0	17512	92.0
008692	5	0.0	17517	92.0
008705	5	0.0	17522	92.0

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008768	5	0.0	17527	92.0
008773	4	0.0	17531	92.1
008800	9	0.0	17540	92.1
008825	5	0.0	17545	92.1
008830	14	0.1	17559	92.2
008841	2	0.0	17561	92.2
008853	8	0.0	17569	92.3

008875	2	0.0	17571	92.3
008878	2	0.0	17573	92.3
008883	4	0.0	17577	92.3
008900	8	0.0	17585	92.3
008915	2	0.0	17587	92.4
008916	2	0.0	17589	92.4
008927	5	0.0	17594	92.4
008928	3	0.0	17597	92.4
008935	5	0.0	17602	92.4
008950	5	0.0	17607	92.5
008995	3	0.0	17610	92.5
009000	2	0.0	17612	92.5
009085	4	0.0	17616	92.5
009100	5	0.0	17621	92.5
009125	9	0.0	17630	92.6
009131	4	0.0	17634	92.6
009139	11	0.1	17645	92.7
009149	4	0.0	17649	92.7
009160	5	0.0	17654	92.7
009175	6	0.0	17660	92.7
009181	5	0.0	17665	92.8
009195	5	0.0	17670	92.8
009219	5	0.0	17675	92.8
009225	12	0.1	17687	92.9
009254	5	0.0	17692	92.9
009262	2	0.0	17694	92.9
009268	2	0.0	17696	92.9
009275	6	0.0	17702	93.0
009300	6	0.0	17708	93.0
009325	18	0.1	17726	93.1
009328	3	0.0	17729	93.1
009338	2	0.0	17731	93.1
009350	2	0.0	17733	93.1
009363	3	0.0	17736	93.1
009364	4	0.0	17740	93.2
009379	2	0.0	17742	93.2
009401	4	0.0	17746	93.2
009407	4	0.0	17750	93.2
009438	11	0.1	17761	93.3
009456	3	0.0	17764	93.3
009488	6	0.0	17770	93.3
009503	11	0.1	17781	93.4
009541	3	0.0	17784	93.4
009580	10	0.1	17794	93.4
009583	5	0.0	17799	93.5
009600	8	0.0	17807	93.5
009622	9	0.0	17816	93.6

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009625	6	0.0	17822	93.6
009641	3	0.0	17825	93.6
009650	5	0.0	17830	93.6
009658	4	0.0	17834	93.7
009675	10	0.1	17844	93.7
009688	2	0.0	17846	93.7
009697	2	0.0	17848	93.7
009713	5	0.0	17853	93.8
009725	4	0.0	17857	93.8
009750	32	0.2	17889	93.9
009754	5	0.0	17894	94.0
009763	10	0.1	17904	94.0
009785	5	0.0	17909	94.0
009790	14	0.1	17923	94.1
009801	4	0.0	17927	94.1
009810	6	0.0	17933	94.2
009891	3	0.0	17936	94.2
009899	4	0.0	17940	94.2
009908	3	0.0	17943	94.2
009910	4	0.0	17947	94.2
009915	5	0.0	17952	94.3
009919	4	0.0	17956	94.3
009950	3	0.0	17959	94.3
009960	7	0.0	17966	94.3
009980	5	0.0	17971	94.4
009982	7	0.0	17978	94.4
009983	2	0.0	17980	94.4
010017	7	0.0	17987	94.5
010025	3	0.0	17990	94.5
010066	4	0.0	17994	94.5
010075	12	0.1	18006	94.6
010088	10	0.1	18016	94.6

010138	13	0.1	18029	94.7
010245	3	0.0	18032	94.7
010275	4	0.0	18036	94.7
010319	6	0.0	18042	94.7
010325	3	0.0	18045	94.8
010346	10	0.1	18055	94.8
010384	2	0.0	18057	94.8
010400	1	0.0	18058	94.8
010445	3	0.0	18061	94.8
010470	2	0.0	18063	94.9
010481	3	0.0	18066	94.9
010506	18	0.1	18084	95.0
010518	3	0.0	18087	95.0
010520	16	0.1	18103	95.1
010540	8	0.0	18111	95.1
010563	2	0.0	18113	95.1
010566	4	0.0	18117	95.1
010631	4	0.0	18121	95.2
010700	8	0.0	18129	95.2
010760	2	0.0	18131	95.2
010762	10	0.1	18141	95.3
010775	6	0.0	18147	95.3

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010776	2	0.0	18149	95.3
010791	4	0.0	18153	95.3
010800	3	0.0	18156	95.3
010813	6	0.0	18162	95.4
010850	4	0.0	18166	95.4
010875	9	0.0	18175	95.4
010900	5	0.0	18180	95.5
010916	3	0.0	18183	95.5
011000	43	0.2	18226	95.7
011014	5	0.0	18231	95.7
011020	4	0.0	18235	95.8
011068	2	0.0	18237	95.8
011090	8	0.0	18245	95.8
011091	4	0.0	18249	95.8
011125	6	0.0	18255	95.9
011145	3	0.0	18258	95.9
011175	4	0.0	18262	95.9
011225	7	0.0	18269	95.9
011233	4	0.0	18273	96.0
011250	9	0.0	18282	96.0
011270	3	0.0	18285	96.0
011303	4	0.0	18289	96.0
011309	7	0.0	18296	96.1
011333	5	0.0	18301	96.1
011338	4	0.0	18305	96.1
011350	9	0.0	18314	96.2
011356	5	0.0	18319	96.2
011357	2	0.0	18321	96.2
011363	3	0.0	18324	96.2
011400	10	0.1	18334	96.3
011415	3	0.0	18337	96.3
011487	7	0.0	18344	96.3
011491	5	0.0	18349	96.4
011531	2	0.0	18351	96.4
011550	3	0.0	18354	96.4
011600	4	0.0	18358	96.4
011606	9	0.0	18367	96.5
011632	10	0.1	18377	96.5
011650	3	0.0	18380	96.5
011668	4	0.0	18384	96.5
011725	15	0.1	18399	96.6
011729	2	0.0	18401	96.6
011768	5	0.0	18406	96.7
011918	5	0.0	18411	96.7
011975	4	0.0	18415	96.7
012015	4	0.0	18419	96.7
012025	3	0.0	18422	96.7
012041	4	0.0	18426	96.8
012075	4	0.0	18430	96.8
012108	6	0.0	18436	96.8
012200	3	0.0	18439	96.8
012251	3	0.0	18442	96.8
012275	4	0.0	18446	96.9
012300	3	0.0	18449	96.9

Cumulative Cumulative

VHVAL3T8	Frequency	Percent	Frequency	Percent
012335	7	0.0	18456	96.9
012412	2	0.0	18458	96.9
012495	6	0.0	18464	97.0
012613	2	0.0	18466	97.0
012650	3	0.0	18469	97.0
012659	5	0.0	18474	97.0
012675	11	0.1	18485	97.1
012722	4	0.0	18489	97.1
012858	8	0.0	18497	97.1
012862	13	0.1	18510	97.2
012916	11	0.1	18521	97.3
013033	2	0.0	18523	97.3
013041	21	0.1	18544	97.4
013140	8	0.0	18552	97.4
013266	3	0.0	18555	97.4
013275	3	0.0	18558	97.5
013287	6	0.0	18564	97.5
013300	4	0.0	18568	97.5
013338	5	0.0	18573	97.5
013344	2	0.0	18575	97.5
013345	2	0.0	18577	97.6
013392	3	0.0	18580	97.6
013400	7	0.0	18587	97.6
013425	12	0.1	18599	97.7
013437	5	0.0	18604	97.7
013525	5	0.0	18609	97.7
013700	4	0.0	18613	97.7
013713	4	0.0	18617	97.8
013804	8	0.0	18625	97.8
013825	5	0.0	18630	97.8
013850	3	0.0	18633	97.9
013864	4	0.0	18637	97.9
013877	5	0.0	18642	97.9
013970	5	0.0	18647	97.9
014025	2	0.0	18649	97.9
014112	5	0.0	18654	98.0
014138	5	0.0	18659	98.0
014200	2	0.0	18661	98.0
014225	3	0.0	18664	98.0
014320	14	0.1	18678	98.1
014360	3	0.0	18681	98.1
014564	10	0.1	18691	98.2
014579	6	0.0	18697	98.2
014828	6	0.0	18703	98.2
014850	3	0.0	18706	98.2
014987	5	0.0	18711	98.3
015025	4	0.0	18715	98.3
015036	9	0.0	18724	98.3
015137	6	0.0	18730	98.4
015170	9	0.0	18739	98.4
015242	7	0.0	18746	98.4
015250	5	0.0	18751	98.5
015292	4	0.0	18755	98.5
015300	5	0.0	18760	98.5

VHVAL3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015350	5	0.0	18765	98.5
015425	3	0.0	18768	98.6
015586	5	0.0	18773	98.6
015678	3	0.0	18776	98.6
015707	5	0.0	18781	98.6
015770	3	0.0	18784	98.6
015806	6	0.0	18790	98.7
015845	6	0.0	18796	98.7
015848	3	0.0	18799	98.7
015962	5	0.0	18804	98.8
016128	4	0.0	18808	98.8
016239	5	0.0	18813	98.8
016472	4	0.0	18817	98.8
016500	9	0.0	18826	98.9
016506	4	0.0	18830	98.9
016522	33	0.2	18863	99.1
016595	7	0.0	18870	99.1
016762	3	0.0	18873	99.1
016787	2	0.0	18875	99.1
016822	4	0.0	18879	99.1
016862	7	0.0	18886	99.2
016900	5	0.0	18891	99.2
017075	6	0.0	18897	99.2



017500	4	0.0	18901	99.3
017607	4	0.0	18905	99.3
017750	32	0.2	18937	99.4
017816	3	0.0	18940	99.5
017892	4	0.0	18944	99.5
017990	1	0.0	18945	99.5
018084	7	0.0	18952	99.5
018212	3	0.0	18955	99.5
018235	2	0.0	18957	99.6
018434	4	0.0	18961	99.6
018536	4	0.0	18965	99.6
018650	5	0.0	18970	99.6
018820	3	0.0	18973	99.6
019159	3	0.0	18976	99.7
019550	5	0.0	18981	99.7
020050	5	0.0	18986	99.7
020875	4	0.0	18990	99.7
020895	4	0.0	18994	99.7
022200	4	0.0	18998	99.8
022328	3	0.0	19001	99.8
022456	4	0.0	19005	99.8
022725	7	0.0	19012	99.8
022912	3	0.0	19015	99.9
024166	5	0.0	19020	99.9
024500	5	0.0	19025	99.9
024890	7	0.0	19032	99.9
025225	6	0.0	19038	100.0
027575	4	0.0	19042	100.0

Frequency Missing = 37455

V30WEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	15650	82.8	15650	82.8
2	076	16.3	18726	99.1
D	119	0.6	18845	99.7
R	53	0.3	18898	100.0

Frequency Missing = 37599

V3AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000001	13	0.4	13	0.4
0000002	1	0.0	14	0.5
0000100	11	0.4	25	0.8
0000107	3	0.1	28	0.9
0000175	5	0.2	33	1.1
0000185	3	0.1	36	1.2
0000200	15	0.5	51	1.6
0000225	4	0.1	55	1.8
0000236	10	0.3	65	2.1
0000249	2	0.1	67	2.2
0000300	15	0.5	82	2.6
0000330	3	0.1	85	2.7
0000369	3	0.1	88	2.8
0000380	2	0.1	90	2.9
0000400	9	0.3	99	3.2
0000500	21	0.7	120	3.9
0000600	41	1.3	161	5.2
0000800	48	1.5	209	6.7
0000900	17	0.5	226	7.3
0001000	95	3.1	321	10.4
0001100	4	0.1	325	10.5
0001124	4	0.1	329	10.6
0001200	33	1.1	362	11.7
0001300	14	0.5	376	12.1
0001400	8	0.3	384	12.4
0001500	61	2.0	445	14.4
0001600	19	0.6	464	15.0
0001680	4	0.1	468	15.1
0001700	7	0.2	475	15.3
0001800	27	0.9	502	16.2
0001900	11	0.4	513	16.6
0002000	145	4.7	658	21.2
0002100	4	0.1	662	21.4
0002200	4	0.1	666	21.5
0002500	26	0.8	692	22.3
0002600	9	0.3	701	22.6
0002700	5	0.2	706	22.8
0002800	3	0.1	709	22.9

0002900	4	0.1	713	23.0
0003000	180	5.8	893	28.8
0003200	3	0.1	896	28.9
0003400	2	0.1	898	29.0
0003500	52	1.7	950	30.7
0003600	11	0.4	961	31.0
0003800	12	0.4	973	31.4
0003999	4	0.1	977	31.5
0004000	158	5.1	1135	36.6
0004200	8	0.3	1143	36.9
0004300	4	0.1	1147	37.0
0004500	21	0.7	1168	37.7
0004580	4	0.1	1172	37.8
0004700	7	0.2	1179	38.0
000800	10	0.3	1189	38.4
0004900	2	0.1	1191	38.4

V3AMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005000	228	7.4	1419	45.8
0005200	4	0.1	1423	45.9
0005500	8	0.3	1431	46.2
0005640	5	0.2	1436	46.3
0006000	146	4.7	1582	51.0
0006500	26	0.8	1608	51.9
0006600	4	0.1	1612	52.0
0006700	4	0.1	1616	52.1
0006800	6	0.2	1622	52.3
0007000	87	2.8	1709	55.1
0007100	3	0.1	1712	55.2
0007200	5	0.2	1717	55.4
0007400	4	0.1	1721	55.5
0007500	12	0.4	1733	55.9
0007600	3	0.1	1736	56.0
0008000	110	3.5	1846	59.6
0008500	10	0.3	1856	59.9
0008600	4	0.1	1860	60.0
0009000	93	3.0	1953	63.0
0009306	4	0.1	1957	63.1
0009500	10	0.3	1967	63.5
0010000	170	5.5	2137	69.0
0010216	3	0.1	2140	69.1
0010400	3	0.1	2143	69.2
0011000	21	0.7	2164	69.8
0012000	88	2.8	2252	72.7
0012040	2	0.1	2254	72.7
0012600	4	0.1	2258	72.9
0013000	27	0.9	2285	73.7
0014000	29	0.9	2314	74.7
0014500	3	0.1	2317	74.8
0014700	4	0.1	2321	74.9
0015000	71	2.3	2392	77.2
0016000	32	1.0	2424	78.2
0017000	20	0.6	2444	78.9
0018000	26	0.8	2470	79.7
0019000	14	0.5	2484	80.2
0020000	29	0.9	2513	81.1
0021000	20	0.6	2533	81.7
0023000	5	0.2	2538	81.9
0024000	4	0.1	2542	82.0
0025000	5	0.2	2547	82.2
0027005	3	0.1	2550	82.3
0027600	5	0.2	2555	82.4
0028000	4	0.1	2559	82.6
0030000	8	0.3	2567	82.8
0045000	3	0.1	2570	82.9
D	363	11.7	2933	94.6
R	166	5.4	3099	100.0

Frequency Missing = 53398

V3USEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1338	7.1	1338	7.1
2	17523	92.7	18861	99.8
D	19	0.1	18880	99.9
R	13	0.1	18893	100.0

Frequency Missing = 37604

DEBTYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24700	53.1	24700	53.1
2	20358	43.7	45058	96.8
D	427	0.9	45485	97.7
R	1050	2.3	46535	100.0

Frequency Missing = 9962

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	1183	4.8	1183	4.8
-----3	584	2.4	1767	7.2
0000000	128	0.5	1895	7.7
0000001	20	0.1	1915	7.8
0000002	2	0.0	1917	7.8
0000003	4	0.0	1921	7.8
0000004	1	0.0	1922	7.8
0000009	6	0.0	1928	7.8
0000010	3	0.0	1931	7.8
0000012	4	0.0	1935	7.9
0000015	1	0.0	1936	7.9
0000018	2	0.0	1938	7.9
0000020	3	0.0	1941	7.9
0000025	2	0.0	1943	7.9
0000027	1	0.0	1944	7.9
0000030	14	0.1	1958	7.9
0000031	5	0.0	1963	8.0
0000032	3	0.0	1966	8.0
0000034	1	0.0	1967	8.0
0000035	1	0.0	1968	8.0
0000037	6	0.0	1974	8.0
0000038	1	0.0	1975	8.0
0000040	7	0.0	1982	8.0
0000042	1	0.0	1983	8.0
0000043	1	0.0	1984	8.1
0000045	1	0.0	1985	8.1
0000050	43	0.2	2028	8.2
0000051	4	0.0	2032	8.2
0000052	5	0.0	2037	8.3
0000053	1	0.0	2038	8.3
0000056	2	0.0	2040	8.3
0000060	5	0.0	2045	8.3
0000063	1	0.0	2046	8.3
0000068	4	0.0	2050	8.3
0000072	4	0.0	2054	8.3
0000075	6	0.0	2060	8.4
0000080	14	0.1	2074	8.4
0000082	6	0.0	2080	8.4
0000085	5	0.0	2085	8.5
0000088	5	0.0	2090	8.5
0000090	4	0.0	2094	8.5
0000093	2	0.0	2096	8.5
0000095	4	0.0	2100	8.5
0000097	3	0.0	2103	8.5
0000100	117	0.5	2220	9.0
0000107	2	0.0	2222	9.0
0000108	4	0.0	2226	9.0
0000110	1	0.0	2227	9.0
0000111	1	0.0	2228	9.0
0000112	1	0.0	2229	9.0
0000120	9	0.0	2238	9.1
0000125	3	0.0	2241	9.1
0000127	4	0.0	2245	9.1
0000129	3	0.0	2248	9.1

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000130	3	0.0	2251	9.1
0000134	1	0.0	2252	9.1
0000139	3	0.0	2255	9.1
0000140	9	0.0	2264	9.2
0000150	46	0.2	2310	9.4
0000167	3	0.0	2313	9.4
0000169	1	0.0	2314	9.4
0000170	5	0.0	2319	9.4
0000175	2	0.0	2321	9.4
0000180	5	0.0	2326	9.4
0000184	5	0.0	2331	9.5

0000191	2	0.0	2333	9.5
0000192	4	0.0	2337	9.5
0000197	1	0.0	2338	9.5
0000199	2	0.0	2340	9.5
0000200	322	1.3	2662	10.8
0000202	1	0.0	2663	10.8
0000212	1	0.0	2664	10.8
0000215	1	0.0	2665	10.8
0000220	4	0.0	2669	10.8
0000225	1	0.0	2670	10.8
0000231	2	0.0	2672	10.8
0000233	9	0.0	2681	10.9
0000240	4	0.0	2685	10.9
0000243	5	0.0	2690	10.9
0000246	1	0.0	2691	10.9
0000248	1	0.0	2692	10.9
0000250	79	0.3	2771	11.2
0000260	2	0.0	2773	11.3
0000273	1	0.0	2774	11.3
0000275	5	0.0	2779	11.3
0000278	1	0.0	2780	11.3
0000280	1	0.0	2781	11.3
0000287	1	0.0	2782	11.3
0000297	2	0.0	2784	11.3
0000300	289	1.2	3073	12.5
0000305	4	0.0	3077	12.5
0000325	2	0.0	3079	12.5
0000330	11	0.0	3090	12.5
0000340	5	0.0	3095	12.6
0000345	1	0.0	3096	12.6
0000350	34	0.1	3130	12.7
0000365	1	0.0	3131	12.7
0000368	3	0.0	3134	12.7
0000370	6	0.0	3140	12.7
0000380	7	0.0	3147	12.8
0000387	1	0.0	3148	12.8
0000400	239	1.0	3387	13.7
0000414	1	0.0	3388	13.7
0000420	10	0.0	3398	13.8
0000425	10	0.0	3408	13.8
0000430	3	0.0	3411	13.8
0000431	1	0.0	3412	13.8
0000437	4	0.0	3416	13.9

DEBTOT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000450	40	0.2	3456	14.0
0000460	5	0.0	3461	14.0
0000465	2	0.0	3463	14.1
0000495	2	0.0	3465	14.1
0000500	506	2.1	3971	16.1
0000504	4	0.0	3975	16.1
0000530	3	0.0	3978	16.1
0000548	3	0.0	3981	16.2
0000550	20	0.1	4001	16.2
0000552	6	0.0	4007	16.3
0000580	4	0.0	4011	16.3
0000600	285	1.2	4296	17.4
0000618	1	0.0	4297	17.4
0000620	8	0.0	4305	17.5
0000625	2	0.0	4307	17.5
0000636	1	0.0	4308	17.5
0000650	14	0.1	4322	17.5
0000666	1	0.0	4323	17.5
0000668	3	0.0	4326	17.6
0000680	3	0.0	4329	17.6
0000700	160	0.6	4489	18.2
0000730	1	0.0	4490	18.2
0000736	1	0.0	4491	18.2
0000750	33	0.1	4524	18.4
0000780	4	0.0	4528	18.4
0000800	193	0.8	4721	19.2
0000815	2	0.0	4723	19.2
0000820	1	0.0	4724	19.2
0000850	5	0.0	4729	19.2
0000877	5	0.0	4734	19.2
0000890	9	0.0	4743	19.2
0000900	163	0.7	4906	19.9
0000925	4	0.0	4910	19.9
0000950	8	0.0	4918	20.0
0000980	2	0.0	4920	20.0
0001000	906	3.7	5826	23.6

0001019	4	0.0	5830	23.7
0001070	4	0.0	5834	23.7
0001100	44	0.2	5878	23.9
0001150	5	0.0	5883	23.9
0001160	1	0.0	5884	23.9
0001183	4	0.0	5888	23.9
0001200	217	0.9	6105	24.8
0001230	3	0.0	6108	24.8
0001234	4	0.0	6112	24.8
0001245	1	0.0	6113	24.8
0001250	3	0.0	6116	24.8
0001296	1	0.0	6117	24.8
0001300	74	0.3	6191	25.1
0001340	2	0.0	6193	25.1
0001350	2	0.0	6195	25.1
0001400	81	0.3	6276	25.5
0001409	2	0.0	6278	25.5
0001425	1	0.0	6279	25.5

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001450	8	0.0	6287	25.5
0001500	545	2.2	6832	27.7
0001524	2	0.0	6834	27.7
0001540	6	0.0	6840	27.8
0001600	90	0.4	6930	28.1
0001700	62	0.3	6992	28.4
0001793	1	0.0	6993	28.4
0001800	106	0.4	7099	28.8
0001850	5	0.0	7104	28.8
0001900	29	0.1	7133	28.9
0002000	1234	5.0	8367	34.0
0002013	5	0.0	8372	34.0
0002050	3	0.0	8375	34.0
002100	36	0.1	8411	34.1
0002147	1	0.0	8412	34.1
0002156	2	0.0	8414	34.1
0002198	2	0.0	8416	34.1
0002200	56	0.2	8472	34.4
0002285	1	0.0	8473	34.4
0002300	58	0.2	8531	34.6
0002400	33	0.1	8564	34.7
0002500	436	1.8	9000	36.5
0002503	2	0.0	9002	36.5
0002600	49	0.2	9051	36.7
0002650	3	0.0	9054	36.7
0002700	36	0.1	9090	36.9
0002750	4	0.0	9094	36.9
0002763	4	0.0	9098	36.9
0002800	34	0.1	9132	37.1
0002900	9	0.0	9141	37.1
0003000	1230	5.0	10371	42.1
0003050	5	0.0	10376	42.1
0003059	6	0.0	10382	42.1
0003100	10	0.0	10392	42.2
0003150	3	0.0	10395	42.2
0003187	6	0.0	10401	42.2
0003200	33	0.1	10434	42.3
0003210	2	0.0	10436	42.3
0003224	4	0.0	10440	42.4
0003300	14	0.1	10454	42.4
0003322	4	0.0	10458	42.4
0003364	3	0.0	10461	42.4
0003400	27	0.1	10488	42.6
0003500	259	1.1	10747	43.6
0003600	24	0.1	10771	43.7
0003700	22	0.1	10793	43.8
0003800	38	0.2	10831	43.9
0003900	6	0.0	10837	44.0
0004000	852	3.5	11689	47.4
0004040	4	0.0	11693	47.4
0004050	5	0.0	11698	47.5
0004100	2	0.0	11700	47.5
0004170	2	0.0	11702	47.5
0004200	8	0.0	11710	47.5

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004214	3	0.0	11713	47.5
0004300	10	0.0	11723	47.6

0004350	5	0.0	11728	47.6
0004400	6	0.0	11734	47.6
0004498	2	0.0	11736	47.6
0004500	173	0.7	11909	48.3
0004600	10	0.0	11919	48.4
0004650	4	0.0	11923	48.4
0004700	12	0.0	11935	48.4
0004778	4	0.0	11939	48.4
0004800	34	0.1	11973	48.6
0004900	4	0.0	11977	48.6
0004939	1	0.0	11978	48.6
0004950	3	0.0	11981	48.6
0004999	3	0.0	11984	48.6
0005000	1527	6.2	13511	54.8
0005020	4	0.0	13515	54.8
0005080	10	0.0	13525	54.9
0005100	9	0.0	13534	54.9
0005150	4	0.0	13538	54.9
0005200	19	0.1	13557	55.0
0005249	4	0.0	13561	55.0
0005298	4	0.0	13565	55.0
0005300	1	0.0	13566	55.0
0005400	17	0.1	13583	55.1
0005500	100	0.4	13683	55.5
0005600	7	0.0	13690	55.5
0005660	5	0.0	13695	55.6
0005681	3	0.0	13698	55.6
0005700	10	0.0	13708	55.6
0005800	5	0.0	13713	55.6
0005994	2	0.0	13715	55.7
0006000	892	3.6	14607	59.3
0006100	1	0.0	14608	59.3
0006200	22	0.1	14630	59.4
0006210	3	0.0	14633	59.4
0006218	4	0.0	14637	59.4
0006300	9	0.0	14646	59.4
0006400	4	0.0	14650	59.4
0006500	104	0.4	14754	59.9
0006518	2	0.0	14756	59.9
0006600	4	0.0	14760	59.9
0006700	14	0.1	14774	59.9
0006800	7	0.0	14781	60.0
0007000	564	2.3	15345	62.3
0007100	3	0.0	15348	62.3
0007200	4	0.0	15352	62.3
0007300	10	0.0	15362	62.3
0007400	10	0.0	15372	62.4
0007424	4	0.0	15376	62.4
0007500	77	0.3	15453	62.7
0007645	3	0.0	15456	62.7
0007700	4	0.0	15460	62.7
0007760	2	0.0	15462	62.7

DEBTOT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007800	7	0.0	15469	62.8
0007822	3	0.0	15472	62.8
0007900	7	0.0	15479	62.8
0008000	840	3.4	16319	66.2
0008100	7	0.0	16326	66.2
0008200	6	0.0	16332	66.3
0008250	2	0.0	16334	66.3
0008300	4	0.0	16338	66.3
0008400	5	0.0	16343	66.3
0008500	41	0.2	16384	66.5
0008600	5	0.0	16389	66.5
0008700	4	0.0	16393	66.5
0008800	12	0.0	16405	66.6
0008900	5	0.0	16410	66.6
0009000	331	1.3	16741	67.9
0009475	1	0.0	16742	67.9
0009500	28	0.1	16770	68.0
0009800	2	0.0	16772	68.1
0009999	6	0.0	16778	68.1
0010000	1622	6.6	18400	74.7
0010204	6	0.0	18406	74.7
0010300	7	0.0	18413	74.7
0010400	3	0.0	18416	74.7
0010500	7	0.0	18423	74.8
0010800	5	0.0	18428	74.8
0011000	161	0.7	18589	75.4
0011100	8	0.0	18597	75.5

0011300	2	0.0	18599	75.5
0011400	4	0.0	18603	75.5
0011500	19	0.1	18622	75.6
0011600	6	0.0	18628	75.6
0011800	7	0.0	18635	75.6
0011900	3	0.0	18638	75.6
0012000	511	2.1	19149	77.7
0012200	2	0.0	19151	77.7
0012500	20	0.1	19171	77.8
0012600	4	0.0	19175	77.8
0012889	4	0.0	19179	77.8
0013000	218	0.9	19397	78.7
0013050	1	0.0	19398	78.7
0013200	3	0.0	19401	78.7
0013500	14	0.1	19415	78.8
0013900	4	0.0	19419	78.8
0014000	191	0.8	19610	79.6
0014400	7	0.0	19617	79.6
0014500	7	0.0	19624	79.6
0014999	2	0.0	19626	79.6
0015000	841	3.4	20467	83.0
0015001	5	0.0	20472	83.1
0015150	4	0.0	20476	83.1
0015400	12	0.0	20488	83.1
0015500	5	0.0	20493	83.2
0016000	156	0.6	20649	83.8
0016500	4	0.0	20653	83.8

DEBTOT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0016650	5	0.0	20658	83.8
0016700	2	0.0	20660	83.8
0016800	6	0.0	20666	83.9
0017000	162	0.7	20828	84.5
0017400	1	0.0	20829	84.5
0017500	15	0.1	20844	84.6
0018000	152	0.6	20996	85.2
0018500	8	0.0	21004	85.2
0019000	59	0.2	21063	85.5
0019600	2	0.0	21065	85.5
0020000	829	3.4	21894	88.8
0020300	3	0.0	21897	88.8
0021000	26	0.1	21923	89.0
0021211	6	0.0	21929	89.0
0021320	4	0.0	21933	89.0
0021400	3	0.0	21936	89.0
0022000	95	0.4	22031	89.4
0022388	3	0.0	22034	89.4
0022600	5	0.0	22039	89.4
0023000	71	0.3	22110	89.7
0023400	3	0.0	22113	89.7
0023500	3	0.0	22116	89.7
0024000	36	0.1	22152	89.9
0024500	2	0.0	22154	89.9
0025000	357	1.4	22511	91.3
0026000	21	0.1	22532	91.4
0026100	2	0.0	22534	91.4
0027000	53	0.2	22587	91.6
0027266	3	0.0	22590	91.7
0027300	3	0.0	22593	91.7
0027500	4	0.0	22597	91.7
0028000	42	0.2	22639	91.9
0028700	3	0.0	22642	91.9
0029000	20	0.1	22662	92.0
0030000	319	1.3	22981	93.2
0031000	15	0.1	22996	93.3
0031054	4	0.0	23000	93.3
0032000	31	0.1	23031	93.5
0033000	12	0.0	23043	93.5
0033200	1	0.0	23044	93.5
0033600	3	0.0	23047	93.5
0034000	22	0.1	23069	93.6
0035000	151	0.6	23220	94.2
0036000	8	0.0	23228	94.3
0037000	16	0.1	23244	94.3
0038000	11	0.0	2325	94.4
0038500	6	0.0	23261	94.4
0039000	21	0.1	23282	94.5
0040000	244	1.0	23526	95.5
0041000	4	0.0	23530	95.5
0042000	14	0.1	23544	95.5
0043000	12	0.0	23556	95.6

0044000	7	0.0	23563	95.6
0045000	79	0.3	23642	95.9

DEBTOTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0046000	5	0.0	23647	96.0
0047000	4	0.0	23651	96.0
0048000	10	0.0	23661	96.0
0049000	4	0.0	23665	96.0
0050000	980	4.0	24645	100.0

Frequency Missing = 31852

CHDSPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2277	4.9	2277	4.9
2	43685	93.9	45962	98.8
D	100	0.2	46062	99.0
R	444	1.0	46506	100.0

Frequency Missing = 9991

ALMSPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	150	0.3	150	0.3
2	45799	98.6	45949	98.9
D	76	0.2	46025	99.1
R	420	0.9	46445	100.0

Frequency Missing = 10052

OTHSPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	971	2.1	971	2.1
2	45016	96.8	45987	98.9
D	89	0.2	46076	99.1
R	424	0.9	46500	100.0

Frequency Missing = 9997

HMCAREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7933	17.1	7933	17.1
2	37945	81.9	45878	99.0
D	130	0.3	46008	99.2
R	350	0.8	46358	100.0

Frequency Missing = 10139

HMCAIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7271	15.7	7271	15.7
2	38586	83.2	45857	98.9
D	146	0.3	46003	99.2
R	355	0.8	46358	100.

Frequency Missing = 10139

HCHAMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1594	3.4	1594	3.4
2	44310	95.6	45904	99.0
D	107	0.2	46011	99.3
R	347	0.7	46358	100.0

Frequency Missing = 10139

HHIEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30837	66.5	30837	66.5
2	15018	32.4	45855	98.9
D	155	0.3	46010	99.3
R	344	0.7	46354	100.0

Frequency Missing = 10143

HIDIRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5113	11.0	5113	11.0
2	40743	87.9	45856	98.9
D	150	0.3	46006	99.2
R	348	0.8	46354	100.0

Frequency Missing = 10143

HHIOUTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1520	3.3	1520	3.3
2	44375	95.7	45895	99.0
D	111	0.2	46006	99.2
R	348	0.8	46354	100.0

Frequency Missing = 10143

NOHIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1420	43.3	1420	43.3
2	1850	56.4	3270	99.8
D	4	0.1	3274	99.9
R	4	0.1	3278	100.0

Frequency Missing = 53219

NOTCOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8691	63.8	8691	63.8
2	4468	32.8	13159	96.7
D	291	2.1	13450	98.8
R	165	1.2	13615	100.0

Frequency Missing = 42882

FDSUFFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	36683	79.2	36683	79.2
2	7626	16.5	44309	95.7
3	1162	2.5	45471	98.2
4	213	0.5	45684	98.7
D	93	0.2	45777	98.9
R	526	1.1	46303	100.0

Frequency Missing = 10194

FDMONYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1333	97.2	1333	97.2
2	39	2.8	1372	100.0

Frequency Missing = 55125

FDSTORU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	193	14.1	193	14.1
2	1179	85.9	1372	100.0

Frequency Missing = 55125

FDHLTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	66	4.8	66	4.8
2	1306	95.2	1372	100.0

Frequency Missing = 55125

FDSTOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	2.2	30	2.2
2	1342	97.8	1372	100.0

Frequency Missing = 55125

FOOD01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1904	5.8	1904	5.8
2	6031	18.5	7935	24.3
3	23993	73.5	31928	97.8
D	140	0.4	32068	98.2
R	575	1.8	32643	100.0

Frequency Missing = 23854

FOOD02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1214	3.7	1214	3.7
2	5016	15.4	6230	19.1
3	25666	78.6	31896	97.7
D	148	0.5	32044	98.2
R	597	1.8	32641	100.0

Frequency Missing = 23856

FOOD03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1159	3.6	1159	3.6
2	4284	13.1	5443	16.7
3	26456	81.1	31899	97.7
D	164	0.5	32063	98.2
R	578	1.8	32641	100.0

Frequency Missing = 23856

FOOD04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1027	4.2	1027	4.2
2	3514	14.4	4541	18.7
3	19260	79.2	23801	97.8
D	116	0.5	23917	98.3
R	408	1.7	24325	100.0

Frequency Missing = 32172

FOOD05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	497	2.0	497	2.0
2	2477	10.2	2974	12.2
3	20823	85.6	23797	97.8
D	123	0.5	23920	98.3
R	405	1.7	24325	100.0

Frequency Missing = 32172

FOOD06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	338	4.1	338	4.1
2	1331	16.3	1669	20.4
3	5964	73.0	7633	93.4

D	115	1.4	7748	94.8
R	424	5.2	8172	100.0

Frequency Missing = 48325

FOOD07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2810	26.7	2810	26.7
2	6975	66.4	9785	93.1
D	139	1.3	9924	94.4
R	584	5.6	10508	100.0

Frequency Missing = 45989

FOOD08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	903	32.1	903	32.1
2	1180	42.0	2083	74.1
3	727	25.9	2810	100.0

Frequency Missing = 53687

FOOD09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2771	26.4	2771	26.4
2	6987	66.5	9758	92.9
D	161	1.5	9919	94.4
R	588	5.6	10507	100.0

Frequency Missing = 45990

FOOD10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1553	14.8	1553	14.8
2	8215	78.2	9768	93.0
D	146	1.4	9914	94.4
R	591	5.6	10505	100.0

Frequency Missing = 45992

FOOD11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	849	19.8	849	19.8
2	2683	62.7	3532	82.6
D	158	3.7	3690	86.3
R	588	13.7	4278	100.0

Frequency Missing = 52219

FOOD12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	581	13.6	581	13.6
2	2968	69.4	3549	83.0
D	142	3.3	3691	86.3
R	587	13.7	4278	100.0

Frequency Missing = 52219

FOOD13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	215	36.8	215	36.8
2	249	42.6	464	79.5
3	120	20.5	584	100.0

Frequency Missing = 55913

FOOD14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	497	15.6	497	15.6
2	2186	68.8	2683	84.4
D	87	2.7	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

FOOD15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	296	9.3	296	9.3
2	2387	75.1	2683	84.4
D	87	2.7	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

FOOD16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	89	30.1	89	30.1
2	138	46.6	227	76.7
3	69	23.3	296	100.0

Frequency Missing = 56201

FOOD17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	408	12.8	408	12.8
2	2264	71.2	2672	84.1
D	98	3.1	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

FOOD18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	103	3.2	103	3.2
2	2580	81.2	2683	84.4
D	87	2.7	2770	87.1
R	409	12.9	3179	100.0

Frequency Missing = 53318

SEXU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26694	47.4	26694	47.4
2	29584	52.6	56278	100.0

Frequency Missing = 219

RACEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	47820	84.7	47820	84.7
2	6566	11.6	54386	96.3
3	253	0.4	54639	96.8
4	1418	2.5	56057	99.3
5	403	0.7	56460	100.0

Frequency Missing = 37

HHSTATU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	53153	94.1	53153	94.1
2	446	0.8	53599	94.9
3	2898	5.1	56497	100.0

RSNLFTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	198	11.4	198	11.4

02	72	4.1	270	15.5
03	28	1.6	298	17.1
04	33	1.9	331	19.0
05	177	10.2	508	29.1
06	171	9.8	679	39.0
07	80	4.6	759	43.5
08	100	5.7	859	49.3
09	121	6.9	980	56.2
10	763	43.8	1743	100.0

Frequency Missing = 54754

RRPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	43	0.1	43	0.1
01	12202	25.3	12245	25.4
02	4155	8.6	16400	34.0
03	8916	18.5	25316	52.5
04	18191	37.7	43507	90.3
05	1345	2.8	44852	93.1
06	309	0.6	45161	93.7
07	273	0.6	45434	94.3
08	786	1.6	46220	95.9
09	68	0.1	46288	96.1
10	494	1.0	46782	97.1
11	522	1.1	47304	98.2
12	78	0.2	47382	98.3
13	808	1.7	48190	100.0

Frequency Missing = 8307

DOBBYRT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1910	234	0.5	234	0.5
1911	345	0.7	579	1.2
1912	114	0.2	693	1.4
1913	115	0.2	808	1.7
1914	130	0.3	938	2.0
1915	134	0.3	1072	2.2
1916	159	0.3	1231	2.6
1917	177	0.4	1408	2.9
1918	174	0.4	1582	3.3
1919	206	0.4	1788	3.7
1920	228	0.5	2016	4.2
1921	238	0.5	2254	4.7
1922	231	0.5	2485	5.2
1923	243	0.5	2728	5.7
1924	230	0.5	2958	6.2
1925	279	0.6	3237	6.7
1926	261	0.5	3498	7.3
1927	261	0.5	3759	7.8
1928	268	0.6	4027	8.4
1929	266	0.6	4293	8.9
1930	263	0.5	4556	9.5
1931	237	0.5	4793	10.0
1932	278	0.6	5071	10.6
1933	252	0.5	5323	11.1
1934	283	0.6	5606	11.7
1935	271	0.6	5877	12.3
1936	258	0.5	6135	12.8
1937	271	0.6	6406	13.4
1938	279	0.6	6685	13.9
1939	272	0.6	6957	14.5
1940	290	0.6	7247	15.1
1941	300	0.6	7547	15.7
1942	360	0.8	7907	16.5
1943	379	0.8	8286	17.3
1944	392	0.8	8678	18.1
1945	423	0.9	9101	19.0
1946	479	1.0	9580	20.0
1947	522	1.1	10102	21.1
1948	548	1.1	10650	22.2
1949	571	1.2	11221	23.4
1950	647	1.3	11868	24.7
1951	676	1.4	12544	26.1
1952	709	1.5	13253	27.6
1953	731	1.5	13984	29.1
1954	812	1.7	14796	30.8
1955	820	1.7	15616	32.6
1956	798	1.7	16414	34.2

1957	873	1.8	17287	36.0
1958	862	1.8	18149	37.8
1959	865	1.8	19014	39.6
1960	880	1.8	19894	41.5
1961	731	1.5	20625	43.0
1962	741	1.5	21366	44.5
1963	754	1.6	22120	46.1

DOBBYRT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1964	708	1.5	22828	47.6
1965	642	1.3	23470	48.9
1966	579	1.2	24049	50.1
1967	572	1.2	24621	51.3
1968	572	1.2	25193	52.5
1969	502	1.0	25695	53.6
1970	552	1.2	26247	54.7
1971	472	1.0	26719	55.7
1972	450	0.9	27169	56.6
1973	452	0.9	27621	57.6
1974	506	1.1	28127	58.6
1975	528	1.1	28655	59.7
1976	547	1.1	29202	60.9
1977	620	1.3	29822	62.2
1978	643	1.3	30465	63.5
1979	819	1.7	31284	65.2
1980	948	2.0	32232	67.2
1981	936	2.0	33168	69.1
1982	948	2.0	34116	71.1
1983	899	1.9	35015	73.0
1984	924	1.9	35939	74.9
1985	935	1.9	36874	76.9
1986	916	1.9	37790	78.8
1987	972	2.0	38762	80.8
1988	958	2.0	39720	82.8
1989	971	2.0	40691	84.8
1990	997	2.1	41688	86.9
1991	943	2.0	42631	88.9
1992	881	1.8	43512	90.7
1993	849	1.8	44361	92.5
1994	799	1.7	45160	94.1
1995	796	1.7	45956	95.8
1996	824	1.7	46780	97.5
1997	686	1.4	47466	98.9
1998	285	0.6	47751	99.5
D	147	0.3	47898	99.8
R	76	0.2	47974	100.0

Frequency Missing = 8523

AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----01	3	0.0	3	0.0
000	722	1.3	725	1.3
001	922	1.6	1647	2.9
002	934	1.7	2581	4.6
003	944	1.7	3525	6.2
004	976	1.7	4501	8.0
005	1010	1.8	5511	9.8
006	1076	1.9	6587	11.7
007	1147	2.0	7734	13.7
008	1128	2.0	8862	15.7
009	1105	2.0	9967	17.7
010	1167	2.1	11134	19.7
011	1117	2.0	12251	21.7
012	1093	1.9	13344	23.6
013	1085	1.9	14429	25.6
014	1045	1.9	15474	27.4
015	1087	1.9	16561	29.3
016	1188	2.1	17749	31.4
017	1096	1.9	18845	33.4
018	1131	2.0	19976	35.4
019	865	1.5	20841	36.9
020	773	1.4	21614	38.3
021	720	1.3	22334	39.6
022	654	1.2	22988	40.7
023	640	1.1	23628	41.9
024	605	1.1	24233	42.9
025	558	1.0	24791	43.9
026	576	1.0	25367	44.9
027	634	1.1	26001	46.1

028	662	1.2	26663	47.2
029	681	1.2	27344	48.4
030	656	1.2	28000	49.6
031	708	1.3	28708	50.9
032	730	1.3	29438	52.2
033	834	1.5	30272	53.6
034	855	1.5	31127	55.1
035	921	1.6	32048	56.8
036	859	1.5	32907	58.3
037	985	1.7	33892	60.0
038	1034	1.8	34926	61.9
039	969	1.7	35895	63.6
040	1024	1.8	36919	65.4
041	942	1.7	37861	67.1
042	943	1.7	38804	68.8
043	966	1.7	39770	70.5
044	899	1.6	40669	72.1
045	804	1.4	41473	73.5
046	810	1.4	42283	74.9
047	778	1.4	43061	76.3
048	705	1.2	43766	77.5
049	636	1.1	44402	78.7
050	626	1.1	45028	79.8
051	612	1.1	45640	80.9
052	505	0.9	46145	81.8

AGET8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
053	469	0.8	46614	82.6
054	442	0.8	47056	83.4
055	425	0.8	47481	84.1
056	366	0.6	47847	84.8
057	351	0.6	48198	85.4
058	335	0.6	48533	86.0
059	296	0.5	48829	86.5
060	336	0.6	49165	87.1
061	289	0.5	49454	87.6
062	303	0.5	49757	88.2
063	320	0.6	50077	88.7
064	307	0.5	50384	89.3
065	295	0.5	50679	89.8
066	309	0.5	50988	90.3
067	269	0.5	51257	90.8
068	294	0.5	51551	91.3
069	341	0.6	51892	91.9
070	317	0.6	52209	92.5
071	285	0.5	52494	93.0
072	305	0.5	52799	93.5
073	311	0.6	53110	94.1
074	267	0.5	53377	94.6
075	264	0.5	53641	95.0
076	267	0.5	53908	95.5
077	286	0.5	54194	96.0
078	267	0.5	54461	96.5
079	240	0.4	54701	96.9
080	209	0.4	54910	97.3
081	205	0.4	55115	97.6
082	172	0.3	55287	98.0
083	175	0.3	55462	98.3
084	159	0.3	55621	98.5
085	131	0.2	55752	98.8
086	94	0.2	55846	98.9
087	355	0.6	56201	99.6
088	241	0.4	56442	100.0

Frequency Missing = 55

MARITLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	21737	53.2	21737	53.2
2	355	0.9	22092	54.0
3	3065	7.5	25157	61.5
4	3562	8.7	28719	70.2
5	860	2.1	29579	72.3
6	11305	27.7	40884	100.0

Frequency Missing = 15613

Cumulative Cumulative

SPOUSEU8	Frequency	Percent	Frequency	Percent
0101	8646	44.7	8646	44.7
0102	7508	38.8	16154	83.4
0103	615	3.2	16769	86.6
0104	230	1.2	16999	87.8
0105	75	0.4	17074	88.2
0106	27	0.1	17101	88.3
0107	10	0.1	17111	88.4
0108	9	0.0	17120	88.4
0109	3	0.0	17123	88.5
0110	2	0.0	17125	88.5
0180	4	0.0	17129	88.5
0181	7	0.0	17136	88.5
0182	3	0.0	17139	88.5
0201	114	0.6	17253	89.1
0202	5	0.0	17258	89.2
0301	122	0.6	17380	89.8
0302	20	0.1	17400	89.9
0303	1	0.0	17401	89.9
0361	1	0.0	17402	89.9
0401	93	0.5	17495	90.4
0402	11	0.1	17506	90.4
0501	123	0.6	17629	91.1
0502	15	0.1	17644	91.1
0503	2	0.0	17646	91.2
0601	96	0.5	17742	91.7
0602	18	0.1	17760	91.7
0603	3	0.0	17763	91.8
0604	2	0.0	17765	91.8
0701	69	0.4	17834	92.1
0702	13	0.1	17847	92.2
0801	98	0.5	17945	92.7
0802	14	0.1	17959	92.8
0901	83	0.4	18042	93.2
0902	5	0.0	18047	93.2
0903	3	0.0	18050	93.2
1001	29	0.1	18079	93.4
1002	6	0.0	18085	93.4
1101	632	3.3	18717	96.7
1102	131	0.7	18848	97.4
1103	17	0.1	18865	97.5
1104	2	0.0	18867	97.5
1105	1	0.0	18868	97.5
1201	391	2.0	19259	99.5
1202	90	0.5	19349	100.0
1203	7	0.0	19356	100.0
1205	2	0.0	19358	100.0

Frequency Missing = 37139

EVRWIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3198	10.2	3198	10.2
2	27980	89.4	31178	99.6
D	37	0.1	31215	99.7
R	82	0.3	31297	100.0

Frequency Missing = 25200

EVRDIVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6359	20.3	6359	20.3
2	24879	79.3	31238	99.6
D	48	0.2	31286	99.7
R	89	0.3	31375	100.0

Frequency Missing = 25122

VETU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3396	10.7	3396	10.7
2	28452	89.2	31848	99.9
D	18	0.1	31866	99.9
R	19	0.1	31885	100.0

Frequency Missing = 24612



AFWHN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	201	100.0	201	100.0

Frequency Missing = 56296

AFWHN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	377	100.0	377	100.0

Frequency Missing = 56120

AFWHN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	254	100.0	254	100.0

Frequency Missing = 5243

AFWHN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	891	100.0	891	100.0

Frequency Missing = 55606

AFWHN5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1372	100.0	1372	100.0

Frequency Missing = 55125

AFNOWU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	189	0.8	189	0.8
2	23936	99.2	24125	100.0

Frequency Missing = 32372

EDUCAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
31	174	0.5	174	0.5
32	441	1.3	615	1.8
33	656	1.9	1271	3.7
34	1484	4.3	2755	8.0
35	1594	4.6	4349	12.6
36	1971	5.7	6320	18.3
37	1878	5.5	8198	23.8
38	752	2.2	8950	26.0
39	10545	30.6	19495	56.6
40	5916	17.2	25411	73.7
41	185	0.5	25596	74.3
42	1255	3.6	26851	77.9
43	972	2.8	27823	80.7
44	4338	12.6	32161	93.3
45	1450	4.2	33611	97.5
46	323	0.9	33934	98.5
47	274	0.8	34208	99.3
D	138	0.4	34346	99.7
R	110	0.3	34456	100.0

Frequency Missing = 22041

EDUCBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	39	5.3	39	5.3
2	686	93.7	725	99.0
D	7	1.0	732	100.0

Frequency Missing = 55765

TYPMOMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	14459	96.9	14459	96.9
2	242	1.6	14701	98.5
3	180	1.2	14881	99.7
4	30	0.2	14911	99.9
D	3	0.0	14914	99.9
R	14	0.1	14928	100.0

Frequency Missing = 41569

TYPDADU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10794	92.4	10794	92.4
2	658	5.6	11452	98.0
3	188	1.6	11640	99.6
4	23	0.2	11663	99.8
D	9	0.1	11672	99.9
R	9	0.1	11681	100.0

Frequency Missing = 44816

LNMMOMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	3215	21.1	3215	21.1
0102	9689	63.6	12904	84.7
0103	642	4.2	13546	89.0
0104	270	1.8	13816	90.7
0105	103	0.7	13919	91.4
0106	45	0.3	13964	91.7
0107	22	0.1	13986	91.8
0108	12	0.1	13998	91.9
0110	3	0.0	14001	91.9
0111	6	0.0	14007	92.0
0180	7	0.0	14014	92.0
0181	5	0.0	14019	92.1
0182	7	0.0	14026	92.1
0201	91	0.6	14117	92.7
0202	3	0.0	14120	92.7
0301	77	0.5	14197	93.2
0302	6	0.0	14203	93.3
0303	3	0.0	14206	93.3
0401	54	0.4	14260	93.6
0402	4	0.0	14264	93.7
0403	1	0.0	14265	93.7
0501	95	0.6	14360	94.3
0502	12	0.1	14372	94.4
0503	1	0.0	14373	94.4
0601	89	0.6	14462	95.0
0602	6	0.0	14468	95.0
0603	1	0.0	14469	95.0
0604	1	0.0	14470	95.0
0701	70	0.5	14540	95.5
0702	5	0.0	14545	95.5
0801	45	0.3	14590	95.8
0802	7	0.0	14597	95.9
0901	50	0.3	14647	96.2
0902	3	0.0	14650	96.2
1001	21	0.1	14671	96.3
1002	5	0.0	14676	96.4
1101	260	1.7	14936	98.1
1102	27	0.2	14963	98.3
1103	2	0.0	14965	98.3
1104	1	0.0	14966	98.3
1105	1	0.0	14967	98.3
1201	213	1.4	15180	99.7
1202	37	0.2	15217	99.9
1203	8	0.1	15225	100.0
1204	1	0.0	15226	100.0
1205	2	0.0	15228	100.0

Frequency Missing = 41269

LNDADU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	8980	75.3	8980	75.3
0102	1182	9.9	10162	85.2

0103	366	3.1	10528	88.3
0104	148	1.2	10676	89.5
0105	52	0.4	10728	90.0
0106	16	0.1	10744	90.1
0107	6	0.1	10750	90.1
0108	9	0.1	10759	90.2
0180	6	0.1	10765	90.3
0181	6	0.1	10771	90.3
0201	103	0.9	10874	91.2
0202	1	0.0	10875	91.2
0301	108	0.9	10983	92.1
0302	4	0.0	10987	92.1
0303	1	0.0	10988	92.1
0305	2	0.0	10990	92.2
0401	82	0.7	11072	92.8
0402	5	0.0	11077	92.9
0501	96	0.8	11173	93.7
0503	1	0.0	11174	93.7
0601	68	0.6	11242	94.3
0602	11	0.1	11253	94.4
0603	4	0.0	11257	94.4
0701	36	0.3	11293	94.7
0702	5	0.0	11298	94.7
0801	85	0.7	11383	95.5
0802	2	0.0	11385	95.5
0901	78	0.7	11463	96.1
0902	2	0.0	11465	96.1
0903	2	0.0	11467	96.2
1001	10	0.1	11477	96.2
1002	2	0.0	11479	96.3
1101	201	1.7	11680	97.9
1102	29	0.2	11709	98.2
1103	4	0.0	11713	98.2
1201	169	1.4	11882	99.6
1202	31	0.3	11913	99.9
1203	5	0.0	11918	99.9
1204	2	0.0	11920	100.0
1205	5	0.0	11925	100.0

Frequency Missing = 44572

LNGDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	365	48.3	365	48.3
0102	212	28.1	577	76.4
0103	63	8.3	640	84.8
0104	20	2.6	660	87.4
0105	7	0.9	667	88.3
0106	3	0.4	670	88.7
0107	2	0.3	672	89.0
0108	1	0.1	673	89.1
0109	1	0.1	674	89.3
0201	3	0.4	677	89.7
0301	3	0.4	680	90.1
0302	4	0.5	684	90.6
0501	4	0.5	688	91.1
0601	6	0.8	694	91.9
0603	2	0.3	696	92.2
0701	3	0.4	699	92.6
0801	3	0.4	702	93.0
0901	5	0.7	707	93.6
1001	1	0.1	708	93.8
1101	24	3.2	732	97.0
1102	3	0.4	735	97.4
1201	20	2.6	755	100.0

Frequency Missing = 55742

ORIGINU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	225	0.5	225	0.5
02	352	0.7	577	1.2
03	2610	5.6	3187	6.8
04	587	1.3	3774	8.0
05	201	0.4	3975	8.5
06	3981	8.5	7956	16.9
07	128	0.3	8084	17.2
08	2098	4.5	10182	21.7
09	1249	2.7	11431	24.3
10	655	1.4	12086	25.7

666	11	262	0.6	12348	26.3	12
	1.4	13014	27.7			
	13	466	1.0	13480	28.7	
	14	281	0.6	13761	29.3	
	15	148	0.3	13909	29.6	
	16	97	0.2	14006	29.8	
	17	779	1.7	14785	31.5	
	20	1311	2.8	16096	34.3	
	21	1513	3.2	17609	37.5	
	22	30	0.1	17639	37.6	
	23	493	1.0	18132	38.6	
	24	106	0.2	18238	38.8	
	25	279	0.6	18517	39.4	
	26	217	0.5	18734	39.9	
	27	145	0.3	18879	40.2	
	28	215	0.5	19094	40.7	
	30	4602	9.8	23696	50.5	
	31	464	1.0	24160	51.5	
	32	60	0.1	24220	51.6	
	33	764	1.6	24984	53.2	
	34	176	0.4	25160	53.6	
	35	110	0.2	25270	53.8	
	39	5646	12.0	30916	65.8	
	40	15233	32.4	46149	98.3	
	D	588	1.3	46737	99.5	
	R	218	0.5	46955	100.0	

Frequency Missing = 9542

NATVTYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
057	43907	92.0	43907	92.0
072	183	0.4	44090	92.4
096	16	0.0	44106	92.4
102	5	0.0	44111	92.4
103	6	0.0	44117	92.4
105	3	0.0	44120	92.4
106	7	0.0	44127	92.5
108	1	0.0	44128	92.5
109	15	0.0	44143	92.5
110	158	0.3	44301	92.8
116	23	0.0	44324	92.9
117	16	0.0	44340	92.9
119	15	0.0	44355	92.9
120	77	0.2	44432	93.1
126	9	0.0	44441	93.1
127	3	0.0	44444	93.1
128	55	0.1	44499	93.2
129	34	0.1	44533	93.3
130	9	0.0	44542	93.3
132	16	0.0	44558	93.4
134	10	0.0	44568	93.4
136	5	0.0	44573	93.4
137	4	0.0	44577	93.4
138	3	0.0	44580	93.4
139	85	0.2	44665	93.6
140	9	0.0	44674	93.6
147	5	0.0	44679	93.6
148	3	0.0	44682	93.6
155	2	0.0	44684	93.6
180	14	0.0	44698	93.6
183	2	0.0	44700	93.7
184	1	0.0	44701	93.7
185	11	0.0	44712	93.7
192	71	0.1	44783	93.8
195	16	0.0	44799	93.9
200	10	0.0	44809	93.9
202	9	0.0	44818	93.9
205	7	0.0	44825	93.9
206	17	0.0	44842	94.0
207	82	0.2	44924	94.1
209	29	0.1	44953	94.2
210	88	0.2	45041	94.4
211	13	0.0	45054	94.4
212	32	0.1	45086	94.5
213	11	0.0	45097	94.5
214	15	0.0	45112	94.5
215	37	0.1	45149	94.6
216	2	0.0	45151	94.6
217	10	0.0	45161	94.6
218	76	0.2	45237	94.8
221	25	0.1	45262	94.8

222	20	0.0	45282	94.9
224	1	0.0	45283	94.9
229	11	0.0	45294	94.9

NATVTYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
231	182	0.4	45476	95.3
234	2	0.0	45478	95.3
237	5	0.0	45483	95.3
238	48	0.1	45531	95.4
239	18	0.0	45549	95.4
240	7	0.0	45556	95.4
242	100	0.2	45656	95.7
245	14	0.0	45670	95.7
252	3	0.0	45673	95.7
253	2	0.0	45675	95.7
300	2	0.0	45677	95.7
301	86	0.2	45763	95.9
304	7	0.0	45770	95.9
310	4	0.0	45774	95.9
311	15	0.0	45789	95.9
312	116	0.2	45905	96.2
313	65	0.1	45970	96.3
314	15	0.0	45985	96.3
315	1021	2.1	47006	98.5
316	54	0.1	47060	98.6
317	11	0.0	47071	98.6
318	5	0.0	47076	98.6
334	2	0.0	47078	98.6
337	86	0.2	47164	98.8
339	82	0.2	47246	99.0
342	37	0.1	47283	99.1
343	48	0.1	47331	99.2
351	29	0.1	47360	99.2
353	19	0.0	47379	99.3
375	12	0.0	47391	99.3
376	5	0.0	47396	99.3
377	13	0.0	47409	99.3
378	7	0.0	47416	99.3
379	61	0.1	47477	99.5
380	26	0.1	47503	99.5
383	19	0.0	47522	99.6
385	35	0.1	47557	99.6
387	1	0.0	47558	99.6
388	10	0.0	47568	99.7
389	6	0.0	47574	99.7
415	18	0.0	47592	99.7
417	11	0.0	47603	99.7
421	1	0.0	47604	99.7
427	3	0.0	47607	99.7
436	3	0.0	47610	99.8
440	7	0.0	47617	99.8
449	6	0.0	47623	99.8
462	14	0.0	47637	99.8
468	4	0.0	47641	99.8
501	4	0.0	47645	99.8
507	4	0.0	47649	99.8
514	3	0.0	47652	99.8
527	8	0.0	47660	99.9
555	38	0.1	47698	99.9

NATVTYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	8	0.0	47706	100.0
R	23	0.0	47729	100.0

Frequency Missing = 8768

CITSHPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1783	49.1	1783	49.1
2	1820	50.1	3603	99.2
D	10	0.3	3613	99.4
R	20	0.6	3633	100.0

Frequency Missing = 52864

NATCITU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	114	44.9	114	44.9
2	128	50.4	242	95.3
D	7	2.8	249	98.0
R	5	2.0	254	100.0

Frequency Missing = 56243

OTRLNGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5547	12.8	5547	12.8
2	37589	87.0	43136	99.9
D	16	0.0	43152	99.9
R	38	0.1	43190	100.0

Frequency Missing = 13307

WHTLNGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3660	66.0	3660	66.0
2	614	11.1	4274	77.1
3	570	10.3	4844	87.3
4	703	12.7	5547	100.0

Frequency Missing = 50950

ENGLISU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3449	62.2	3449	62.2
2	1032	18.6	4481	80.8
3	759	13.7	5240	94.5
4	303	5.5	5543	99.9
D	4	0.1	5547	100.0

Frequency Missing = 50950

CHDLNLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0102	752	5.3	752	5.3
0103	6796	47.9	7548	53.2
0104	1791	12.6	9339	65.9
0105	830	5.9	10169	71.7
0106	248	1.7	10417	73.5
0107	82	0.6	10499	74.1
0108	21	0.1	10520	74.2
0109	12	0.1	10532	74.3
0110	9	0.1	10541	74.3
0111	5	0.0	10546	74.4
0112	1	0.0	10547	74.4
0181	2	0.0	10549	74.4
0182	3	0.0	10552	74.4
0183	5	0.0	10557	74.5
0184	1	0.0	10558	74.5
0201	99	0.7	10657	75.2
0202	43	0.3	10700	75.5
0203	6	0.0	10706	75.5
0204	7	0.0	10713	75.6
0207	1	0.0	10714	75.6
0261	55	0.4	10769	76.0
0262	1	0.0	10770	76.0
0301	119	0.8	10889	76.8
0302	31	0.2	10920	77.0
0303	8	0.1	10928	77.1
0304	5	0.0	10933	77.1
0361	68	0.5	11001	77.6
0362	4	0.0	11005	77.6
0401	97	0.7	11102	78.3
0402	16	0.1	11118	78.4
0403	9	0.1	11127	78.5
0405	2	0.0	11129	78.5
0461	69	0.5	11198	79.0
0462	2	0.0	11200	79.0
0463	2	0.0	11202	79.0
0464	1	0.0	11203	79.0

0501	117	0.8	11320	79.8
0502	21	0.1	11341	80.0
0503	9	0.1	11350	80.1
0504	2	0.0	11352	80.
0561	67	0.5	11419	80.5
0601	84	0.6	11503	81.1
0602	33	0.2	11536	81.4
0603	11	0.1	11547	81.4
0604	4	0.0	11551	81.5
0605	3	0.0	11554	81.5
0661	54	0.4	11608	81.9
0662	4	0.0	11612	81.9
0701	124	0.9	11736	82.8
0702	34	0.2	11770	83.0
0703	12	0.1	11782	83.1
0761	58	0.4	11840	83.5
0801	111	0.8	11951	84.3
0802	29	0.2	11980	84.5

CHDLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0803	14	0.1	11994	84.6
0861	59	0.4	12053	85.0
0862	2	0.0	12055	85.0
0901	120	0.8	12175	85.9
0902	29	0.2	12204	86.1
0903	10	0.1	12214	86.1
0904	3	0.0	12217	86.2
0905	2	0.0	12219	86.2
0961	56	0.4	12275	86.6
0962	2	0.0	12277	86.6
1001	43	0.3	12320	86.9
1002	10	0.1	12330	87.0
1003	5	0.0	12335	87.0
1004	4	0.0	12339	87.0
1101	763	5.4	13102	92.4
1102	410	2.9	13512	95.3
1103	57	0.4	13569	95.7
1104	18	0.1	13587	95.8
1105	1	0.0	13588	95.8
1106	1	0.0	13589	95.8
1201	300	2.1	13889	98.0
1202	221	1.6	14110	99.5
1203	48	0.3	14158	99.9
1204	13	0.1	14171	100.0
1206	3	0.0	14174	100.0
1208	2	0.0	14176	100.0
1209	2	0.0	14178	100.0

Frequency Missing = 42319

CHDLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0103	405	4.7	405	4.7
0104	4101	47.6	4506	52.3
0105	674	7.8	5180	60.1
0106	296	3.4	5476	63.5
0107	91	1.1	5567	64.6
0108	31	0.4	5598	64.9
0109	12	0.1	5610	65.1
0110	2	0.0	5612	65.1
0111	4	0.0	5616	65.2
0112	2	0.0	5618	65.2
0114	2	0.0	5620	65.2
0182	1	0.0	5621	65.2
0183	2	0.0	5623	65.2
0184	3	0.0	5626	65.3
0201	78	0.9	5704	66.2
0202	12	0.1	5716	66.3
0203	12	0.1	5728	66.5
0204	2	0.0	5730	66.5
0261	76	0.9	5806	67.4
0262	2	0.0	5808	67.4
0301	89	1.0	5897	68.4
0302	13	0.2	5910	68.6
0303	10	0.1	5920	68.7
0304	4	0.0	5924	68.7
0305	2	0.0	5926	68.7
0361	66	0.8	5992	69.5
0364	2	0.0	5994	69.5

0365	1	0.0	5995	69.5
0401	61	0.7	6056	70.3
0402	4	0.0	6060	70.3
0403	2	0.0	6062	70.3
0404	3	0.0	6065	70.4
0406	1	0.0	6066	70.4
0461	66	0.8	6132	71.1
0464	1	0.0	6133	71.1
0501	84	1.0	6217	72.1
0502	9	0.1	6226	72.2
0503	15	0.2	6241	72.4
0504	5	0.1	6246	72.5
0561	65	0.8	6311	73.2
0563	2	0.0	6313	73.2
0564	2	0.0	6315	73.3
0601	84	1.0	6399	74.2
0602	2	0.0	6401	74.3
0603	12	0.1	6413	74.4
0604	5	0.1	6418	74.5
0605	2	0.0	6420	74.5
0661	51	0.6	6471	75.1
0662	1	0.0	6472	75.1
0663	2	0.0	6474	75.1
0701	89	1.0	6563	76.1
0702	1	0.0	6564	76.1
0703	17	0.2	6581	76.3
0704	7	0.1	6588	76.4

CHDLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0761	40	0.5	6628	76.9
0801	117	1.4	6745	78.2
0802	6	0.1	6751	78.3
0803	7	0.1	6758	78.4
0804	1	0.0	6759	78.4
0805	1	0.0	6760	78.4
0861	60	0.7	6820	79.1
0901	85	1.0	6905	80.1
0902	5	0.1	6910	80.2
0903	8	0.1	6918	80.3
0904	1	0.0	6919	80.3
0905	1	0.0	6920	80.3
0961	44	0.5	6964	80.8
0962	1	0.0	6965	80.8
1001	43	0.5	7008	81.3
1003	3	0.0	7011	81.3
1004	2	0.0	7013	81.4
1005	2	0.0	7015	81.4
1061	2	0.0	7017	81.4
1101	698	8.1	7715	89.5
1102	139	1.6	7854	91.1
1103	121	1.4	7975	92.5
1104	19	0.2	7994	92.7
1105	1	0.0	7995	92.7
1201	471	5.5	8466	98.2
1202	56	0.6	8522	98.9
1203	73	0.8	8595	99.7
1204	21	0.2	8616	100.0
1205	2	0.0	8618	100.0
1207	2	0.0	8620	100.0

Frequency Missing = 47877

CHDLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0102	3	0.1	3	0.1
0103	4	0.1	7	0.2
004	125	4.0	132	4.2
0105	1246	39.5	1378	43.7
0106	194	6.2	1572	49.9
0107	91	2.9	1663	52.8
0108	44	1.4	1707	54.2
0109	19	0.6	1726	54.8
0110	4	0.1	1730	54.9
0184	2	0.1	1732	54.9
0201	42	1.3	1774	56.3
0203	4	0.1	1778	56.4
0204	2	0.1	1780	56.5
0261	34	1.1	1814	57.6
0301	29	0.9	1843	58.5



0302	1	0.0	1844	58.5
0303	4	0.1	1848	58.6
0304	1	0.0	1849	58.7
0305	4	0.1	1853	58.8
0361	25	0.8	1878	59.6
0362	2	0.1	1880	59.6
0363	2	0.1	1882	59.7
0365	3	0.1	1885	59.8
0401	39	1.2	1924	61.0
0402	4	0.1	1928	61.2
0403	3	0.1	1931	61.3
0406	2	0.1	1933	61.3
0461	44	1.4	1977	62.7
0462	2	0.1	1979	62.8
0501	41	1.3	2020	64.1
0502	2	0.1	2022	64.1
0503	6	0.2	2028	64.3
0504	2	0.1	2030	64.4
0505	2	0.1	2032	64.5
0561	27	0.9	2059	65.3
0562	2	0.1	2061	65.4
0601	63	2.0	2124	67.4
0603	2	0.1	2126	67.4
0604	9	0.3	2135	67.7
0605	3	0.1	2138	67.8
0661	17	0.5	2155	68.4
0701	34	1.1	2189	69.4
0702	2	0.1	2191	69.5
0704	1	0.0	2192	69.5
0761	30	1.0	2222	70.5
0801	39	1.2	2261	71.7
0803	1	0.0	2262	71.8
0861	13	0.4	2275	72.2
0901	37	1.2	2312	73.4
0902	4	0.1	2316	73.5
0903	1	0.0	2317	73.5
0904	4	0.1	2321	73.6
0961	24	0.8	2345	74.4
1001	25	0.8	2370	75.2

CHDLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1002	2	0.1	2372	75.3
1005	2	0.1	2374	75.3
1101	346	11.0	2720	86.3
1102	51	1.6	2771	87.9
1103	31	1.0	2802	88.9
1104	38	1.2	2840	90.1
1105	2	0.1	2842	90.2
1106	1	0.0	2843	90.2
1201	246	7.8	3089	98.0
1202	26	0.8	3115	98.8
1203	7	0.2	3122	99.0
1204	20	0.6	3142	99.7
1205	9	0.3	3151	100.0
1206	1	0.0	3152	100.0

Frequency Missing = 53345

CHDLN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0105	28	3.2	28	3.2
0106	266	30.3	294	33.5
0107	46	5.2	340	38.8
0108	21	2.4	361	41.2
0109	17	1.9	378	43.1
0110	4	0.5	382	43.6
0111	2	0.2	384	43.8
0201	8	0.9	392	44.7
0204	2	0.2	394	44.9
0261	5	0.6	399	45.5
0262	2	0.2	401	45.7
0266	2	0.2	403	46.0
0301	12	1.4	415	47.3
0302	3	0.3	418	47.7
0304	2	0.2	420	47.9
0361	5	0.6	425	48.5
0401	10	1.1	435	49.6
0404	2	0.2	437	49.8
0461	9	1.0	446	50.9

0463	2	0.2	448	51.1
0501	13	1.5	461	52.6
0502	2	0.2	463	52.8
0561	14	1.6	477	54.4
0601	10	1.1	487	55.5
0602	3	0.3	490	55.9
0661	18	2.1	508	57.9
0701	11	1.3	519	59.2
0761	7	0.8	526	60.0
0762	2	0.2	528	60.2
0766	2	0.2	530	60.4
0801	8	0.9	538	61.3
0861	5	0.6	543	61.9
0901	19	2.2	562	64.1
0961	8	0.9	570	65.0
1001	9	1.0	579	66.0
1101	119	13.6	698	79.6
1102	28	3.2	726	82.8
1103	8	0.9	734	83.7
1104	10	1.1	744	84.8
1105	8	0.9	752	85.7
1106	2	0.2	754	86.0
1107	1	0.1	755	86.1
1201	88	10.0	843	96.1
1202	20	2.3	863	98.4
1203	5	0.6	868	99.0
1205	3	0.3	871	99.3
1206	5	0.6	876	99.9
1207	1	0.1	877	100.0

Frequency Missing = 55620

CHDLN5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0106	5	2.3	5	2.3
0107	42	19.4	47	21.7
0108	19	8.8	66	30.4
0109	8	3.7	74	34.1
0110	10	4.6	84	38.7
0111	2	0.9	86	39.6
0112	2	0.9	88	40.6
0201	2	0.9	90	41.5
0261	2	0.9	92	42.4
0301	4	1.8	96	44.2
0361	5	2.3	101	46.5
0401	2	0.9	103	47.5
0461	5	2.3	108	49.8
0501	3	1.4	111	51.2
0561	3	1.4	114	52.5
0601	5	2.3	119	54.8
0602	1	0.5	120	55.3
0661	6	2.8	126	58.1
0761	2	0.9	128	59.0
0861	2	0.9	130	59.9
0901	2	0.9	132	60.8
0961	1	0.5	133	61.3
1101	23	10.6	156	71.9
1102	3	1.4	159	73.3
1103	2	0.9	161	74.2
1105	3	1.4	164	75.6
1106	2	0.9	166	76.5
1201	39	18.0	205	94.5
1202	5	2.3	210	96.8
1203	6	2.8	216	99.5
1204	1	0.5	217	100.0

Frequency Missing = 56280

DESPARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	3974	24.0	3974	24.0
0102	9941	59.9	13915	83.9
0103	773	4.7	14688	88.6
0104	304	1.8	14992	90.4
0105	112	0.7	15104	91.1
0106	50	0.3	15154	91.4
0107	27	0.2	15181	91.5
0108	13	0.1	15194	91.6
0109	1	0.0	15195	91.6
0110	3	0.0	15198	91.6

0111	6	0.0	15204	91.7
0180	7	0.0	1511	91.7
0181	5	0.0	15216	91.8
0182	7	0.0	15223	91.8
0201	104	0.6	15327	92.4
0202	3	0.0	15330	92.4
0301	81	0.5	15411	92.9
0302	10	0.1	15421	93.0
0303	3	0.0	15424	93.0
0401	55	0.3	15479	93.3
0402	4	0.0	15483	93.4
0403	1	0.0	15484	93.4
0501	103	0.6	15587	94.0
0502	12	0.1	15599	94.1
0503	1	0.0	15600	94.1
0601	98	0.6	15698	94.7
0602	7	0.0	15705	94.7
0603	3	0.0	15708	94.7
0604	1	0.0	15709	94.7
0701	77	0.5	15786	95.2
0702	5	0.0	15791	95.2
0801	53	0.3	15844	95.5
0802	7	0.0	15851	95.6
0901	58	0.3	15909	95.9
0902	3	0.0	15912	96.0
1001	22	0.1	15934	96.1
1002	5	0.0	15939	96.1
1101	296	1.8	16235	97.9
1102	31	0.2	16266	98.1
1103	4	0.0	16270	98.1
1104	1	0.0	16271	98.1
1105	1	0.0	16272	98.1
1201	261	1.6	16533	99.7
1202	37	0.2	16570	99.9
1203	10	0.1	16580	100.0
1204	1	0.0	16581	100.0
1205	2	0.0	16583	100.0

Frequency Missing = 39914

W3M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	782	100.0	782	100.0

Frequency Missing = 55715

W3M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	830	100.0	830	100.0

Frequency Missing = 55667

W3M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	820	100.0	820	100.0

Frequency Missing = 55677

W3M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	828	100.0	828	100.0

Frequency Missing = 55669

W3M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	882	100.0	882	100.0

Frequency Missing = 55615

W3M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 853 100.0 853 100.0

Frequency Missing = 55644

W3M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	812	100.0	812	100.0

Frequency Missing = 55685

W3M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	771	100.0	771	100.0

Frequency Missing = 55726

W3M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	699	100.0	699	100.0

Frequency Missing = 55798

W3M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	680	100.0	680	100.0

Frequency Missing = 55817

W3M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	620	100.0	620	100.0

Frequency Missing = 55877

W3M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	570	100.0	570	100.0

Frequency Missing = 55927

W3M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	484	100.0	484	100.0

Frequency Missing = 56013

W3M18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	307	100.0	307	100.0

Frequency Missing = 56190

W3M19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	182	100.0	182	100.0

Frequency Missing = 56315

W4AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	229	19.5	229	19.5
2	936	79.8	1165	99.3
D	6	0.5	1171	99.8
R	2	0.2	1173	100.0

Frequency Missing = 55324

W4BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	784	83.8	784	83.8
2	149	15.9	933	99.7
D	3	0.3	936	100.0

Frequency Missing = 55561

W4CU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	163	20.7	163	20.7
2	208	26.4	371	47.1
3	102	13.0	473	60.1
4	31	3.9	504	64.0
5	80	10.2	584	74.2
6	191	24.3	775	98.5
D	12	1.5	787	100.0

Frequency Missing = 55710

WORKYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	21672	64.5	21672	64.5
2	8469	25.2	30141	89.7
3	3160	9.4	33301	99.2
D	88	0.3	33389	99.4
R	196	0.6	33585	100.0

Frequency Missing = 22912

WRKTEMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	414	3.5	414	3.5
2	8747	73.4	9161	76.9
3	2484	20.8	11645	97.7
D	84	0.7	11729	98.4
R	190	1.6	11919	100.0

Frequency Missing = 44578

NLAYOFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	0.4	30	0.4
2	7788	96.4	7818	96.8
D	74	0.9	7892	97.7
R	187	2.3	8079	100.0

Frequency Missing = 48418

NLAYDTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	3.3	1	3.3
2	29	96.7	30	100.0

Frequency Missing = 56467

NLAY6MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	6.9	2	6.9
2	27	93.1	29	100.0

Frequency Missing = 56468

MOLAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	33.3	1	33.3

07	1	33.3	2	66.7
11	1	33.3	3	100.0

Frequency Missing = 56494

YRLAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1996	1	33.3	1	33.3
1997	2	66.7	3	100.0

Frequency Missing = 56494

Q15_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Cumulative Cumulative

Q15_20U8	Frequency	Percent	Frequency	Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
Frequency Missing = 56496				

  

Q15_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0



Frequency Missing = 56496

Q15_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Cumulative Cumulative

Q15_41U8	Frequency	Percent	Frequency	Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q15_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

Q15SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
05	1	25.0	1	25.0
06	1	25.0	2	50.0
51	1	25.0	3	75.0
D	1	25.0	4	100.0

Frequency Missing = 56493

NLKW RKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	431	5.3	431	5.3
2	7371	91.2	7802	96.6
D	89	1.1	7891	97.7
R	187	2.3	8078	100.0

Frequency Missing = 48419

Q17_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	228	100.0	228	100.0

Frequency Missing = 56269

Q17_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	229	100.0	229	100.0

Frequency Missing = 56268

Q17_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	229	100.0	229	100.0

Frequency Missing = 56268

Q17_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	230	100.0	230	100.0

Frequency Missing = 56267

Q17_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	233	100.0	233	100.0

Frequency Missing = 56264

Q17_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

Q17_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 234 100.0 234 100.0

Frequency Missing = 56263

Q17_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	235	100.0	235	100.0
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Frequency Missing = 56262

Q17_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	227	100.0	227	100.0
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Frequency Missing = 56270

Q17_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	225	100.0	225	100.0
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Frequency Missing = 56272

Q17_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	228	100.0	228	100.0
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Frequency Missing = 56269

Q17_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	227	100.0	227	100.0
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Frequency Missing = 56270

Q17_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	223	100.0	223	100.0
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Frequency Missing = 56274

Q17_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	232	100.0	232	100.0
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Frequency Missing = 56265

Q17_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	228	100.0	228	100.0
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Frequency Missing = 56269

Q17_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	231	100.0	231	100.0
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Frequency Missing = 56266

Q17_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	31	100.0	231	100.0
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Frequency Missing = 56266

Q17_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

Q17_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	232	100.0	232	100.0

Frequency Missing = 56265

Q17_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	235	100.0	235	100.0

Frequency Missing = 56262

Q17_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

Q17_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	238	100.0	238	100.0

Frequency Missing = 56259

Q17_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0

Frequency Missing = 56250

Q17_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

Q17_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	261	100.0	261	100.0

Frequency Missing = 56236

Q17_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	265	100.0	265	100.0

Frequency Missing = 56232

Q17_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	264	100.0	264	100.0

Frequency Missing = 56233

Q17_29U8	Frequency	Percent	Cuulative Frequency	Cumulative Percent
X	264	100.0	264	100.0

Frequency Missing = 56233

Q17_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	265	100.0	265	100.0

Frequency Missing = 56232

Q17_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	262	100.0	262	100.0

Frequency Missing = 56235

Q17_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	250	100.0	250	100.0

Frequency Missing = 56247

Q17_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	244	100.0	244	100.0

Frequency Missing = 56253

Q17_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	253	100.0	253	100.0

Frequency Missing = 56244

Q17_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	244	100.0	244	100.0

Frequency Missing = 56253

Q17_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	243	100.0	243	100.0

Frequency Missing = 56254

Cumulative Cumulative

Q17_39U8	Frequency	Percent	Frequency	Percent
X	241	100.0	241	100.0
Frequency Missing = 56256				
Q17_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	248	100.0	248	100.0
Frequency Missing = 56249				
Q17_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0
Frequency Missing = 56250				
Q17_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	246	100.0	246	100.0
Frequency Missing = 56251				
Q17_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	243	100.0	243	100.0
Frequency Missing = 56254				
Q17_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0
Frequency Missing = 56250				
Q17_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	250	100.0	250	100.0
Frequency Missing = 56247				
Q17_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	253	100.0	253	100.0
Frequency Missing = 56244				
Q17_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	257	100.0	257	100.0
Frequency Missing = 56240				
Q17_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	253	100.0	253	100.0
Frequency Missing = 56244				
Q17_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

Q17_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

Q17_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	252	100.0	252	100.0

Frequency Missing = 56245

Q17_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	247	100.0	247	100.0

Frequency Missing = 56250

Q17SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	15	3.3	15	3.3
02	20	4.5	35	7.8
03	13	2.9	48	10.7
04	8	1.8	56	12.5
05	12	2.7	68	15.2
06	6	1.3	74	16.5
07	8	1.8	82	18.3
08	19	4.2	101	22.5
09	13	2.9	114	25.4
10	12	2.7	126	28.1
11	5	1.1	131	29.2
12	8	1.8	139	31.0
13	8	1.8	147	32.8
14	11	2.5	158	35.3
15	1	0.2	159	35.5
16	7	1.6	166	37.1
17	9	2.0	175	39.1
19	1	0.2	176	39.3
23	1	0.2	177	39.5
24	1	0.2	178	39.7
25	1	0.2	179	40.0
26	2	0.4	181	40.4
27	5	1.1	186	41.5
28	2	0.4	188	42.0
29	3	0.7	191	42.6
30	2	0.4	193	43.1
31	1	0.2	194	43.3
32	2	0.4	196	43.7
33	1	0.2	197	44.0
35	1	0.2	198	44.2
37	1	0.2	199	44.4
38	1	0.2	200	44.6
39	1	0.2	201	44.9
42	1	0.2	202	45.1
47	1	0.2	203	45.3
48	1	0.2	204	45.5
50	1	0.2	205	45.8
52	199	44.4	404	90.2
D	43	9.6	447	99.8
R	1	0.2	448	100.0

Frequency Missing = 56049

RSNOWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2246	24.5	2246	24.5
2	1903	20.7	4149	45.2
3	2481	27.0	6630	72.3
4	1426	15.5	8056	87.8
5	290	3.2	8346	91.0
6	190	2.1	8536	93.1
7	9	0.1	8545	93.2



8	141	1.5	8686	94.7
9	244	2.7	8930	97.4
D	66	0.7	8996	98.1
R	177	1.9	9173	100.0

Frequency Missing = 47324

Q19_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19495	100.0	19495	100.0

Frequency Missing = 37002

Q19_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19551	100.0	19551	100.0

Frequency Missing = 36946

Q19_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19544	100.0	19544	100.0

Frequency Missing = 36953

Q19_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19530	100.0	19530	100.0

Frequency Missing = 36967

Q19_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19583	100.0	19583	100.0

Frequency Missing = 36914

Q19_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19606	100.0	19606	100.0

Frequency Missing = 36891

Q19_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19626	100.0	19626	100.0

Frequency Missing = 36871

Q19_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19631	100.0	19631	100.0

Frequency Missing = 36866

Q19_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19662	100.0	19662	100.0

Frequency Missing = 36835

Q19_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19682	100.0	19682	100.0

Frequency Missing = 36815

Q19_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19690	100.0	19690	100.0

Frequency Missing = 36807

Q19_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19727	100.0	19727	100.0

Frequency Missing = 36770

Q19_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19641	100.0	19641	100.0

Frequency Missing = 36856

Q19_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19734	100.0	19734	100.0

Frequency Missing = 36763

Q19_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19735	100.0	19735	100.0

Frequency Missing = 36762

Q19_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19741	100.0	19741	100.0

Frequency Missing = 36756

Q19_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19691	100.0	19691	100.0

Frequency Missing = 36806

Q19_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19767	100.0	19767	100.0

Frequency Missing = 36730

Q19_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19738	100.0	19738	100.0

Frequency Missing = 36759

Q19_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19792	100.0	19792	100.0

Frequency Missing = 36705

Cumulative Cumulative

Q19_21U8	Frequency	Percent	Frequency	Percent
X	19780	100.0	19780	100.0
Frequency Missing = 36717				

Q19_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1823	100.0	19823	100.0
Frequency Missing = 36674				

Q19_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19867	100.0	19867	100.0
Frequency Missing = 36630				

Q19_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19953	100.0	19953	100.0
Frequency Missing = 36544				

Q19_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19946	100.0	19946	100.0
Frequency Missing = 36551				

Q19_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19966	100.0	19966	100.0
Frequency Missing = 36531				

Q19_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19986	100.0	19986	100.0
Frequency Missing = 36511				

Q19_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19955	100.0	19955	100.0
Frequency Missing = 36542				

Q19_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19932	100.0	19932	100.0
Frequency Missing = 36565				

Q19_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19951	100.0	19951	100.0
Frequency Missing = 36546				

Q19_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19984	100.0	19984	100.0

Frequency Missing = 36513

Q19_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19906	100.0	19906	100.0

Frequency Missing = 36591

Q19_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19878	100.0	19878	100.0

Frequency Missing = 36619

Q19_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19860	100.0	19860	100.0

Frequency Missing = 36637

Q19_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19874	100.0	19874	100.0

Frequency Missing = 36623

Q19_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20052	100.0	20052	100.0

Frequency Missing = 36445

Q19_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19921	100.0	19921	100.0

Frequency Missing = 36576

Q19_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19938	100.0	19938	100.0

Frequency Missing = 36559

Q19_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19938	100.0	19938	100.0

Frequency Missing = 36559

Q19_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20077	100.0	20077	100.0

Frequency Missing = 36420

Q19_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19987	100.0	19987	100.0

Frequency Missing = 36510

Cumulative Cumulative

Q19_42U8	Frequency	Percent	Frequency	Percent
X	20010	100.0	20010	100.0

Frequency Missing = 36487

Q19_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19978	100.0	19978	100.0

Frequency Missing = 36519

Q19_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20010	100.0	20010	100.0

Frequency Missing = 36487

Q19_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19997	100.0	19997	100.0

Frequency Missing = 36500

Q19_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19995	100.0	19995	100.0

Frequency Missing = 36502

Q19_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19997	100.0	19997	100.0

Frequency Missing = 36500

Q19_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19945	100.0	19945	100.0

Frequency Missing = 36552

Q19_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19971	100.0	19971	100.0

Frequency Missing = 36526

Q19_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19920	100.0	19920	100.0

Frequency Missing = 36577

Q19_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19860	100.0	19860	100.0

Frequency Missing = 36637

Q19_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19722	100.0	19722	100.0

Frequency Missing = 36775

Q19SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	60	0.3	60	0.3
02	117	0.5	177	0.8
03	69	0.3	246	1.1
04	127	0.6	373	1.6
05	88	0.4	461	2.0
06	64	0.3	525	2.3
07	91	0.4	616	2.7
08	122	0.5	738	3.2
09	162	0.7	900	3.9
10	125	0.5	1025	4.5
11	122	0.5	1147	5.0
12	127	0.6	1274	5.6
13	183	0.8	1457	6.4
14	135	0.6	1592	7.0
15	83	0.4	1675	7.3
16	113	0.5	1788	7.8
17	163	0.7	1951	8.6
18	83	0.4	2034	8.9
19	56	0.2	2090	9.2
20	88	0.4	2178	9.6
21	70	0.3	2248	9.9
22	102	0.4	2350	10.3
23	68	0.3	2418	10.6
24	57	0.2	2475	10.9
25	77	0.3	2552	11.2
26	122	0.5	2674	11.7
27	108	0.5	2782	12.2
28	76	0.3	2858	12.5
29	76	0.3	2934	12.9
30	91	0.4	3025	13.3
31	79	0.3	3104	13.6
32	61	0.3	3165	13.9
33	52	0.2	3217	14.1
34	53	0.2	3270	14.3
35	88	0.4	3358	14.7
36	102	0.4	3460	15.2
37	64	0.3	3524	15.5
38	72	0.3	3596	15.8
39	128	0.6	3724	16.3
40	159	0.7	3883	17.0
41	107	0.5	3990	17.5
42	101	0.4	4091	17.9
43	104	0.5	4195	18.4
44	145	0.6	4340	19.0
45	74	0.3	4414	19.4
46	82	0.4	4496	19.7
47	74	0.3	4570	20.0
48	121	0.5	4691	20.6
49	94	0.4	4785	21.0
50	115	0.5	4900	21.5
51	83	0.4	4983	21.8
52	17393	76.3	22376	98.1
D	400	1.8	22776	99.9
R	30	0.1	22806	100.0

Frequency Missing = 33691

PDLVEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	322	6.7	322	6.7
2	4491	93.1	4813	99.8
D	8	0.2	4821	100.0
R	1	0.0	4822	100.0

Frequency Missing = 51675

Q21_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q21_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

Q21_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

Q21_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	36	100.0	36	100.0

Frequency Missing = 56461

Q21_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

Q21_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

Q21_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	36	100.0	36	100.0

Frequency Missing = 56461

Q21_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q21_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

Q21_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

Q21_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	34	100.0	34	100.0

Frequency Missing = 56463

Q21_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

Q21_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	34	100.0	34	100.0

Frequency Missing = 56463

Q21_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

Q21_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q21_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q21_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	47	100.0	47	100.0

Frequency Missing = 56450

Q21_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q21_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q21_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

Q21_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	52	100.0	52	100.0

Frequency Missing = 56445

Cumulative Cumulative



Q21_23U8	Frequency	Percent	Frequency	Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Q21_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

Q21_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	73	100.0	73	100.0

Frequency Missing = 56424

Q21_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	87	100.0	87	100.0

Frequency Missing = 56410

Q21_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	94	100.0	94	100.0

Frequency Missing = 56403

Q21_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

Q21_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q21_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

Q21_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	77	100.0	77	100.0

Frequency Missing = 56420

Q21_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

Q21_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	77	100.0	77	100.0

Frequency Missing = 56420

Q21_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

Q21_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

Q21_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

Q21_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

Q21_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q21_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

Q21_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q21_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

Cumulative Cumulative

Q21_44U8	Frequency	Percent	Frequency	Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

Q21_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	47	100.0	47	100.0

Frequency Missing = 56450

Q21_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q21_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

Q21_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	52	100.0	52	100.0

Frequency Missing = 56445

Q21_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

Q21_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Q21_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

Q21_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

Q21SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	4809	95.2	4809	95.2
01	19	0.4	4828	95.6
02	47	0.9	4875	96.5
03	19	0.4	4894	96.9
04	14	0.3	4908	97.2
05	11	0.2	4919	97.4
06	18	0.4	4937	97.8
07	3	0.1	4940	97.8
08	12	0.2	4952	98.1
09	14	0.3	4966	98.3

10	7	0.1	4973	98.5
11	10	0.2	4983	98.7
12	6	0.1	4989	98.8
13	4	0.1	4993	98.9
14	5	0.1	4998	99.0
15	1	0.0	4999	99.0
17	2	0.0	5001	99.0
18	1	0.0	5002	99.0
19	1	0.0	5003	99.1
20	2	0.0	5005	99.1
21	2	0.0	5007	99.1
22	5	0.1	5012	99.2
23	1	0.0	5013	99.3
24	1	0.0	5014	99.3
25	5	0.1	5019	99.4
26	2	0.0	5021	99.4
27	4	0.1	5025	99.5
28	1	0.0	5026	99.5
32	1	0.0	5027	99.5
33	1	0.0	5028	99.6
34	1	0.0	5029	99.6
35	2	0.0	5031	99.6
39	1	0.0	5032	99.6
40	1	0.0	5033	99.7
48	1	0.0	5034	99.7
50	1	0.0	5035	99.7
	15	0.3	5050	100.0

Frequency Missing = 51447

YLAYOFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	539	10.6	539	10.6
2	4505	88.6	5044	99.2
D	30	0.6	5074	99.8
R	10	0.2	5084	100.0

Frequency Missing = 51413

YLAYDTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	164	30.4	164	30.4
2	370	68.6	534	99.1
D	5	0.9	539	100.0

Frequency Missing = 55958

YLAY6MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	108	28.8	108	28.8
2	264	70.4	372	99.2
D	3	0.8	375	100.0

Frequency Missing = 56122

Q25_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q25_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q25_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

Q25_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

Q25_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

Q25_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	80	100.0	80	100.0

Frequency Missing = 56417

Q25_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	78	100.0	78	100.0

Frequency Missing = 56419

Q25_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

Q25_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

Q25_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

Q25_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

Q25_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

Q25_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q25_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	39	100.0	39	100.0

Frequency Missing = 56458

Q25_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	36	100.0	36	100.0

Frequency Missing = 56461

Q25_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	38	100.0	38	100.0

Frequency Missing = 56459

Q25_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

Q25_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

Q25_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q25_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q25_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	40	100.0	40	100.0

Frequency Missing = 56457

Q25_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q25_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

Q25_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Cumulative Cumulative

Q25_25U8	Frequency	Percent	Frequency	Percent
X	57	100.0	57	100.0
Frequency Missing = 56440				

  

Q25_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0
Frequency Missing = 56436				

  

Q25_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0
Frequency Missing = 56426				

  

Q25_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0
Frequency Missing = 56427				

  

Q25_29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0
Frequency Missing = 56429				

  

Q25_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0
Frequency Missing = 56429				

  

Q25_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	72	100.0	72	100.0
Frequency Missing = 56425				

  

Q25_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0
Frequency Missing = 56430				

  

Q25_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0
Frequency Missing = 56432				

  

Q25_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	58	100.0	58	100.0
Frequency Missing = 56439				

  

Q25_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q25_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q25_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

Q25_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

Q25_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	45	100.0	45	100.0

Frequency Missing = 56452

Q25_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

Q25_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	47	100.0	47	100.0

Frequency Missng = 56450

Q25_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q25_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

Q25_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

Q25_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

Cumulative Cumulative



Q25_46U8	Frequency	Percent	Frequency	Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

Q25_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

Q25_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

Q25_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	81	100.0	81	100.0

Frequency Missing = 56416

Q25_50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	91	100.0	91	100.0

Frequency Missing = 56406

Q25_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	103	100.0	103	100.0

Frequency Missing = 56394

Q25_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	107	100.0	107	100.0

Frequency Missing = 56390

Q25SUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	2	0.7	2	0.7
01	2	0.7	4	1.4
02	19	6.6	23	8.0
03	19	6.6	42	14.6
04	22	7.6	64	22.2
05	12	4.2	76	26.4
06	15	5.2	91	31.6
07	11	3.8	102	35.4
08	14	4.9	116	40.3
09	21	7.3	137	47.6
10	14	4.9	151	52.4
11	11	3.8	162	56.2
12	22	7.6	184	63.9
13	8	2.8	192	66.7
14	8	2.8	200	69.4
15	5	1.7	205	71.2
16	11	3.8	216	75.0
17	4	1.4	220	76.4
18	4	1.4	224	77.8
19	4	1.4	228	79.2
20	1	0.3	229	79.5
21	5	1.7	234	81.2
22	5	1.7	239	83.0
23	3	1.0	242	84.0
24	1	0.3	243	84.4
26	2	0.7	245	85.1

28	4	1.4	249	86.5
29	1	0.3	250	86.8
30	3	1.0	253	87.8
31	3	1.0	256	88.9
32	1	0.3	257	89.2
34	2	0.7	259	89.9
37	1	0.3	260	90.3
39	1	0.3	261	90.6
41	2	0.7	263	91.3
43	1	0.3	264	91.7
52	3	1.0	267	92.7
D	20	6.9	287	99.7
R	1	0.3	288	100.0

Frequency Missing = 56209

YLKWRKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1721	33.9	1721	33.9
2	3319	65.3	5040	99.1
D	33	0.6	5073	99.8
R	11	0.2	5084	100.0

Frequency Missing = 51413

Q27_01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

Q27_02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	499	100.0	499	100.0

Frequency Missing = 55998

Q27_03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	502	100.0	502	100.0

Frequency Missing = 55995

Q27_04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

Q27_05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	513	100.0	513	100.0

Frequency Missing = 55984

Q27_06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	520	100.0	520	100.0

Frequency Missing = 55977

Q27_07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	516	100.0	516	100.0

Frequency Missing = 55981

Q27_08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	510	100.0	510	100.0

Frequency Missing = 55987

Q27_09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	502	100.0	502	100.0

Frequency Missing = 55995

Q27_10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	495	100.0	495	100.0

Frequency Missing = 56002

Q27_11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	488	100.0	488	100.0

Frequency Missing = 56009

Q27_12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	495	100.0	495	100.0

Frequency Missing = 56002

Q27_13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	485	100.0	485	100.0

Frequency Missing = 56012

Q27_14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	510	100.0	510	100.0

Frequency Missing = 55987

Q27_15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

Q27_16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	508	100.0	508	100.0

Frequency Missing = 55989

Q27_17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	506	100.0	506	100.0

Frequency Missing = 55991

Q27_18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	536	100.0	536	100.0

Frequency Missing = 55961

Q27_19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	528	100.0	528	100.0

Frequency Missing = 55969

Q27_20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	539	100.0	539	100.0

Frequency Missing = 55958

Q27_21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	550	100.0	550	100.0

Frequency Missing = 55947

Q27_22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	569	100.0	569	100.0

Frequency Missing = 55928

Q27_23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	573	100.0	573	100.0

Frequency Missing = 55924

Q27_24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	588	100.0	588	100.0

Frequency Missing = 55909

Q27_25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	582	100.0	582	100.0

Frequency Missing = 55915

Q27_26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	588	100.0	588	100.0

Frequency Missing = 55909

Q27_27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	602	100.0	602	100.0

Frequency Missing = 55895

Q27_28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	596	100.0	596	100.0

Frequency Missing = 55901

Cumulative Cumulative

Q27_29U8	Frequency	Percent	Frequency	Percent
X	580	100.0	580	100.0

Frequency Missing = 55917

Q27_30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	581	100.0	581	100.0

Frequency Missing = 55916

Q27_31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	609	100.0	609	100.0

Frequency Missing = 55888

Q27_32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	590	100.0	590	100.0

Frequency Missing = 55907

Q27_33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	583	100.0	583	100.0

Frequency Missing = 55914

Q27_34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	576	100.0	576	100.0

Frequency Missing = 55921

Q27_35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	580	100.0	580	100.0

Frequency Missing = 55917

Q27_36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	592	100.0	592	100.0

Frequency Missing = 55905

Q27_37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	555	100.0	555	100.0

Frequency Missing = 55942

Q27_38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	546	100.0	546	100.0

Frequency Missing = 55951

Q27_39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	554	100.0	554	100.0

Frequency Missing = 55943

Q27_40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	560	100.0	560	100.0

Frequency Missing = 55937

Q27_41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	538	100.0	538	100.0

Frequency Missing = 55959

Q27_42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	539	100.0	539	100.0

Frequency Missing = 55958

Q27_43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	540	100.0	540	100.0

Frequency Missing = 55957

Q27_44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	548	100.0	548	100.0

Frequency Missing = 55949

Q27_45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	527	100.0	527	100.0

Frequency Missing = 55970

Q27_46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	532	100.0	532	100.0

Frequency Missing = 55965

Q27_47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	535	100.0	535	100.0

Frequency Missing = 55962

Q27_48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	514	100.0	514	100.0

Frequency Missing = 55983

Q27_49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	522	100.0	522	100.0

Frequency Missing = 55975

Cumulative Cumulative

Q27_50U8	Frequency	Percent	Frequency	Percent
X	513	100.0	513	100.0

Frequency Missing = 55984

Q27_51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	510	100.0	510	100.0

Frequency Missing = 55987

Q27_52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

RSN52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	415	8.2	415	8.2
02	361	7.1	776	15.3
03	668	13.2	1444	28.4
04	1589	31.3	3033	59.7
05	218	4.3	3251	64.0
06	623	12.3	3874	76.3
07	54	1.1	3928	77.4
08	199	3.9	4127	81.3
09	201	4.0	4328	85.2
10	701	13.8	5029	99.0
D	32	0.6	5061	99.7
R	17	0.3	5078	100.0

Frequency Missing = 51419

NUMEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18432	83.5	18432	83.5
2	2791	12.7	21223	96.2
3	540	2.4	21763	98.6
4	126	0.6	21889	99.2
5	32	0.1	21921	99.4
6	11	0.0	21932	99.4
7	7	0.0	21939	99.4
8	2	0.0	21941	99.5
9	6	0.0	21947	99.5
D	92	0.4	22039	99.9
R	23	0.1	22062	100.0

Frequency Missing = 34435

WHRSWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	17	0.1	17	0.1
02	40	0.2	57	0.3
03	39	0.2	96	0.5
04	47	0.3	143	0.8
05	63	0.3	206	1.1
06	62	0.3	268	1.4
07	18	0.1	286	1.5
08	88	0.5	374	2.0
09	19	0.1	393	2.1
10	196	1.1	589	3.2
11	12	0.1	601	3.2
12	123	0.7	724	3.9
13	15	0.1	739	4.0
14	21	0.1	760	4.1
15	279	1.5	1039	5.6
16	112	0.6	1151	6.2
17	13	0.1	1164	6.3
18	56	0.3	1220	6.6
19	8	0.0	1228	6.6
20	744	4.0	1972	10.6
21	11	0.1	1983	10.7

22	30	0.2	2013	10.8
23	21	0.1	2034	10.9
24	168	0.9	2202	11.9
25	371	2.0	2573	13.9
26	11	0.1	2584	13.9
27	23	0.1	2607	14.0
28	52	0.3	2659	14.3
29	5	0.0	2664	14.3
30	635	3.4	3299	17.8
31	7	0.0	306	17.8
32	207	1.1	3513	18.9
33	21	0.1	3534	19.0
34	18	0.1	3552	19.1
35	530	2.9	4082	22.0
36	124	0.7	4206	22.6
37	126	0.7	4332	23.3
38	207	1.1	4539	24.4
39	31	0.2	4570	24.6
40	7819	42.1	12389	66.7
41	11	0.1	12400	66.7
42	127	0.7	12527	67.4
43	54	0.3	12581	67.7
44	79	0.4	12660	68.1
45	903	4.9	13563	73.0
46	35	0.2	13598	73.2
47	29	0.2	13627	73.4
48	223	1.2	13850	74.6
49	10	0.1	13860	74.6
50	1352	7.3	15212	81.9
51	1	0.0	15213	81.9
52	93	0.5	15306	82.4
53	7	0.0	15313	82.4
54	18	0.1	15331	82.5

WHRSWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
55	351	1.9	15682	84.4
56	7	0.2	15719	84.6
57	4	0.0	15723	84.6
58	21	0.1	15744	84.7
59	1	0.0	15745	84.8
60	608	3.3	16353	88.0
61	1	0.0	16354	88.0
62	5	0.0	16359	88.1
63	5	0.0	16364	88.1
64	1	0.0	16365	88.1
65	85	0.5	16450	88.6
66	2	0.0	16452	88.6
68	5	0.0	16457	88.6
70	131	0.7	16588	89.3
71	2	0.0	16590	89.3
72	17	0.1	16607	89.4
74	2	0.0	16609	89.4
75	29	0.2	16638	89.6
76	2	0.0	16640	89.6
77	1	0.0	16641	89.6
78	1	0.0	16642	89.6
80	61	0.3	16703	89.9
82	2	0.0	16705	89.9
84	12	0.1	16717	90.0
85	4	0.0	16721	90.0
90	10	0.1	16731	90.1
92	1	0.0	16732	90.1
96	1	0.0	16733	90.1
98	1	0.0	16734	90.1
99	19	0.1	16753	90.2
D	135	0.7	16888	90.9
R	58	0.3	16946	91.2
V	1631	8.8	18577	100.0

Frequency Missing = 37920

WHR35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	997	54.6	997	54.6
2	723	39.6	1720	94.1
D	69	3.8	1789	97.9
R	38	2.1	1827	100.0

Frequency Missing = 54670



J1WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2155	100.0	2155	100.0

Frequency Missing = 54342

J1WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2179	100.0	2179	100.0

Frequency Missing = 54318

J1WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2205	100.0	2205	100.0

Frequency Missing = 54292

J1WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2214	100.0	2214	100.0

Frequency Missing = 54283

J1WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2236	100.0	2236	100.0

Frequency Missing = 54261

J1WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2244	100.0	2244	100.0

Frequency Missing = 54253

J1WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2252	100.0	2252	100.0

Frequency Missing = 54245

J1WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2264	100.0	2264	100.0

Frequency Missing = 54233

J1WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2288	100.0	2288	100.0

Frequency Missing = 54209

J1WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2310	100.0	2310	100.0

Frequency Missing = 54187

J1WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 2316 100.0 2316 100.0

Frequency Missing = 54181

J1WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2348	100.0	2348	100.0
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Frequency Missing = 54149

J1WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2296	100.0	2296	100.0
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Frequency Missing = 54201

J1WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2362	100.0	2362	100.0
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Frequency Missing = 54135

J1WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2365	100.0	2365	100.0
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Frequency Missing = 54132

J1WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2389	100.0	2389	100.0
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Frequency Missing = 54108

J1WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2380	100.0	2380	100.0
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Frequency Missing = 54117

J1WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2422	100.0	2422	100.0
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Frequency Missing = 54075

J1WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2419	100.0	2419	100.0
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Frequency Missing = 54078

J1WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2436	100.0	2436	100.0
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Frequency Missing = 54061

J1WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2423	100.0	2423	100.0
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Frequency Missing = 54074

J1WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2447	100.0	2447	100.0

Frequency Missing = 54050

J1WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2471	100.0	2471	100.0

Frequency Missing = 54026

J1WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2461	100.0	2461	100.0

Frequency Missing = 54036

J1WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2453	100.0	2453	100.0

Frequency Missing = 54044

J1WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2478	100.0	2478	100.0

Frequency Missing = 54019

J1WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2452	100.0	2452	100.0

Frequency Missing = 54045

J1WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2426	100.0	2426	100.0

Frequency Missing = 54071

J1WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2410	100.0	2410	100.0

Frequency Missing = 54087

J1WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2412	100.0	2412	100.0

Frequency Missing = 54085

J1WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2408	100.0	2408	100.0

Frequency Missing = 54089

J1WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2369	100.0	2369	100.0

Frequency Missing = 54128

J1WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2339	100.0	2339	100.0

Frequency Missing = 54158

J1WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2329	100.0	2329	100.0

Frequency Missing = 54168

J1WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2326	100.0	2326	100.0

Frequency Missing = 54171

J1WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2356	100.0	2356	100.0

Frequency Missing = 54141

J1WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2277	100.0	2277	100.0

Frequency Missing = 54220

J1WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2274	100.0	2274	100.0

Frequency Missng = 54223

J1WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2255	100.0	2255	100.0

Frequency Missing = 54242

J1WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2270	100.0	2270	100.0

Frequency Missing = 54227

J1WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2200	100.0	2200	100.0

Frequency Missing = 54297

J1WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2180	100.0	2180	100.0

Frequency Missing = 54317

Cumulative Cumulative

J1WK43U8	Frequency	Percent	Frequency	Percent
X	2150	100.0	2150	100.0
Frequency Missing = 54347				
J1WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2142	100.0	2142	100.0
Frequency Missing = 54355				
J1WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2089	100.0	2089	100.0
Frequency Missing = 54408				
J1WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2077	100.0	2077	100.0
Frequency Missing = 54420				
J1WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2058	100.0	2058	100.0
Frequency Missing = 54439				
J1WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2040	100.0	2040	100.0
Frequency Missing = 54457				
J1WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2015	100.0	2015	100.0
Frequency Missing = 54482				
J1WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1995	100.0	1995	100.0
Frequency Missing = 54502				
J1WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1968	100.0	1968	100.0
Frequency Missing = 54529				
J1WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1931	100.0	1931	100.0
Frequency Missing = 54566				
J132SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	0.2	8	0.2
02	13	0.4	21	0.6

03	16	0.4	37	1.0
04	24	0.7	61	1.7
05	31	0.9	92	2.5
06	23	0.6	115	3.2
07	23	0.6	138	3.8
08	41	1.1	179	4.9
09	55	1.5	234	6.4
10	32	0.9	266	7.3
11	29	0.8	295	8.1
12	62	1.7	357	9.8
13	67	1.8	424	11.7
14	55	1.5	479	13.2
15	37	1.0	516	14.2
16	58	1.6	574	15.8
17	61	1.7	635	17.5
18	49	1.3	684	18.8
19	42	1.2	726	20.0
20	54	1.5	780	21.5
21	52	1.4	832	22.9
22	76	2.1	908	25.0
23	59	1.6	967	26.6
24	53	1.5	1020	28.1
25	42	1.2	1062	29.2
26	92	2.5	1154	31.8
27	103	2.8	1257	34.6
28	66	1.8	1323	36.4
29	44	1.2	1367	37.6
30	79	2.2	1446	39.8
31	76	2.1	1522	41.9
32	56	1.5	1578	43.5
33	45	1.2	1623	44.7
34	40	1.1	1663	45.8
35	71	2.0	1734	47.8
36	95	2.6	1829	50.4
37	45	1.2	1874	51.6
38	47	1.3	1921	52.9
39	67	1.8	1988	54.8
40	78	2.1	2066	56.9
41	56	1.5	2122	58.4
42	42	1.2	2164	59.6
43	45	1.2	2209	60.8
44	69	1.9	2278	62.7
45	20	0.6	2298	63.3
46	32	0.9	2330	64.2
47	18	0.5	2348	64.7
48	45	1.2	2393	65.9
49	24	0.7	2417	66.6
50	33	0.9	2450	67.5
51	22	0.6	2472	68.1
52	986	27.2	3458	95.2
D	168	4.6	3626	99.9
R	5	0.1	3631	100.0

Frequency Missing = 52866

HRSWK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	0.1	2	0.1
02	8	0.2	10	0.3
03	10	0.3	20	0.6
04	6	0.2	26	0.7
05	11	0.3	37	1.1
06	11	0.3	48	1.4
07	3	0.1	51	1.5
08	25	0.7	76	2.2
09	2	0.1	78	2.2
10	57	1.6	135	3.9
11	1	0.0	136	3.9
12	33	0.9	169	4.8
13	2	0.1	171	4.9
14	5	0.1	176	5.0
15	64	1.8	240	6.9
16	22	0.6	262	7.5
17	9	0.3	271	7.8
18	18	0.5	289	8.3
19	3	0.1	292	8.4
20	230	6.6	522	15.0
21	3	0.1	525	15.0
22	11	0.3	536	15.4
23	5	0.1	541	15.5
24	40	1.1	581	16.6

25	103	3.0	684	19.6
26	2	0.1	686	19.7
27	9	0.3	695	19.9
28	10	0.3	705	20.2
30	189	5.4	894	25.6
31	2	0.1	896	25.7
32	41	1.2	937	26.8
33	7	0.2	944	27.0
34	4	0.1	948	27.2
35	115	3.3	1063	30.4
36	40	1.1	1103	31.6
37	19	0.5	1122	32.1
38	44	1.3	1166	33.4
39	4	0.1	1170	33.5
40	1368	39.2	2538	72.7
41	3	0.1	241	72.8
42	12	0.3	2553	73.1
43	8	0.2	2561	73.4
44	5	0.1	2566	73.5
45	151	4.3	2717	77.8
46	8	0.2	2725	78.1
47	8	0.2	2733	78.3
48	28	0.8	2761	79.1
49	5	0.1	2766	79.2
50	186	5.3	2952	84.6
52	6	0.2	2958	84.7
53	2	0.1	2960	84.8
54	3	0.1	2963	84.9
55	44	1.3	3007	86.1
56	9	0.3	3016	86.4

HRSWK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
57	1	0.0	3017	86.4
58	2	0.1	3019	86.5
59	1	0.0	3020	86.5
60	69	2.0	3089	88.5
65	19	0.5	3108	89.0
68	1	0.0	3109	89.1
70	15	0.4	3124	89.5
72	4	0.1	3128	89.6
74	1	0.0	3129	89.6
75	2	0.1	3131	89.7
78		0.0	3132	89.7
80	7	0.2	3139	89.9
84	2	0.1	3141	90.0
85	2	0.1	3143	90.0
90	2	0.1	3145	90.1
99	4	0.1	3149	90.2
D	21	0.6	3170	90.8
R	6	0.2	3176	91.0
V	315	9.0	3491	100.0

Frequency Missing = 53006

HR35E1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	156	45.6	156	45.6
2	179	52.3	335	98.0
D	5	1.5	340	99.4
R	2	0.6	342	100.0

Frequency Missing = 56155

CLWRK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3163	14.6	3163	14.6
2	14762	68.2	17925	82.8
3	1384	6.4	19309	89.2
4	1952	9.0	21261	98.2
5	292	1.3	21553	99.6
D	35	0.2	21588	99.7
R	61	0.3	21649	100.0

Frequency Missing = 34848

Cumulative Cumulative

KINDG1U8	Frequency	Percent	Frequency	Percent
1	573	18.1	573	18.1
2	922	29.1	1495	47.3
3	1661	52.5	3156	99.8
D	7	0.2	3163	100.0

Frequency Missing = 53334

SRCE1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	19689	91.5	19689	91.5
2	1766	8.2	21455	99.7
4	64	0.3	21519	100.0

Frequency Missing = 34978

FMWRK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	224	76.7	224	76.7
2	64	21.9	288	98.6
D	2	0.7	290	99.3
R	2	0.7	292	100.0

Frequency Missing = 56205

FMINC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	483	21.5	483	21.5
2	1724	76.8	2207	98.4
D	32	1.4	2239	99.8
R	5	0.2	2244	100.0

Frequency Missing = 54253

MBJOB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2479	14.0	2479	14.0
02	860	4.8	3339	18.8
03	954	5.4	4293	24.2
04	988	5.6	5281	29.7
05	1152	6.5	6433	36.2
06	1580	8.9	8013	45.1
07	961	5.4	8974	50.5
08	1425	8.0	10399	58.6
09	1560	8.8	11959	67.3
10	1123	6.3	13082	73.7
11	813	4.6	13895	78.3
12	662	3.7	14557	82.0
D	2951	16.6	17508	98.6
R	249	1.4	17757	100.0

Frequency Missing = 38740

YBJOB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1940	1	0.0	1	0.0
1941	1	0.0	2	0.0
1945	7	0.0	9	0.1
1946	1	0.0	10	0.1
1947	1	0.0	11	0.1
1948	2	0.0	13	0.1
1949	3	0.0	16	0.1
1950	6	0.0	22	0.1
1951	1	0.0	23	0.1
1952	3	0.0	26	0.1
1953	3	0.0	29	0.2
1954	3	0.0	32	0.2
1955	10	0.1	42	0.2
1956	9	0.1	51	0.3
1957	7	0.0	58	0.3
1958	13	0.1	71	0.4
1959	11	0.1	82	0.5
1960	20	0.1	102	0.6



1961	22	0.1	124	0.7
1962	36	0.2	160	0.9
1963	31	0.2	191	1.1
1964	26	0.1	217	1.2
1965	39	0.2	256	1.4
1966	38	0.2	294	1.7
1967	62	0.3	356	2.0
1968	108	0.6	464	2.6
1969	79	0.4	543	3.1
1970	106	0.6	649	3.7
1971	90	0.5	739	4.2
1972	127	0.7	866	4.9
1973	177	1.0	1043	5.9
1974	137	0.8	1180	6.6
1975	145	0.8	1325	7.5
1976	169	1.0	1494	8.4
1977	213	1.2	1707	9.6
1978	388	2.2	2095	11.8
1979	242	1.4	2337	13.2
1980	298	1.7	2635	14.8
1981	260	1.5	2895	16.3
1982	220	1.2	3115	17.5
1983	326	1.8	3441	19.4
1984	334	1.9	3775	21.3
1985	378	2.1	4153	23.4
1986	452	2.5	4605	25.9
1987	456	2.6	5061	28.5
1988	611	3.4	5672	31.9
1989	601	3.4	6273	35.3
1990	761	4.3	7034	39.6
1991	648	3.6	7682	43.3
1992	767	4.3	8449	47.6
1993	1001	5.6	9450	53.2
1994	1228	6.9	10678	60.1
1995	1598	9.0	12276	69.1
1996	2898	16.3	15174	85.5

YBJOB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1997	1519	8.6	16693	94.0
1998	91	0.5	16784	94.5
D	727	4.1	17511	98.6
R	244	1.4	17755	100.0

Frequency Missing = 8742

RSLFT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	332	8.4	332	8.4
02	768	19.5	1100	27.9
03	187	4.7	1287	32.7
04	107	2.7	1394	35.4
05	540	13.7	1934	49.1
06	403	10.2	2337	59.3
07	294	7.5	2631	66.8
08	91	2.3	2722	69.1
09	489	12.4	3211	81.5
10	685	17.4	3896	98.9
D	30	0.8	3926	99.7
R	12	0.3	3938	100.0

Frequency Missing = 52559

LFTUB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	392	17.8	392	17.8
2	1803	82.0	2195	99.8
D	4	0.2	2199	100.0
R	1	0.0	2200	100.0

Frequency Missing = 54297

J1INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	228	1.1	228	11
02	75	0.4	303	1.5

03	61	0.3	364	1.8
04	76	0.4	440	2.2
05	19	0.1	459	2.3
06	953	4.7	1412	7.0
10	127	0.6	1539	7.6
11	102	0.5	1641	8.1
12	58	0.3	1699	8.4
13	29	0.1	1728	8.6
14	76	0.4	1804	8.9
15	130	0.6	1934	9.6
16	98	0.5	2032	10.1
17	295	1.5	2327	11.5
18	73	0.4	2400	11.9
19	79	0.4	2479	12.3
20	39	0.2	2518	12.5
21	141	0.7	2659	13.2
22	14	0.1	2673	13.2
23	107	0.5	2780	13.8
24	120	0.6	2900	14.4
25	61	0.3	2961	14.7
26	38	0.2	2999	14.9
27	103	0.5	3102	15.4
28	137	0.7	3239	16.1
29	60	0.3	3299	16.4
30	60	0.3	3359	16.6
31	47	0.2	3406	16.9
32	115	0.6	3521	17.5
33	190	0.9	3711	18.4
34	296	1.5	4007	19.9
35	264	1.3	4271	21.2
36	67	0.3	4338	21.5
37	117	0.6	4455	22.1
38	27	0.1	4482	22.2
39	84	0.4	4566	22.6
40	166	0.8	4732	23.5
41	447	2.2	5179	25.7
42	121	0.6	5300	26.3
43	61	0.3	5361	26.6
44	219	1.1	5580	27.7
45	137	0.7	5717	28.3
47	86	0.4	5803	28.8
50	72	0.4	5875	29.1
51	155	0.8	6030	29.9
52	37	0.2	6067	30.1
53	155	0.8	6222	30.8
54	79	0.4	6301	31.2
55	192	1.0	6493	32.2
56	89	0.4	6582	32.6
57	3	0.0	6585	32.6
58	133	0.7	6718	33.3
59	381	1.9	7099	35.2
60	640	3.2	7739	38.4

J1INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
61	220	1.1	7959	39.4
62	254	1.3	8213	40.7
63	166	0.8	8379	41.5
64	1385	6.9	9764	48.4
65	130	0.6	9894	49.0
66	99	0.5	9993	49.5
67	43	0.2	10036	49.7
68	146	0.7	10182	50.5
69	6	0.0	10188	50.5
70	398	2.0	10586	52.5
71	625	3.1	11211	55.6
72	117	0.6	11328	56.1
73	375	1.9	11703	58.0
74	305	1.5	12008	59.5
75	183	0.9	12191	60.4
76	358	1.8	12549	62.2
77	198	1.0	12747	63.2
78	21	0.1	12768	63.3
79	41	0.2	12809	63.5
80	105	0.5	12914	64.0
81	555	2.8	13469	66.8
82	104	0.5	13573	67.3
83	1139	5.6	14712	72.9
84	1831	9.1	16543	82.0
85	499	2.5	17042	84.5
86	240	1.2	17282	85.7
87	285	1.4	17567	87.1

88	355	1.8	17922	88.8
89	254	1.3	18176	90.1
90	184	0.9	18360	91.0
91	356	1.8	18716	92.8
92	151	0.7	18867	93.5
93	265	1.3	19132	94.8
99	1045	5.2	20177	100.0

Frequency Missing = 36320

SELINDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	270	11.5	270	11.5
02	4	0.2	274	11.7
03	343	14.7	617	26.4
04	62	2.6	679	29.0
05	42	1.8	721	30.8
06	78	3.3	799	34.1
07	39	1.7	838	35.8
08	27	1.2	865	37.0
09	321	13.7	1186	50.7
10	115	4.9	1301	55.6
11	245	10.5	1546	66.1
12	217	9.3	1763	75.3
13	36	1.5	1799	76.9
14	427	18.2	2226	95.1
15	1	0.0	2227	95.2
34	1	0.0	2228	95.2
45	1	0.0	2229	95.3
64	3	0.1	2232	95.4
74	1	0.0	2233	95.4
76	3	0.1	2236	95.6
81	2	0.1	2238	95.6
83	6	0.3	2244	95.9
84	1	0.0	2245	95.9
85	3	0.1	2248	96.1
86	1	0.0	2249	96.1
87	1	0.0	2250	96.2
88	1	0.0	2251	96.2
99	89	3.8	2340	100.0

Frequency Missing = 54157

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004	1	0.0	1	0.0
005	79	0.4	80	0.4
006	7	0.0	87	0.4
007	102	0.5	189	0.8
008	20	0.1	209	0.9
009	16	0.1	225	1.0
013	88	0.4	313	1.4
014	138	0.6	451	2.0
015	130	0.6	581	2.6
017	210	0.9	791	3.5
018	69	0.3	860	3.8
019	7	0.0	867	3.9
021	93	0.4	960	4.3
022	1011	4.5	1971	8.8
023	224	1.0	2195	9.8
024	14	0.1	2209	9.9
025	103	0.5	2312	10.3
026	57	0.3	2369	10.6
027	64	0.3	2433	10.9
028	2	0.0	2435	10.9
029	27	0.1	2462	11.0
033	44	0.2	2506	11.2
034	3	0.0	2509	11.2
035	12	0.1	2521	11.2
036	49	0.2	2570	11.5
037	58	0.3	2628	11.7
043	22	0.1	2650	11.8
044	12	0.1	2662	11.9
045	6	0.0	2668	11.9
047	2	0.0	2670	11.9
048	8	0.0	2678	11.9
049	2	0.0	2680	12.0
053	47	0.2	2727	12.2
055	75	0.3	2802	12.5
056	44	0.2	2846	12.7

057	45	0.2	2891	12.9
058	2	0.0	2893	12.9
059	58	0.3	2951	13.2
063	5	0.0	2956	13.2
064	206	0.9	3162	14.1
065	29	0.1	3191	14.2
066	3	0.0	3194	14.2
067	4	0.0	3198	14.3
069	7	0.0	3205	14.3
073	14	0.1	3219	14.4
074	2	0.0	3221	14.4
075	8	0.0	3229	14.4
076	4	0.0	3233	14.4
077	10	0.0	3243	14.5
078	8	0.0	3251	14.5
079	7	0.0	3258	14.5
083	13	0.1	3271	14.6
084	82	0.4	3353	15.0
085	24	0.1	3377	15.1

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
086	9	0.0	3386	15.1
087	3	0.0	3389	15.1
088	2	0.0	3391	15.1
089	8	0.0	3399	15.2
095	346	1.5	3745	16.7
096	37	0.2	3782	16.9
097	18	0.1	3800	16.9
098	19	0.1	3819	17.0
099	12	0.1	3831	17.1
103	31	0.1	3862	17.2
104	18	0.1	3880	17.3
105	19	0.1	3899	17.4
106	13	0.1	3912	17.4
113	1	0.0	3913	17.5
115	3	0.0	3916	17.5
116	2	0.0	3918	17.5
117	1	0.0	3919	17.5
118	3	0.0	3922	17.5
119	1	0.0	3923	17.5
123	1	0.0	3924	17.5
125	2	0.0	3926	17.5
126	1	0.0	3927	17.5
127	4	0.0	3931	17.5
128	6	0.0	3937	17.6
129	3	0.0	3940	17.6
133	3	0.0	3943	17.6
134	13	0.1	3956	17.6
135	6	0.0	3962	17.7
136	1	0.0	3963	17.7
137	5	0.0	3968	17.7
138	3	0.0	3971	17.7
139	1	0.0	3972	17.7
143	12	0.1	3984	17.8
144	3	0.0	3987	17.8
147	2	0.0	3989	17.8
154	50	0.2	4039	18.0
155	116	0.5	4155	18.5
156	395	1.8	4550	20.3
157	178	0.8	4728	21.1
158	61	0.3	4789	21.4
159	151	0.7	4940	22.0
163	39	0.2	4979	22.2
164	33	0.1	5012	22.4
165	3	0.0	5015	22.4
166	21	0.1	5036	22.5
167	47	0.2	5083	22.7
169	3	0.0	5086	22.7
173	6	0.0	5092	22.7
174	126	0.6	5218	23.3
175	22	0.1	5240	23.4
176	56	0.2	5296	23.6
177	26	0.1	5322	23.7
178	138	0.6	5460	24.4
183	16	0.1	5476	24.4

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
184	16	0.1	5492	24.5

185	102	0.5	5594	24.9
186	23	0.1	5617	25.1
187	15	0.1	5632	25.1
188	23	0.1	5655	25.2
189	20	0.1	5675	25.3
193	3	0.0	5678	25.3
194	13	0.1	5691	25.4
195	47	0.2	5738	25.6
197	23	0.1	5761	25.7
198	5	0.0	5766	25.7
199	17	0.1	5783	25.8
203	52	0.2	5835	26.0
204	14	0.1	5849	26.1
205	3	0.0	5852	26.1
206	30	0.1	5882	26.2
207	58	0.3	5940	26.5
208	111	0.5	6051	27.0
213	58	0.3	6109	27.2
215	1	0.0	6110	27.3
216	36	0.2	6146	27.4
217	43	0.2	6189	27.6
218	6	0.0	6195	27.6
223	9	0.0	6204	27.7
224	13	0.1	6217	27.7
225	16	0.1	6233	27.8
226	14	0.1	6247	27.9
227	6	0.0	6253	27.9
228	5	0.0	6258	27.9
229	66	0.3	6324	28.2
233	2	0.0	6326	28.2
234	45	0.2	6371	28.4
235	19	0.1	6390	28.5
243	681	3.0	7071	31.5
253	81	0.4	7152	31.9
254	98	0.4	7250	32.3
255	56	0.2	7306	32.6
256	26	0.1	7332	32.7
257	72	0.3	7404	33.0
258	3	0.0	7407	33.0
259	238	1.1	7645	34.1
263	52	0.2	7697	34.3
264	64	0.3	7761	34.6
265	15	0.1	7776	34.7
266	25	0.1	7801	34.8
267	30	0.1	7831	34.9
268	38	0.2	7869	35.1
269	22	0.1	7891	35.2
274	320	1.4	8211	36.6
275	41	0.2	8252	36.8
276	650	2.9	8902	39.7
277	60	0.3	8962	40.0
278	25	0.1	8987	40.1
83	10	0.0	8997	40.1

JLOCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
284	1	0.0	8998	40.1
285	2	0.0	9000	40.1
303	53	0.2	9053	40.4
304	2	0.0	9055	40.4
305	14	0.1	9069	40.4
306	1	0.0	9070	40.5
307	31	0.1	9101	40.6
308	43	0.2	9144	40.8
309	1	0.0	9145	40.8
313	438	2.0	9583	42.7
314	22	0.1	9605	42.8
315	73	0.3	9678	43.2
316	29	0.1	9707	43.3
317	14	0.1	9721	43.4
318	42	0.2	9763	43.5
319	165	0.7	9928	44.3
323	58	0.3	9986	44.5
327	27	0.1	10013	44.7
328	5	0.0	10018	44.7
329	28	0.1	10046	44.8
335	63	0.3	10109	45.1
336	40	0.2	10149	45.3
337	237	1.1	10386	46.3
338	43	0.2	10429	46.5
339	23	0.1	10452	46.6
343	8	0.0	10460	46.7

344	23	0.1	10483	46.8
345	4	0.0	10487	46.8
347	2	0.0	10489	46.8
348	19	0.1	10508	46.9
353	2	0.0	10510	46.9
354	47	0.2	10557	47.1
355	52	0.2	10609	47.3
356	32	0.1	10641	47.5
357	21	0.1	10662	47.6
359	41	0.2	10703	47.7
363	31	0.1	10734	47.9
364	110	0.5	10844	48.4
365	72	0.3	10916	48.7
366	9	0.0	10925	48.7
368	11	0.0	10936	48.8
373	49	0.2	10985	49.0
375	69	0.3	11054	49.3
376	136	0.6	11190	49.9
377	22	0.1	11212	50.0
378	22	0.1	11234	50.1
379	113	0.5	11347	50.6
383	66	0.3	11413	50.9
384	6	0.0	11419	50.9
385	98	0.4	11517	51.4
386	17	0.1	11534	51.4
387	159	0.7	11693	52.2
389	132	0.6	11825	52.7
404	1	0.0	11826	52.7

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
405	2	0.0	11828	52.8
406	46	0.2	11874	53.0
407	110	0.5	11984	53.4
413	10	0.0	11994	53.5
414	24	0.1	12018	53.6
415	8	0.0	12026	53.6
416	5	0.0	12031	53.7
417	34	0.2	12065	53.8
418	85	0.4	12150	54.2
423	19	0.1	12169	54.3
424	42	0.2	12211	54.5
425	6	0.0	12217	54.5
426	104	0.5	12321	55.0
427	43	0.2	12364	55.1
433	70	0.3	12434	55.5
434	51	0.2	12485	55.7
435	308	1.4	12793	57.1
436	416	1.9	13209	58.9
438	89	0.4	13298	59.3
439	73	0.3	13371	59.6
443	113	0.5	13484	60.1
444	114	0.5	13598	60.6
445	28	0.1	13626	60.8
446	70	0.3	13696	61.1
447	356	1.6	14052	62.7
448	19	0.1	14071	62.8
449	105	0.5	14176	63.2
453	390	1.7	14566	65.0
454	1	0.0	14567	65.0
455	10	0.0	14577	65.0
456	18	0.1	14595	65.1
457	6	0.0	14601	65.1
458	125	0.6	14726	65.7
459	61	0.3	14787	66.0
461	13	0.1	14800	66.0
462	5	0.0	14805	66.0
463	14	0.1	14819	66.1
464	1	0.0	14820	66.1
465	24	0.1	14844	66.2
466	129	0.6	14973	66.8
467	99	0.4	15072	67.2
468	54	0.2	15126	67.5
469	33	0.1	15159	67.6
473	108	0.5	15267	68.1
474	11	0.0	15278	68.1
475	23	0.1	15301	68.2
476	4	0.0	15305	68.3
477	9	0.0	15314	68.3
479	206	0.9	15520	69.2
483	1	0.0	15521	69.2
484	11	0.0	15532	69.3

485	15	0.1	15547	69.3
486	188	0.8	15735	70.2
487	23	0.1	15758	70.3

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
488	19	0.1	15777	70.4
494	3	0.0	15780	70.4
495	1	0.0	15781	70.4
496	18	0.1	15799	70.5
497	1	0.0	15800	70.5
498	10	0.0	15810	70.5
503	40	0.2	15850	70.7
505	132	0.6	15982	71.3
507	43	0.2	16025	71.5
508	20	0.1	16045	71.6
509	11	0.0	16056	71.6
514	37	0.2	16093	71.8
515	5	0.0	16098	71.8
516	31	0.1	16129	71.9
517	5	0.0	16134	72.0
518	83	0.4	16217	72.3
519	6	0.0	16223	72.4
523	20	0.1	16243	72.4
525	42	0.2	16285	72.6
526	6	0.0	16291	72.7
527	9	0.0	16300	72.7
529	36	0.2	16336	72.9
533	21	0.1	16357	73.0
534	41	0.2	16398	73.1
535	6	0.0	16404	73.2
536	5	0.0	16409	73.2
538	13	0.1	16422	73.2
539	6	0.0	16428	73.3
543	5	0.0	16433	73.3
544	18	0.1	16451	73.4
547	75	0.3	16526	73.7
549	48	0.2	16574	73.9
554	2	0.0	16576	73.9
555	7	0.0	16583	74.0
556	2	0.0	16585	74.0
557	5	0.0	16590	74.0
558	96	0.4	16686	74.4
563	36	0.2	16722	74.6
565	13	0.1	16735	74.6
566	13	0.1	16748	74.7
567	215	1.0	16963	75.7
569	4	0.0	16967	75.7
573	26	0.1	16993	75.8
575	131	0.6	17124	76.4
576	5	0.0	17129	76.4
577	20	0.1	17149	76.5
579	79	0.4	17228	76.8
583	4	0.0	17232	76.9
584	5	0.0	17237	76.9
585	77	0.3	17314	77.2
587	1	0.0	17315	77.2
588	15	0.1	17330	77.3
589	1	0.0	17331	77.3
593	7	0.0	17338	77.3

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
594	5	0.0	17343	77.4
595	31	0.1	17374	77.5
596	2	0.0	17376	77.5
597	12	0.1	17388	77.6
598	2	0.0	17390	77.6
599	42	0.2	17432	77.7
613	2	0.0	17434	77.8
614	8	0.0	17442	77.8
615	2	0.0	17444	77.8
616	5	0.0	17449	77.8
617	2	0.0	17451	77.8
628	193	0.9	17644	78.7
634	26	0.1	17670	78.8
635	2	0.0	17672	78.8
636	2	0.0	17674	78.8
637	108	0.5	17782	79.3
639	1	0.0	17783	79.3

643	5	0.0	17788	79.3
644	3	0.0	17791	79.3
645	2	0.0	17793	79.4
646	3	0.0	17796	79.4
647	10	0.0	17806	79.4
649	4	0.0	17810	79.4
653	17	0.1	17827	79.5
654	1	0.0	17828	79.5
657	21	0.1	17849	79.6
658	5	0.0	17854	79.6
666	23	0.1	17877	79.7
667	10	0.0	17887	79.8
668	10	0.0	17897	79.8
669	2	0.0	17899	79.8
674	3	0.0	17902	79.8
675	2	0.0	17904	79.9
676	2	0.0	17906	79.9
677	12	0.1	17918	79.9
678	8	0.0	17926	80.0
679	5	0.0	17931	80.0
683	52	0.2	17983	80.2
684	5	0.0	17988	80.2
686	37	0.2	18025	80.4
687	27	0.1	18052	80.5
688	15	0.1	18067	80.6
689	17	0.1	18084	80.7
693	3	0.0	18087	80.7
694	13	0.1	18100	80.7
695	8	0.0	18108	80.8
696	18	0.1	18126	80.8
699	11	0.0	18137	80.9
703	3	0.0	18140	80.9
704	8	0.0	18148	80.9
706	14	0.1	18162	81.0
707	2	0.0	18164	81.0
708	2	0.0	18166	81.0
709	16	0.1	18182	81.1

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
713	4	0.0	18186	81.1
714	5	0.0	18191	81.1
715	7	0.0	18198	81.2
717	6	0.0	18204	81.2
719	17	0.1	18221	81.3
723	8	0.0	18229	81.3
724	2	0.0	18231	81.3
725	4	0.0	18235	81.3
727	17	0.1	18252	81.4
728	3	0.0	18255	81.4
729	1	0.0	18256	81.4
733	10	0.0	18266	81.5
734	41	0.2	18307	81.7
735	7	0.0	18314	81.7
736	2	0.0	18316	81.7
737	6	0.0	18322	81.7
738	12	0.1	18334	81.8
739	16	0.1	18350	81.8
743	1	0.0	18351	81.8
744	90	0.4	18441	82.2
745	2	0.0	18443	82.3
747	15	0.1	18458	82.3
748	49	0.2	18507	82.5
749	13	0.1	18520	82.6
753	4	0.0	18524	82.6
754	75	0.3	18599	83.0
755	5	0.0	18604	83.0
756	18	0.1	18622	83.1
757	7	0.0	18629	83.1
758	1	0.0	18630	83.1
759	27	0.1	18657	83.2
763	1	0.0	18658	83.2
764	5	0.0	18663	83.2
765	2	0.0	18665	83.2
766	13	0.1	18678	83.3
768	8	0.0	18686	83.3
769	19	0.1	18705	83.4
773	3	0.0	18708	83.4
774	10	0.0	18718	83.5
777	183	0.8	18901	84.3
779	75	0.3	18976	84.6
783	126	0.6	19102	85.2



784	3	0.0	19105	85.2
785	224	1.0	19329	86.2
786	1	0.0	19330	86.2
787	5	0.0	19335	86.2
789	3	0.0	19338	86.2
793	1	0.0	19339	86.3
795	23	0.1	19362	86.4
796	88	0.4	19450	86.7
797	7	0.0	19457	86.8
798	2	0.0	19459	86.8
799	33	0.1	19492	86.9
803	12	0.1	19504	87.0

J1OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
804	451	2.0	19955	89.0
806	29	0.1	19984	89.1
808	98	0.4	20082	89.6
809	34	0.2	20116	89.7
813	10	0.0	20126	89.8
823	8	0.0	20134	89.8
824	7	0.0	20141	89.8
825	3	0.0	20144	89.8
826	2	0.0	20146	89.9
828	3	0.0	20149	89.9
829	3	0.0	20152	89.9
833	2	0.0	20154	89.9
843	5	0.0	20159	89.9
844	44	0.2	20203	90.1
848	5	0.0	20208	90.1
849	12	0.1	20220	90.2
853	12	0.1	20232	90.2
855	20	0.1	20252	90.3
856	95	0.4	20347	90.7
859	7	0.0	20354	90.8
864	2	0.0	20356	90.8
865	5	0.0	20361	90.8
866	13	0.1	20374	90.9
869	141	0.6	20515	91.5
874	15	0.1	20530	91.6
875	8	0.0	20538	91.6
877	240	1.1	20778	92.7
878	17	0.1	20795	92.7
883	102	0.5	20897	93.2
885	37	0.2	20934	93.4
887	45	0.2	20979	93.6
888	53	0.2	21032	93.8
889	236	1.1	2168	94.9
905	53	0.2	21321	95.1
997	186	0.8	21507	95.9
998	914	4.1	22421	100.0

Frequency Missing = 34076

EMPSZ1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6134	30.0	6134	30.0
2	2758	13.5	8892	43.5
3	11526	56.5	20418	100.0

Frequency Missing = 36079

J1Q49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2438	24.5	2438	24.5
2	7529	75.5	9967	100.0

Frequency Missing = 46530

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----1	821	3.7	821	3.7
-----2	1773	7.9	2594	11.6
-----3	1489	6.6	4083	18.2
-----119	1	0.0	4084	18.2
-----400	1	0.0	4085	18.2

-----600	1	0.0	406	18.2
-----1000	1	0.0	4087	18.2
-----1400	1	0.0	4088	18.2
-----1500	1	0.0	4089	18.2
-----1805	1	0.0	4090	18.2
-----2187	1	0.0	4091	18.2
-----2500	1	0.0	4092	18.3
-----3153	1	0.0	4093	18.3
-----4000	2	0.0	4095	18.3
-----4252	1	0.0	4096	18.3
-----5000	4	0.0	4100	18.3
-----6000	1	0.0	4101	18.3
-----10000	5	0.0	4106	18.3
000000	230	1.0	4336	19.3
000001	19	0.1	4355	19.4
000002	3	0.0	4358	19.4
000006	2	0.0	4360	19.4
000007	1	0.0	4361	19.5
000008	1	0.0	4362	19.5
000020	3	0.0	4365	19.5
000025	2	0.0	4367	19.5
000027	1	0.0	4368	19.5
000030	3	0.0	4371	19.5
000040	3	0.0	4374	19.5
000050	7	0.0	4381	19.5
000051	1	0.0	4382	19.5
000052	3	0.0	4385	19.6
000054	1	0.0	4386	19.6
000060	5	0.0	4391	19.6
000064	2	0.0	4393	19.6
000065	2	0.0	4395	19.6
000069	1	0.0	4396	19.6
000070	2	0.0	4398	19.6
000072	3	0.0	4401	19.6
000073	1	0.0	4402	19.6
000075	4	0.0	4406	19.7
000076	1	0.0	4407	19.7
000080	8	0.0	4415	19.7
000082	1	0.0	4416	19.7
000085	2	0.0	4418	19.7
000088	1	0.0	4419	19.7
000090	3	0.0	4422	19.7
000093	1	0.0	4423	19.7
000100	20	0.1	4443	19.8
000105	2	0.0	4445	19.8
000110	1	0.0	4446	19.8
000120	8	0.0	4454	19.9
000121	1	0.0	4455	19.9
000122	1	0.0	4456	19.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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000125	3	0.0	4459	19.9
000126	1	0.0	4460	19.9
000130	2	0.0	4462	19.9
000135	1	0.0	4463	19.9
000140	1	0.0	4464	19.9
000144	1	0.0	4465	19.9
000150	17	0.1	4482	20.0
000157		0.0	4483	20.0
000160	7	0.0	4490	20.0
000165	1	0.0	4491	20.0
000173	1	0.0	4492	20.0
000175	1	0.0	4493	20.0
000177	1	0.0	4494	20.0
000180	2	0.0	4496	20.1
000186	1	0.0	4497	20.1
000192	1	0.0	4498	20.1
000200	45	0.2	4543	20.3
000208	2	0.0	4545	20.3
000210	3	0.0	4548	20.3
000212	1	0.0	4549	20.3
000216	1	0.0	4550	20.3
000220	1	0.0	4551	20.3
000225	2	0.0	4553	20.3
000226	1	0.0	4554	20.3
000239	1	0.0	4555	20.3
000240	8	0.0	4563	20.4
000246	1	0.0	4564	20.4
000248	1	0.0	4565	20.4
000250	19	0.1	4584	20.4
000251	1	0.0	4585	20.4

000260	2	0.0	4587	20.5
000270	1	0.0	4588	20.5
000280	4	0.0	4592	20.5
000282	1	0.0	4593	20.5
000290	2	0.0	4595	20.5
000297	1	0.0	4596	20.5
000300	56	0.2	4652	20.7
000301	1	0.0	4653	20.8
000315	2	0.0	4655	20.8
000318	1	0.0	4656	20.8
000320	3	0.0	4659	20.8
000330	1	0.0	4660	20.8
000340	1	0.0	4661	20.8
000350	12	0.1	4673	20.8
000351	1	0.0	4674	20.8
000360	5	0.0	4679	20.9
000364	2	0.0	4681	20.9
000375	3	0.0	4684	20.9
000380	1	0.0	4685	20.9
000385	1	0.0	4686	20.9
000388	1	0.0	4687	20.9
000390	3	0.0	4690	20.9
000398	1	0.0	4691	20.9
000400	49	0.2	4740	21.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000401	1	0.0	4741	21.1
000412	1	0.0	4742	21.1
000413	1	0.0	4743	21.2
000420	6	0.0	4749	21.2
000425	2	0.0	4751	21.2
000433	1	0.0	4752	21.2
000440	2	0.0	4754	21.2
000450	11	0.0	4765	21.3
000456	1	0.0	4766	21.3
000460	2	0.0	4768	21.3
000462	1	0.0	4769	21.3
000470	1	0.0	4770	21.3
000475	1	0.0	4771	21.3
000480	9	0.0	4780	21.3
000490	1	0.0	4781	21.3
000496	1	0.0	4782	21.3
000500	54	0.2	4836	21.6
000501	1	0.0	4837	21.6
000504	2	0.0	4839	21.6
000509	2	0.0	4841	21.6
000513	1	0.0	4842	21.6
000517	1	0.0	4843	21.6
000520	2	0.0	4845	21.6
000525	1	0.0	4846	21.6
000528	1	0.0	4847	21.6
000530	2	0.0	4849	21.6
000538	1	0.0	4850	21.6
000540	1	0.0	4851	21.6
000550	7	0.0	4858	21.7
000560	3	0.0	4861	21.7
000567	3	0.0	4864	21.7
000568	1	0.0	4865	21.7
000572	1	0.0	4866	21.7
000575	1	0.0	4867	21.7
000590	1	0.0	4868	21.7
000595	1	0.0	4869	21.7
000600	74	0.3	4943	22.0
000624	1	0.0	4944	22.1
000625	2	0.0	4946	22.1
000630	1	0.0	4947	22.1
000633	1	0.0	4948	22.1
000640	4	0.0	4952	22.1
000645	1	0.0	4953	22.1
000650	8	0.0	4961	22.1
000652	1	0.0	4962	22.1
000654	1	0.0	4963	22.1
000659	1	0.0	4964	22.1
000660	1	0.0	4965	22.1
000674	1	0.0	4966	22.1
000680	3	0.0	4969	22.2
000685	2	0.0	4971	22.2
000696	1	0.0	4972	22.2
000700	37	0.2	5009	22.3
000702	2	0.0	5011	22.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000712	1	0.0	5012	22.4
000716	1	0.0	5013	22.4
000718	1	0.0	5014	22.4
000720	5	0.0	5019	22.4
000725	1	0.0	5020	22.4
000727	1	0.0	5021	22.4
000730	1	0.0	5022	22.4
000734	1	0.0	5023	22.4
000736	1	0.0	5024	22.4
000740	1	0.0	5025	22.4
000741	1	0.0	5026	22.4
000742	1	0.0	5027	22.4
000750	10	0.0	5037	22.5
000752	1	0.0	5038	22.5
000756	2	0.0	5040	22.5
000760	2	0.0	5042	22.5
000761	1	0.0	5043	22.5
000764	1	0.0	5044	22.5
000765	1	0.0	5045	22.5
000768	1	0.0	5046	22.5
000771	1	0.0	5047	22.5
000774	1	0.0	5048	22.5
000775	2	0.0	5050	22.5
000780	2	0.0	5052	22.5
000784	1	0.0	5053	22.5
000798	1	0.0	5054	22.5
000800	62	0.3	5116	22.8
000806	1	0.0	5117	22.8
000816	1	0.0	5118	22.8
000817	1	0.0	5119	22.8
000824	1	0.0	5120	22.8
000825	2	0.0	5122	22.8
000826	1	0.0	5123	22.8
000828	1	0.0	5124	22.9
000832	1	0.0	5125	22.9
000838	1	0.0	5126	22.9
000840	4	0.0	5130	22.9
000842	1	0.0	5131	22.9
000845	2	0.0	5133	22.9
000850	4	0.0	5137	22.9
000861	1	0.0	5138	22.9
000868	1	0.0	5139	22.9
000872	1	0.0	5140	22.9
000875	2	0.0	5142	22.9
000880	3	0.0	5145	22.9
000884	1	0.0	5146	23.0
000894	2	0.0	5148	23.0
000900	33	0.1	5181	23.1
000904	1	0.0	5182	23.1
000908	1	0.0	5183	23.1
000910	3	0.0	5186	23.1
000915	1	0.0	5187	23.1
000920	1	0.0	5188	23.1
000926	1	0.0	5189	23.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000937	1	0.0	5190	23.1
000939	1	0.0	5191	23.2
000941	1	0.0	5192	23.2
000946	1	0.0	5193	23.2
000950	3	0.0	5196	23.2
000952	2	0.0	5198	23.2
000960	6	0.0	5204	23.2
000961	1	0.0	5205	23.2
000964	1	0.0	5206	23.2
000967	1	0.0	5207	23.2
000975	1	0.0	5208	23.2
000978	1	0.0	5209	23.2
000980	2	0.0	5211	23.2
000989	1	0.0	5212	23.2
000990	3	0.0	5215	23.3
000999	1	0.0	5216	23.3
001000	123	0.5	5339	23.8
001005	1	0.0	5340	23.8
001007	1	0.0	5341	23.8
001011	1	0.0	5342	23.8
001012	1	0.0	5343	23.8
001020	1	0.0	5344	23.8

001023	1	0.0	5345	23.8
001028	1	0.0	5346	23.8
001031	1	0.0	5347	23.8
001034	1	0.0	5348	23.9
001039	1	0.0	5349	23.9
001040	5	0.0	5354	23.9
001049	1	0.0	5355	23.9
001050	5	0.0	5360	23.9
001058	1	0.0	5361	23.9
001060	1	0.0	5362	23.9
001061	1	0.0	5363	23.9
001065	1	0.0	5364	23.9
001079	1	0.0	5365	23.9
001080	4	0.0	5369	23.9
001092	1	0.0	5370	24.0
001100	16	0.1	5386	24.0
001110	1	0.0	5387	24.0
001116	1	0.0	5388	24.0
001117	1	0.0	5389	24.0
001119	1	0.0	5390	24.0
001120	1	0.0	5391	24.0
001125	2	0.0	5393	24.1
001133	1	0.0	5394	24.1
001136	1	0.0	5395	24.1
001140	3	0.0	5398	24.1
001150	3	0.0	5401	24.1
001152	2	0.0	5403	24.1
001155	1	0.0	5404	24.1
001160	1	0.0	5405	24.1
001166	1	0.0	5406	24.1
001170	1	0.0	5407	24.1
001176	1	0.0	5408	24.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001188	1	0.0	5409	24.1
001190	1	0.0	5410	24.1
001200	77	0.3	5487	24.5
001206	2	0.0	5489	24.5
001224	1	0.0	5490	24.5
001225	2	0.0	5492	24.5
001228	1	0.0	5493	24.5
001232	2	0.0	5495	24.5
001233	1	0.0	5496	24.5
001234	1	0.0	5497	24.5
001235	1	0.0	5498	24.5
001238	1	0.0	5499	24.5
001239	1	0.0	5500	24.5
001240	1	0.0	5501	24.5
001244	1	0.0	5502	24.5
001246	1	0.0	5503	24.5
001248	2	0.0	5505	24.6
001250	3	0.0	5508	24.6
001253	1	0.0	5509	24.6
001254	1	0.0	5510	24.6
001260	4	0.0	5514	24.6
001274	1	0.0	5515	24.6
001277	1	0.0	5516	24.6
001280	2	0.0	5518	24.6
001288	1	0.0	5519	24.6
001289	1	0.0	5520	24.6
001298	1	0.0	5521	24.6
001300	23	0.1	5544	24.7
001303	1	0.0	5545	24.7
001304	1	0.0	5546	24.7
001313	1	0.0	5547	24.7
001315	1	0.0	5548	24.7
001316	1	0.0	5549	24.7
001319	1	0.0	5550	24.8
001320	4	0.0	5554	24.8
001321	1	0.0	5555	24.8
001322	1	0.0	5556	24.8
001328	1	0.0	5557	24.8
001330	1	0.0	5558	24.8
001331	1	0.0	5559	24.8
001337	1	0.0	5560	24.8
001340	1	0.0	5561	24.8
001350	8	0.0	5569	24.8
001353	1	0.0	5570	24.8
001360	2	0.0	552	24.9
001364	1	0.0	5573	24.9
001368	1	0.0	5574	24.9

001373	1	0.0	5575	24.9
001375	1	0.0	5576	24.9
001377	1	0.0	5577	24.9
001380	1	0.0	5578	24.9
001384	1	0.0	5579	24.9
001385	2	0.0	5581	24.9
001400	33	0.1	5614	25.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001407	1	0.0	5615	25.0
001410	2	0.0	5617	25.1
001412	1	0.0	5618	25.1
001419	1	0.0	5619	25.1
001430	1	0.0	5620	25.1
001440	6	0.0	5626	25.1
001450	1	0.0	5627	25.1
001471	1	0.0	5628	25.1
001479	1	0.0	5629	25.1
001482	1	0.0	5630	25.1
001485	1	0.0	5631	25.1
001488	1	0.0	5632	25.1
001495	2	0.0	5634	25.1
001496	1	0.0	5635	25.1
001500	80	0.4	5715	25.5
001520	1	0.0	5716	25.5
001527	1	0.0	5717	25.5
001536	2	0.0	5719	25.5
001540	2	0.0	5721	25.5
001550	1	0.0	5722	25.5
001559	1	0.0	5723	25.5
001560	5	0.0	5728	25.5
001572	1	0.0	5729	25.6
001573	1	0.0	5730	25.6
001574	1	0.0	5731	25.6
001575	1	0.0	5732	25.6
001596	1	0.0	5733	25.6
001600	38	0.2	5771	25.7
001608	1	0.0	5772	25.7
001617	1	0.0	5773	25.7
001625	1	0.0	5774	25.8
001633	1	0.0	5775	25.8
001640	1	0.0	5776	25.8
001648	2	0.0	5778	25.8
001650	4	0.0	5782	25.8
001667	1	0.0	5783	25.8
001680	3	0.0	5786	25.8
001682	1	0.0	5787	25.8
001683	1	0.0	5788	25.8
001686	1	0.0	5789	25.8
001697	1	0.0	5790	25.8
001700	12	0.1	5802	25.9
001708	1	0.0	5803	25.9
001716	2	0.0	5805	25.9
001718	1	0.0	5806	25.9
001750	2	0.0	5808	25.9
001760		0.0	5811	25.9
001770	1	0.0	5812	25.9
001777	1	0.0	5813	25.9
001800	47	0.2	5860	26.1
001806	1	0.0	5861	26.1
001820	3	0.0	5864	26.2
001822	1	0.0	5865	26.2
001824	1	0.0	5866	26.2

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001845	1	0.0	5867	26.2
001848	2	0.0	5869	26.2
001850	1	0.0	5870	26.2
001871	2	0.0	5872	26.2
001875	2	0.0	5874	26.2
001888	1	0.0	5875	26.2
001890	3	0.0	5878	26.2
001892	1	0.0	5879	26.2
001900	12	0.1	5891	26.3
001905	2	0.0	5893	26.3
001908	1	0.0	5894	26.3
001912	1	0.0	5895	26.3
001913	1	0.0	5896	26.3

001914	1	0.0	5897	26.3
001917	1	0.0	5898	26.3
001920	4	0.0	5902	26.3
001924	1	0.0	5903	26.3
001926	1	.0	5904	26.3
001943	1	0.0	5905	26.3
001950	7	0.0	5912	26.4
001967	1	0.0	5913	26.4
001979	1	0.0	5914	26.4
001980	1	0.0	5915	26.4
001998	1	0.0	5916	26.4
002000	186	0.8	6102	27.2
002001	1	0.0	6103	27.2
002002	1	0.0	6104	27.2
002010	1	0.0	6105	27.2
002017	1	0.0	6106	27.2
002019	1	0.0	6107	27.2
002025	1	0.0	6108	27.2
002026	1	0.0	6109	27.2
002029	1	0.0	6110	27.3
002032	1	0.0	6111	27.3
002036	1	0.0	6112	27.3
002040	1	0.0	6113	27.3
002049	1	0.0	6114	27.3
002050	1	0.0	6115	27.3
002054	1	0.0	6116	27.3
002064	1	0.0	6117	27.3
002070	1	0.0	6118	27.3
002080	8	0.0	6126	27.3
002086	1	0.0	6127	27.3
002090	1	0.0	6128	27.3
002100	22	0.1	6150	27.4
002101	1	0.0	6151	27.4
002102	1	0.0	6152	27.4
002111	1	0.0	6153	27.4
002134	1	0.0	6154	27.4
002136	1	0.0	6155	27.5
002150	1	0.0	6156	27.5
002154	1	0.0	6157	27.5
002160	5	0.0	6162	27.5
002161	1	0.0	6163	27.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002163	1	0.0	6164	27.5
002184	1	0.0	6165	27.5
002192	1	0.0	6166	27.5
002197	1	0.0	6167	27.5
002200	27	0.1	6194	27.6
002209	1	0.0	6195	27.6
002220	1	0.0	6196	27.6
002225	1	0.0	6197	27.6
002239	1	0.0	6198	27.6
002240	5	0.0	6203	27.7
002242	2	0.0	6205	27.7
002249	1	0.0	6206	27.7
002250	1	0.0	6207	27.7
002264	1	0.0	6208	27.7
002266	1	0.0	6209	27.7
002281	1	0.0	6210	27.7
002288	1	0.0	6211	27.7
002289	1	0.0	6212	27.7
002300	18	0.1	6230	27.8
00203	1	0.0	6231	27.8
002304	1	0.0	6232	27.8
002309	1	0.0	6233	27.8
002310	2	0.0	6235	27.8
002312	1	0.0	6236	27.8
002320	1	0.0	6237	27.8
002331	2	0.0	6239	27.8
002333	1	0.0	6240	27.8
002340	6	0.0	6246	27.9
002350	1	0.0	6247	27.9
002353	1	0.0	6248	27.9
002368	1	0.0	6249	27.9
002375	1	0.0	6250	27.9
002376	1	0.0	6251	27.9
002380	1	0.0	6252	27.9
002385	1	0.0	6253	27.9
002391	1	0.0	6254	27.9
002400	51	0.2	6305	28.1
002418	1	0.0	6306	28.1

002420	1	0.0	6307	28.1
002432	1	0.0	6308	28.1
002443	1	0.0	6309	28.1
002453	1	0.0	6310	28.1
002464	1	0.0	6311	28.1
002470	1	0.0	6312	28.2
002471	1	0.0	6313	28.2
002492	1	0.0	6314	28.2
002496	2	0.0	6316	28.2
002500	87	0.4	6403	28.6
002505	1	0.0	6404	28.6
002510	1	0.0	6405	28.6
002518	1	0.0	6406	28.6
002520	5	0.0	6411	28.6
002528	1	0.0	6412	28.6
002532	1	0.0	6413	28.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002550	4	0.0	6417	28.6
002560	2	0.0	6419	28.6
002585	1	0.0	6420	28.6
002594	1	0.0	6421	28.6
002600	27	0.1	6448	28.8
002610	1	0.0	6449	28.8
002613	1	0.0	6450	28.8
002628	1	0.0	6451	28.8
002637	1	0.0	6452	28.8
002640	6	0.0	6458	28.8
002643	1	0.0	6459	28.8
002646	1	0.0	6460	28.8
002649	1	0.0	6461	28.8
002650	1	0.0	6462	28.8
002653	1	0.0	6463	28.8
002658	1	0.0	6464	28.8
002659	1	0.0	6465	28.8
002660	1	0.0	6466	28.8
002667	1	0.0	6467	28.8
002674	1	0.0	6468	28.8
002676	1	0.0	6469	28.
002679	1	0.0	6470	28.9
002680	1	0.0	6471	28.9
002685	1	0.0	6472	28.9
002688	1	0.0	6473	28.9
002700	15	0.1	6488	28.9
002717	1	0.0	6489	28.9
002720	2	0.0	6491	29.0
002730	1	0.0	6492	29.0
002750	6	0.0	6498	29.0
002759	1	0.0	6499	29.0
002760	1	0.0	6500	29.0
002780	1	0.0	6501	29.0
002786	1	0.0	6502	29.0
002800	24	0.1	6526	29.1
002808	1	0.0	6527	29.1
002815	1	0.0	6528	29.1
002832	3	0.0	6531	29.1
002838	1	0.0	6532	29.1
002850	2	0.0	6534	29.1
002854	1	0.0	6535	29.1
002869	1	0.0	6536	29.2
002880	6	0.0	6542	29.2
002882	2	0.0	6544	29.2
002889	1	0.0	6545	29.2
002900	7	0.0	6552	29.2
002906	1	0.0	6553	29.2
002917	1	0.0	6554	29.2
002924	1	0.0	6555	29.2
002926	1	0.0	6556	29.2
002935	1	0.0	6557	29.2
002937	1	0.0	6558	29.2
002940	1	0.0	6559	29.3
002945	1	0.0	6560	29.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002966	1	0.0	6561	29.3
002969	1	0.0	6562	29.3
002970	2	0.0	6564	29.3
002976	1	0.0	6565	29.3



002985	1	0.0	6566	29.3
002987	2	0.0	6568	29.3
003000	250	1.1	6818	30.4
003001	1	0.0	6819	30.4
003005	1	0.0	6820	30.4
003014	1	0.0	6821	30.4
003024	1	0.0	6822	30.4
003032	1	0.0	6823	30.4
003045	1	0.0	6824	30.4
003052	1	0.0	6825	30.4
003060	2	0.0	6827	30.4
003080	1	0.0	6828	30.5
003081	1	0.0	6829	30.5
003085	2	0.0	6831	30.5
003090	1	0.0	6832	30.5
003100	3	0.0	6835	30.5
003120	9	0.0	6844	30.5
003125	1	0.0	6845	30.5
003140	1	0.0	6846	30.5
003141	1	0.0	6847	30.5
003150	3	0.0	6850	30.6
003168	1	0.0	6851	30.6
003173	1	0.0	6852	30.6
003183	1	0.0	6853	30.6
003194	1	0.0	6854	30.6
003200	21	0.1	6875	30.7
003204	1	0.0	6876	30.7
003230	1	0.0	6877	30.7
003231	1	0.0	6878	30.7
003250	5	0.0	6883	30.7
003277	1	0.0	6884	30.7
003282	1	0.0	6885	30.7
003287	1	0.0	6886	30.7
003293	1	0.0	6887	30.7
003297	1	0.0	6888	30.7
003300	10	0.0	6898	30.8
003310	1	0.0	6899	30.8
003315	1	0.0	6900	30.8
003330	1	0.0	6901	30.8
003335	1	0.0	6902	30.8
003338	1	0.0	6903	30.8
003354	1	0.0	6904	30.8
003360	2	0.0	6906	30.8
003361	1	0.0	6907	30.8
003380	3	0.0	6910	30.8
003391	1	0.0	6911	30.8
003400	7	0.0	6918	30.9
003401	1	0.0	6919	30.9
003403	1	0.0	6920	30.9
003416	1	0.0	6921	30.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003423	1	0.0	6922	30.9
003439	1	0.0	6923	30.9
003440	1	0.0	6924	30.9
003450	1	0.0	6925	30.9
003458	1	0.0	6926	30.9
003465	1	0.0	6927	30.9
003500	79	0.4	7006	31.2
003501	1	0.0	7007	31.3
003502	1	0.0	7008	31.3
003504	1	0.0	7009	31.3
003510	4	0.0	7013	31.3
003550	1	0.0	7014	31.3
003555	1	0.0	7015	31.3
003562	1	0.0	7016	31.3
003570	2	0.0	7018	31.3
003578	1	0.0	7019	31.3
003584	1	0.0	7020	31.3
003587	1	0.0	7021	31.3
003600	35	0.2	7056	31.5
003624	1	0.0	7057	31.5
003625	1	0.0	7058	31.5
003630	1	0.0	7059	31.5
003640	9	0.0	7068	31.5
003645	1	0.0	7069	31.5
003655	1	0.0	7070	31.5
003663	1	0.0	7071	31.5
003680	1	0.0	7072	31.5
003688	1	0.0	7073	31.5
003700	3	0.0	7076	31.6

003716	1	0.0	7077	31.6
003738	1	0.0	7078	31.6
003740	1	0.0	7079	31.6
003741	1	0.0	7080	31.6
003744	2	0.0	7082	31.6
003750	1	0.0	7083	31.6
003771	1	0.0	7084	31.6
003780	1	0.0	7085	31.6
003781	1	0.0	7086	31.6
003785	1	0.0	7087	31.6
003796	1	0.0	7088	31.6
003800	12	0.1	7100	31.7
003808	1	0.0	7101	31.7
003820	1	0.0	7102	31.7
003825	2	0.0	7104	31.7
003832	1	0.0	7105	31.7
003840	5	0.0	7110	31.7
003850	1	0.0	7111	31.7
003864	1	0.0	7112	31.7
003866	1	0.0	7113	31.7
003873	1	0.0	7114	31.7
003884	1	0.0	7115	31.7
003888	1	0.0	7116	31.7
003893	1	0.0	7117	31.7
003894	1	0.0	7118	31.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003900	15	0.1	7133	31.8
003920	1	0.0	7134	31.8
003922	1	0.0	7135	31.8
003933	1	0.0	7136	31.8
003938	2	0.0	7138	31.8
003939	1	0.0	7139	31.8
003945	1	0.0	7140	31.8
003960	1	0.0	7141	31.8
003983	1	0.0	7142	31.9
003990	2	0.0	7144	31.9
003996	1	0.0	7145	31.9
004000	170	0.8	7315	32.6
004001	2	0.0	7317	32.6
004009	2	0.0	7319	32.6
004014	1	0.0	7320	32.6
004019	1	0.0	7321	32.7
004024	1	0.0	7322	32.7
004025	1	0.0	7323	32.7
004030	1	0.0	7324	32.7
004056	1	0.0	7325	32.7
004058	1	0.0	7326	32.7
004060	1	0.0	7327	32.7
004072	1	0.0	7328	32.7
004083	1	0.0	7329	32.7
004085	1	0.0	7330	32.7
004096	1	0.0	7331	32.7
004100	2	0.0	7333	32.7
004103	1	0.0	7334	32.7
004114	1	0.0	7335	32.7
004125	1	0.0	7336	32.7
004127	1	0.0	7337	32.7
004131	1	0.0	7338	32.7
004140	1	0.0	7339	32.7
004160	2	0.0	7341	32.7
004188	1	0.0	7342	32.7
004198	1	0.0	7343	32.8
004200	23	0.1	7366	32.9
004207	1	0.0	7367	32.9
004211	1	0.0	7368	32.9
004212	2	0.0	7370	32.9
004225	2	0.0	7372	32.9
004226	1	0.0	7373	32.9
004230	2	0.0	7375	32.9
004237	1	0.0	7376	32.9
004239	1	0.0	7377	32.9
004243	1	0.0	7378	32.9
004246	1	0.0	7379	32.9
004266	1	0.0	7380	32.9
004290	1	0.0	7381	32.9
004293	1	0.0	7382	32.9
004295	1	0.0	7383	32.9
004300	4	0.0	7387	32.9
004320	3	0.0	7390	33.0
004322	1	0.0	7391	33.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004331	1	0.0	7392	33.0
004364	1	0.0	7393	33.0
004370	1	0.0	7394	33.0
004371	2	0.0	7396	33.0
004372	1	0.0	7397	33.0
004389	1	0.0	7398	33.0
004400	4	0.0	7402	33.0
004407	1	0.0	7403	33.0
004410	2	0.0	7405	33.0
004419	1	0.0	7406	33.0
004420	2	0.0	7408	33.0
004429	1	0.0	7409	33.0
004455	1	0.0	7410	33.0
004470	1	0.0	7411	33.1
004476	1	0.0	7412	33.1
004480	1	0.0	7413	33.1
004500	44	0.2	7457	33.3
004504	1	0.0	7458	33.3
004512	1	0.0	7459	33.3
004518	2	0.0	7461	33.3
004519	2	0.0	7463	33.3
004531	1	0.0	7464	33.3
004550	3	0.0	7467	33.3
004553	1	0.0	7468	33.3
004560	1	0.0	7469	33.3
004572	1	0.0	7470	33.3
004582	1	0.0	7471	33.3
004590	1	0.0	7472	33.3
004600	11	0.0	7483	33.4
004605	1	0.0	7484	33.4
004640	1	0.0	7485	33.4
004650	2	0.0	7487	33.4
004668	1	0.0	7488	33.4
004675	1	0.0	7489	33.4
004680	9	0.0	7498	33.4
004700	8	0.0	7506	33.5
004715	1	0.0	7507	33.5
004730	1	0.0	7508	33.5
004738	1	0.0	7509	33.5
004770	1	0.0	7510	33.5
004772	1	0.0	7511	33.5
004800	23	0.1	7534	33.6
004810	2	0.0	7536	33.6
004833	1	0.0	7537	33.6
004836	1	0.0	7538	33.6
004839	1	0.0	7539	33.6
004845	1	0.0	7540	33.6
004850	1	0.0	7541	33.6
004875	1	0.0	7542	33.6
004884	1	0.0	7543	33.6
004886	1	0.0	7544	33.6
004888	1	0.0	7545	33.7
004890	1	0.0	7546	33.7
004900	3	0.0	7549	33.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004917	1	0.0	7550	33.7
004932	1	0.0	7551	33.7
004940	3	0.0	7554	33.7
004943	1	0.0	7555	33.7
004950	3	0.0	7558	33.7
004956	1	0.0	7559	33.7
004960	3	0.0	7562	33.7
004966	1	0.0	7563	33.7
004979	1	0.0	7564	33.7
005000	211	0.9	7775	34.7
005002	1	0.0	7776	34.7
005005	2	0.0	7778	34.7
005012	1	0.0	7779	34.7
005035	1	0.0	7780	34.7
005040	2	0.0	7782	34.7
005044	1	0.0	7783	34.7
005060	1	0.0	7784	34.7
005075	1	0.0	7785	34.7
005091	1	0.0	7786	34.7
005097	1	0.0	7787	34.7
005100	2	0.0	7789	34.7

005101	1	0.0	7790	34.7
005112	2	0.0	7792	34.8
005122	1	0.0	7793	34.8
005130	1	0.0	7794	34.8
005151	1	0.0	7795	34.8
005162	1	0.0	7796	34.8
005173	1	0.0	7797	34.8
005178	1	0.0	7798	34.8
005180	1	0.0	7799	34.8
005195	1	0.0	7800	34.8
005200	41	0.2	7841	35.0
005206	1	0.0	7842	35.0
005232	1	0.0	7843	35.0
005240	2	0.0	7845	35.0
005241	1	0.0	7846	35.0
005244	1	0.0	7847	35.0
005250	2	0.0	7849	35.0
005265	1	0.0	7850	35.0
005280	3	0.0	7853	35.0
005296	1	0.0	7854	35.0
005300	2	0.0	7856	35.0
005322	1	0.0	7857	35.0
005332	2	0.0	7859	35.1
005343	1	0.0	7860	35.1
005350	1	0.0	7861	35.1
005360	1	0.0	7862	35.1
005370	1	0.0	7863	35.1
005376	1	0.0	7864	35.1
005385	1	0.0	7865	35.1
005387	1	0.0	7866	35.1
005389	1	0.0	7867	35.1
005400	11	0.0	7878	35.1
005408	1	0.0	7879	35.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005428	1	0.0	7880	35.1
005436	1	0.0	7881	35.2
005440	1	0.0	7882	35.2
005444	1	0.0	7883	35.2
005448	1	0.0	7884	35.2
005454	1	0.0	7885	35.2
005458	1	0.0	7886	35.2
005460	1	0.0	7887	35.2
005466	1	0.0	7888	35.2
005469	1	0.0	7889	35.2
005472	1	0.0	7890	35.2
005500	30	0.1	7920	35.3
005501	1	0.0	7921	35.3
005512	1	0.0	7922	35.3
005514	1	0.0	7923	35.3
005517	1	0.0	7924	35.3
005527	1	0.0	7925	35.3
005528	1	0.0	7926	35.4
005540	1	0.0	7927	35.4
005547	2	0.0	7929	35.4
005548	2	0.0	7931	35.4
005560	1	0.0	7932	35.4
005564	1	0.0	7933	35.4
005566	1	0.0	7934	35.4
005575	1	0.0	7935	35.4
005582	1	0.0	7936	35.4
005588	1	0.0	7937	35.4
005590	1	0.0	7938	35.4
005593	1	0.0	7939	35.4
005598	1	0.0	7940	35.4
005600	14	0.1	7954	35.5
005601	2	0.0	7956	35.5
005610	1	0.0	7957	35.5
005616	1	0.0	7958	35.5
005624	1	0.0	7959	35.5
005632	1	0.0	7960	35.5
005640	1	0.0	7961	35.5
005647	1	0.0	7962	35.5
005650	1	0.0	7963	35.5
005653	1	0.0	7964	35.5
005655	1	0.0	7965	35.5
005664	1	0.0	7966	35.5
005670	1	0.0	7967	35.5
005675	1	0.0	7968	35.5
005680	1	0.0	7969	35.5
005682	1	0.0	7970	35.5

005685	1	0.0	7971	35.6
005692	2	0.0	7973	35.6
005700	3	0.0	7976	35.6
005720	6	0.0	7982	35.6
005723	1	0.0	7983	35.6
005747	1	0.0	7984	35.6
005750	1	0.0	7985	35.6
005760	1	0.0	7986	35.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005772	1	0.0	7987	35.6
005782	1	0.0	7988	35.6
005795	1	0.0	7989	35.6
005800	4	0.0	7993	35.6
005803	1	0.0	7994	35.7
005824	1	0.0	7995	35.7
005859	1	0.0	7996	35.7
005876	1	0.0	7997	35.7
005879	1	0.0	7998	35.7
005885	1	0.0	7999	35.7
005900	5	0.0	8004	35.7
005910	1	0.0	8005	35.7
005920	1	0.0	8006	35.7
005934	1	0.0	8007	35.7
005940	1	0.0	8008	35.7
005952	1	0.0	8009	35.7
005964	1	0.0	8010	35.7
005970	1	0.0	8011	35.7
005980	1	0.0	8012	35.7
005983	2	0.0	8014	35.7
006000	207	0.9	8221	36.7
006001	1	0.0	8222	36.7
006036	1	0.0	8223	36.7
006043	1	0.0	8224	36.7
006045	1	0.0	8225	36.7
006070	1	0.0	8226	36.7
006074	1	0.0	8227	36.7
006080	1	0.0	8228	36.7
006091	1	0.0	8229	36.7
006100	2	0.0	8231	36.7
006113	1	0.0	8232	36.7
006120	2	0.0	8234	36.7
006123	1	0.0	835	36.7
006160	1	0.0	8236	36.7
006170	1	0.0	8237	36.7
006180	1	0.0	8238	36.7
006200	6	0.0	8244	36.8
006217	1	0.0	8245	36.8
006222	1	0.0	8246	36.8
006231	1	0.0	8247	36.8
006240	12	0.1	8259	36.8
006250	5	0.0	8264	36.9
006251	1	0.0	8265	36.9
006252	1	0.0	8266	36.9
006257	1	0.0	8267	36.9
006271	1	0.0	8268	36.9
006274	1	0.0	8269	36.9
006281	1	0.0	8270	36.9
006293	1	0.0	8271	36.9
006300	12	0.1	8283	36.9
006323	1	0.0	8284	36.9
006330	1	0.0	8285	37.0
006340	1	0.0	8286	37.0
006351	1	0.0	8287	37.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006370	2	0.0	8289	37.0
006375	1	0.0	8290	37.0
006378	1	0.0	8291	37.0
006384	1	0.0	8292	37.0
006400	13	0.1	8305	37.0
006423	1	0.0	8306	37.0
006437	1	0.0	8307	37.1
006466	1	0.0	8308	37.1
006475	1	0.0	8309	37.1
006478	1	0.0	8310	37.1
006494	1	0.0	8311	37.1
006500	38	0.2	8349	37.2

006551	1	0.0	8350	37.2
006559	1	0.0	8351	37.2
006600	5	0.0	8356	37.3
006603	1	0.0	8357	37.3
006604	3	0.0	8360	37.3
006611	1	0.0	8361	37.3
006624	1	0.0	8362	37.3
006630	1	0.0	8363	37.3
006652	1	0.0	8364	37.3
006668	1	0.0	8365	37.3
006700	6	0.0	8371	37.3
006701	1	0.0	8372	37.3
006703	1	0.0	8373	37.3
006712	1	0.0	8374	37.3
006717	1	0.0	8375	37.4
006720	6	0.0	8381	37.4
006732	1	0.0	8382	37.4
006750	5	0.0	8387	37.4
006760	4	0.0	8391	37.4
006761	1	0.0	8392	37.4
006767	1	0.0	8393	37.4
006800	4	0.0	8397	37.5
006813	1	0.0	8398	37.5
006815	1	0.0	8399	37.5
006819	1	0.0	8400	37.5
006831	1	0.0	8401	37.5
006847	1	0.0	8402	37.5
006872	1	0.0	8403	37.5
006878	1	0.0	8404	37.5
006884	1	0.0	8405	37.5
006900	8	0.0	8413	37.5
006916	1	0.0	8414	37.5
006958	1	0.0	8415	37.5
006960	1	0.0	8416	37.5
006962	1	0.0	8417	37.5
006975	1	0.0	8418	37.5
006983	1	0.0	8419	37.5
006995	1	0.0	8420	37.6
006996	2	0.0	8422	37.6
006999	1	0.0	8423	37.6
007000	160	0.7	8583	38.3
007001	1	0.0	8584	38.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007006	2	0.0	8586	38.3
007020	3	0.0	8589	38.3
007040	1	0.0	8590	38.3
007056	1	0.0	8591	38.3
007060	1	0.0	8592	38.3
007080	1	0.0	8593	38.3
007091	1	0.0	8594	38.3
007100	2	0.0	8596	38.3
007115	1	0.0	8597	38.3
007130	1	0.0	8598	38.3
007150	1	0.0	8599	38.4
007165	1	0.0	8600	38.4
007188	1	0.0	8601	38.4
007200	33	0.1	8634	38.5
007210	1	0.0	8635	38.5
007250	2	0.0	8637	38.5
007255	1	0.0	8638	38.5
007260	1	0.0	8639	38.5
007279	1	0.0	8640	38.5
007280	3	0.0	8643	38.5
007289	1	0.0	8644	38.6
007290	1	0.0	8645	38.6
007295	1	0.0	8646	38.6
007300	2	0.0	8648	38.6
007309	1	0.0	8649	38.6
007317	1	0.0	8650	38.6
007320	1	0.0	8651	38.6
007332	1	0.0	8652	38.6
007347	1	0.0	8653	38.6
007348	1	0.0	8654	38.6
007350	2	0.0	8656	38.6
007356	1	0.0	8657	38.6
007370	1	0.0	8658	38.6
007373	1	0.0	8659	38.6
007392	1	0.0	8660	38.6
007396	1	0.0	8661	38.6
007400	2	0.0	8663	38.6

007408	1	0.0	8664	38.6
007440	1	0.0	8665	38.6
007444	1	0.0	8666	38.7
007450	1	0.0	8667	38.7
007467	1	0.0	8668	38.7
007470	1	0.0	8669	38.7
007488	2	0.0	8671	38.7
007500	24	0.1	8695	38.8
007522	1	0.0	8696	38.8
007523	1	0.0	8697	38.8
007540	1	0.0	8698	38.8
007544	1	0.0	8699	38.8
007555	1	0.0	8700	38.8
007560	1	0.0	8701	38.8
007561	1	0.0	8702	38.8
007580	1	0.0	8703	38.8
007600	6	0.0	8709	38.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007620	1	0.0	8710	38.8
007650	1	0.0	8711	38.9
007680	5	0.0	8716	38.9
007695	1	0.0	8717	38.9
007696	1	0.0	8718	38.9
007700	7	0.0	8725	38.9
007716	1	0.0	8726	38.9
007722	1	0.0	8727	38.9
007725	1	0.0	8728	38.9
007741	1	0.0	8729	38.9
007750	1	0.0	8730	38.9
007772	1	0.0	8731	38.9
007790	1	0.0	8732	38.9
007800	45	0.2	8777	39.1
007816	1	0.0	8778	39.2
007820	1	0.0	8779	39.2
007828	1	0.0	8780	39.2
007837	1	0.0	8781	39.2
007852	1	0.0	8782	39.2
007863	1	0.0	8783	39.2
007871	1	0.0	8784	39.2
007888	1	0.0	8785	39.2
007900	3	0.0	8788	39.2
007920	2	0.0	8790	39.2
007926	1	0.0	8791	39.2
007935	1	0.0	8792	39.2
007948	1	0.0	8793	39.2
007976	1	0.0	8794	39.2
008000	192	0.9	8986	40.1
008001	1	0.0	8987	40.1
008008	4	0.0	8991	40.1
008027	1	0.0	8992	40.1
008047	1	0.0	8993	40.1
008049	1	0.0	8994	40.1
008050	1	0.0	8995	40.1
008060	1	0.0	8996	40.1
008073	1	0.0	8997	40.1
008085	1	0.0	8998	40.1
008090	1	0.0	8999	40.1
008100	5	0.0	9004	40.2
008130	1	0.0	9005	40.2
008140	1	0.0	9006	40.2
008145	1	0.0	9007	40.2
008152	1	0.0	9008	40.2
008156	1	0.0	9009	40.2
008160	1	0.0	9010	40.2
008164	2	0.0	9012	40.2
008170	1	0.0	9013	40.2
008177	1	0.0	9014	40.2
008184	1	0.0	9015	40.2
008200	6	0.0	9021	40.2
008201	1	0.0	9022	40.2
008250	2	0.0	9024	40.2
008277	1	0.0	9025	40.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008280	1	0.0	9026	40.3
008298	1	0.0	9027	40.3
008300	4	0.0	9031	40.3

008305	2	0.0	9033	40.3
008316	1	0.0	9034	40.3
008320	14	0.1	9048	40.4
008325	1	0.0	9049	40.4
008333	1	0.0	9050	40.4
008380	1	0.0	9051	40.4
008400	25	0.1	9076	40.5
008431	1	0.0	9077	40.5
008450	3	0.0	9080	40.5
008459	1	0.0	9081	40.5
008460	1	0.0	9082	40.5
008488	1	0.0	9083	40.5
008491	1	0.0	9084	40.5
008500	25	0.1	9109	40.6
008505	1	0.0	9110	40.6
008526	1	0.0	9111	40.6
008550	1	0.0	9112	40.6
008560	1	0.0	9113	40.6
008568	1	0.0	9114	40.6
008570	1	0.0	9115	40.7
008580	4	0.0	9119	40.7
008600	5	0.0	9124	40.7
008604	1	0.0	9125	40.7
008640	2	0.0	9127	40.7
008646	1	0.0	9128	40.7
008661	1	0.0	9129	40.7
008675	1	0.0	9130	40.7
008680	1	0.0	9131	40.7
008682	1	0.0	9132	40.7
008700	1	0.0	9133	40.7
008735	1	0.0	9134	40.7
008736	2	0.0	9136	40.7
008761	1	0.0	9137	40.8
008763	1	0.0	9138	40.8
008769	1	0.0	9139	40.8
008771	1	0.0	9140	40.8
008775	1	0.0	9141	40.8
008800	5	0.0	9146	40.8
008829	1	0.0	9147	40.8
008838	1	0.0	9148	40.8
008839	1	0.0	9149	40.8
008840	5	0.0	9154	40.8
008850	1	0.0	9155	40.8
008855	1	0.0	9156	40.8
008858	1	0.0	9157	40.8
008880	4	0.0	9161	40.9
008892	1	0.0	9162	40.9
008900	3	0.0	9165	40.9
008915	1	0.0	9166	40.9
008941	1	0.0	9167	40.9
008944	1	0.0	9168	40.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
008960	1	0.0	9169	40.9
008971	1	0.0	9170	40.9
008985	1	0.0	9171	40.9
008986	1	0.0	9172	40.9
008999	1	0.0	9173	40.9
009000	151	0.7	9324	41.6
009009	1	0.0	9325	41.6
009037	1	0.0	9326	41.6
009044	1	0.0	9327	41.6
009048	1	0.0	9328	41.6
009100	19	0.1	9347	41.7
009104	1	0.0	9348	41.7
009114	1	0.0	9349	41.7
009129	1	0.0	9350	41.7
009139	1	0.0	9351	41.7
009200	7	0.0	9358	41.7
009233	1	0.0	9359	41.7
009235	1	0.0	9360	41.7
009271	1	0.0	9361	41.8
009284	1	0.0	9362	41.8
009300	2	0.0	9364	41.8
009307	1	0.0	9365	41.8
009310	1	0.0	9366	41.8
009354	1	0.0	9367	41.8
009359	2	0.0	9369	41.8
009360	13	0.1	9382	41.8
009361	1	0.0	9383	41.8
009400	1	0.0	9384	41.9



009420	1	0.0	9385	41.9
009438	1	0.0	9386	41.9
009442	1	0.0	9387	41.9
009450	3	0.0	9390	41.9
009459	1	0.0	9391	41.9
009460	1	0.0	9392	41.9
009481	1	0.0	9393	41.9
009500	18	0.1	9411	42.0
009511	1	0.0	9412	42.0
009525	1	0.0	9413	42.0
009531	1	0.0	9414	42.0
009537	1	0.0	9415	42.0
009542	1	0.0	9416	42.0
009562	2	0.0	9418	42.0
009568	1	0.0	9419	42.0
009572	1	0.0	9420	42.0
009594	1	0.0	9421	42.0
009600	19	0.1	9440	42.1
009646	1	0.0	9441	42.1
009652	1	0.0	9442	42.1
009670	1	0.0	9443	42.1
009680	1	0.0	9444	42.1
009681	1	0.0	9445	42.1
009696	1	0.0	9446	42.1
009700	5	0.0	9451	42.2
009707	1	0.0	9452	42.2

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
009714	1	0.0	9453	42.2
009720	3	0.0	9456	42.2
009730	1	0.0	9457	42.2
009737	1	0.0	9458	42.2
009750	2	0.0	9460	42.2
009796	1	0.0	9461	42.2
009800	6	0.0	9467	42.2
009820	1	0.0	9468	42.2
009830	1	0.0	9469	42.2
009840	1	0.0	9470	42.2
009850	1	0.0	9471	42.2
009852	1	0.0	9472	42.2
009855	1	0.0	9473	42.3
009865	1	0.0	9474	42.3
009877	1	0.0	9475	42.3
009880	6	0.0	9481	42.3
009888	2	0.0	9483	42.3
009900	6	0.0	9489	42.3
009920	1	0.0	9490	42.3
009944	1	0.0	9491	42.3
009948	1	0.0	9492	42.3
009957	1	0.0	9493	42.3
009975	1	0.0	9494	42.3
009976	1	0.0	9495	42.3
009984	1	0.0	9496	42.4
009991	1	0.0	9497	42.4
009992	1	0.0	9498	42.4
009994	1	0.0	9499	42.4
009997	1	0.0	9500	42.4
009999	1	0.0	9501	42.4
010000	307	1.4	9808	43.7
010002	1	0.0	9809	43.7
010025	1	0.0	9810	43.8
010038	1	0.0	9811	43.8
010050	1	0.0	9812	43.8
010054	1	0.0	9813	43.8
010080	4	0.0	9817	43.8
010121	1	0.0	9818	43.8
010125	1	0.0	9819	43.8
010148	1	0.0	9820	43.8
010150	1	0.0	9821	43.8
010162	1	0.0	9822	43.8
010164	1	0.0	9823	43.8
010171	1	0.0	9824	43.8
010200	6	0.0	9830	43.8
010233	1	0.0	9831	43.8
010240	1	0.0	9832	43.9
010244	1	0.0	9833	43.9
010245	1	0.0	9834	43.9
010248	1	0.0	9835	43.9
010250	1	0.0	9836	43.9
010260	1	0.0	9837	43.9
010272	1	0.0	9838	43.9

010275 1 0.0 9839 43.9

ERN1T8 Frequency Percent Cumulative Frequency Cumulative Percent

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 010292 1 0.0 9840 43.9  
 010300 2 0.0 9842 43.9  
 010317 1 0.0 9843 43.9  
 010319 1 0.0 9844 43.9  
 010333 1 0.0 9845 43.9  
 010350 2 0.0 9847 43.9  
 010354 1 0.0 9848 43.9  
 010360 1 0.0 9849 43.9  
 010372 1 0.0 9850 43.9  
 010380 1 0.0 9851 43.9  
 010400 56 0.2 9907 44.2  
 010415 1 0.0 9908 44.2  
 010432 2 0.0 9910 44.2

1 0.0 010440 2 0.0 9912 44.2 010448

010454 1 0.0 9914 44.2  
 010476 1 0.0 9915 44.2  
 010500 21 0.1 9936 44.3  
 010550 1 0.0 9937 44.3  
 010555 1 0.0 9938 44.3  
 010578 1 0.0 9939 44.3  
 010579 1 0.0 9940 44.3  
 010600 1 0.0 9941 44.3  
 010612 1 0.0 9942 44.3  
 010647 1 0.0 9943 44.3  
 010654 1 0.0 9944 44.4  
 010660 1 0.0 9945 44.4  
 010712 2 0.0 9947 44.4  
 010714 1 0.0 9948 44.4  
 010722 1 0.0 9949 44.4  
 010730 1 0.0 9950 44.4  
 010764 1 0.0 9951 44.4  
 010780 1 0.0 9952 44.4  
 010787 1 0.0 9953 44.4  
 010788 1 0.0 9954 44.4  
 010794 1 0.0 9955 44.4  
 010800 12 0.1 9967 44.5  
 010803 2 0.0 9969 44.5  
 010822 1 0.0 9970 44.5  
 010854 1 0.0 9971 44.5  
 010886 1 0.0 9972 44.5  
 010890 1 0.0 9973 44.5  
 010920 11 0.0 9984 44.5  
 010928 1 0.0 9985 44.5  
 010936 2 0.0 9987 44.5  
 010944 1 0.0 9988 44.5  
 010950 1 0.0 9989 44.6  
 010956 1 0.0 9990 44.6  
 010972 2 0.0 9992 44.6  
 010983 1 0.0 9993 44.6  
 010985 1 0.0 9994 44.6  
 010989 1 0.0 9995 44.6  
 011000 140 0.6 10135 45.2  
 011001 1 0.0 10136 45.2

ERN1T8 Frequency Percent Cumulative Frequency Cumulative Percent

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 011011 1 0.0 10137 45.2  
 011016 1 0.0 10138 45.2  
 011040 1 0.0 10139 45.2  
 011041 1 0.0 10140 45.2  
 011050 2 0.0 10142 45.2  
 011085 1 0.0 10143 45.2  
 011095 1 0.0 10144 45.2  
 011100 3 0.0 10147 45.3  
 011180 1 0.0 10148 45.3  
 011187 1 0.0 10149 45.3  
 011200 7 0.0 10156 45.3  
 011209 1 0.0 10157 45.3  
 011232 2 0.0 10159 45.3  
 011250 1 0.0 10160 45.3  
 011264 1 0.0 10161 45.3  
 011265 1 0.0 10162 45.3  
 011273 1 0.0 10163 45.3  
 011274 1 0.0 10164 45.3  
 011289 1 0.0 10165 45.3

011300	4	0.0	10169	45.4
011312	1	0.0	10170	45.4
011315	1	0.0	10171	45.4
011351	1	0.0	10172	45.4
011360	1	0.0	10173	45.4
011370	1	0.0	10174	45.4
011395	1	0.0	10175	45.4
011400	8	0.0	10183	45.4
011403	1	0.0	10184	45.4
011421	1	0.0	10185	45.4
011428	1	0.0	10186	45.4
011435	1	0.0	10187	45.4
011437	1	0.0	10188	45.4
011440	7	0.0	10195	45.5
011442	1	0.0	10196	45.5
011482	1	0.0	10197	45.5
011488	1	0.0	10198	45.5
011490	1	0.0	10199	45.5
011497	1	0.0	10200	45.5
011500	11	0.0	10211	45.5
011518	1	0.0	10212	45.5
011520	2	0.0	10214	45.6
011530	1	0.0	10215	45.6
011550	1	0.0	10216	45.6
011570	1	0.0	10217	45.6
011585	1	0.0	10218	45.6
011593	1	0.0	10219	45.6
01600	3	0.0	10222	45.6
011648	2	0.0	10224	45.6
011652	1	0.0	10225	45.6
011660	1	0.0	10226	45.6
011690	1	0.0	10227	45.6
011700	18	0.1	10245	45.7
011748	1	0.0	10246	45.7
011752	1	0.0	10247	45.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
011760	1	0.0	10248	45.7
011794	1	0.0	10249	45.7
011795	1	0.0	10250	45.7
011800	2	0.0	10252	45.7
011804	1	0.0	10253	45.7
011812	1	0.0	10254	45.7
011815	1	0.0	10255	45.7
011818	1	0.0	10256	45.7
011830	1	0.0	10257	45.7
011840	1	0.0	10258	45.8
011850	1	0.0	10259	45.8
011881	1	0.0	10260	45.8
011900	2	0.0	10262	45.8
011902	1	0.0	10263	45.8
011925	1	0.0	10264	45.8
011934	1	0.0	10265	45.8
011957	1	0.0	10266	45.8
011960	9	0.0	10275	45.8
011980	1	0.0	10276	45.8
011988	1	0.0	10277	45.8
011999	1	0.0	10278	45.8
012000	351	1.6	10629	47.4
012006	1	0.0	10630	47.4
012014	1	0.0	10631	47.4
012020	1	0.0	10632	47.4
012070	1	0.0	10633	47.4
012075	1	0.0	10634	47.4
012100	1	0.0	10635	47.4
012108	1	0.0	10636	47.4
012123	1	0.0	10637	47.4
012127	1	0.0	10638	47.4
012134	2	0.0	10640	47.5
012135	1	0.0	10641	47.5
012140	1	0.0	10642	47.5
012150	2	0.0	10644	47.5
012155	1	0.0	10645	47.5
012200	2	0.0	10647	47.5
012210	1	0.0	10648	47.5
012224	1	0.0	10649	47.5
012236	1	0.0	10650	47.5
012240	1	0.0	10651	47.5
012250	3	0.0	10654	47.5
012272	2	0.0	10656	47.5
012300	1	0.0	10657	47.5

012320	2	0.0	10659	47.5
012324	2	0.0	10661	47.5
012348	1	0.0	10662	47.6
012350	2	0.0	10664	47.6
012355	1	0.0	10665	47.6
012370	1	0.0	10666	47.6
012384	1	0.0	10667	47.6
012396	1	0.0	10668	47.6
012400	2	0.0	10670	47.6
012417	1	0.0	10671	47.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
012428	1	0.0	10672	47.6
012429	1	0.0	10673	47.6
012430	1	0.0	10674	47.6
012447	1	0.0	10675	47.6
012451	1	0.0	10676	47.6
012455	1	0.0	10677	47.6
012480	23	0.1	10700	47.7
012485	1	0.0	10701	47.7
012486	1	0.0	10702	47.7
012499	1	0.0	10703	47.7
012500	25	0.1	10728	47.8
012526	1	0.0	10729	47.9
012540	2	0.0	10731	47.9
012549	1	0.0	10732	47.9
012578	1	0.0	10733	47.9
012580	1	0.0	10734	47.9
012597	1	0.0	10735	47.9
012600	11	0.0	10746	47.9
012610	1	0.0	10747	47.9
012618	1	0.0	10748	47.9
012620	1	0.0	10749	47.9
012650	1	0.0	10750	47.9
012673	1	0.0	10751	48.0
012688	1	0.0	10752	48.0
012694	1	0.0	10753	48.0
012697	1	0.0	10754	48.0
012709	1	0.0	10755	48.0
012714	1	0.0	10756	48.0
012734	1	0.0	10757	48.0
012740	3	0.0	10760	48.0
012760	1	0.0	10761	48.0
012769	1	0.0	10762	48.0
012775	1	0.0	10763	48.0
012791	1	0.0	10764	48.0
012792	1	0.0	10765	48.0
012800	6	0.0	10771	48.0
012834	1	0.0	10772	48.0
012840	1	0.0	10773	48.0
012856	1	0.0	10774	48.1
012862	1	0.0	10775	48.1
012870	1	0.0	10776	48.1
012888	1	0.0	10777	48.1
012900	3	0.0	10780	48.1
012910	1	0.0	10781	48.1
012958	1	0.0	10782	48.1
012960	1	0.0	10783	48.1
012966	1	0.0	10784	48.1
012980	1	0.0	10785	48.1
012987	1	0.0	10786	48.1
013000	207	0.9	10993	49.0
013017	1	0.0	10994	49.0
013027	1	0.0	10995	49.0
013030	1	0.0	10996	49.0
013032	1	0.0	10997	49.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013043	1	0.0	10998	49.1
013050	1	0.0	10999	49.1
013052	1	0.0	11000	49.1
013058	1	0.0	11001	49.1
013078	1	0.0	11002	49.1
013100	1	0.0	11003	49.1
013119	1	0.0	11004	49.1
013120	1	0.0	11005	49.1
013127	1	0.0	11006	49.1
013160	1	0.0	11007	49.1

013161	1	0.0	11008	49.1
013184	1	0.0	11009	49.1
013200	15	0.1	11024	49.2
013208	2	0.0	11026	49.2
013213	1	0.0	11027	49.2
013228	1	0.0	11028	49.2
013250	1	0.0	11029	49.2
013252	1	0.0	11030	49.2
013272	1	0.0	11031	49.2
013273	1	0.0	11032	49.2
013284	1	0.0	1033	49.2
013300	1	0.0	11034	49.2
013312	1	0.0	11035	49.2
013317	1	0.0	11036	49.2
013324	1	0.0	11037	49.2
013333	1	0.0	11038	49.2
013338	1	0.0	11039	49.2
013356	1	0.0	11040	49.2
013367	1	0.0	11041	49.2
013375	1	0.0	11042	49.2
013400	4	0.0	11046	49.3
013415	1	0.0	11047	49.3
013440	1	0.0	11048	49.3
013455	1	0.0	11049	49.3
013458	1	0.0	11050	49.3
013468	1	0.0	11051	49.3
013480	1	0.0	11052	49.3
013482	1	0.0	11053	49.3
013500	25	0.1	11078	49.4
013512	1	0.0	11079	49.4
013520	11	0.0	11090	49.5
013535	1	0.0	11091	49.5
013560	1	0.0	11092	49.5
013598	1	0.0	11093	49.5
013600	6	0.0	11099	49.5
013616	1	0.0	11100	49.5
013622	1	0.0	11101	49.5
013625	1	0.0	11102	49.5
013627	1	0.0	11103	49.5
013650	2	0.0	11105	49.5
013688	1	0.0	11106	49.5
013690	1	0.0	11107	49.5
013696	1	0.0	11108	49.5
013728	1	0.0	11109	49.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
013750	2	0.0	11111	49.6
013780	2	0.0	11113	49.6
013800	2	0.0	11115	49.6
013821	1	0.0	11116	49.6
013830	1	0.0	11117	49.6
013832	1	0.0	11118	49.6
013892	1	0.0	11119	49.6
013899	1	0.0	11120	49.6
013910	1	0.0	11121	49.6
013915	1	0.0	11122	49.6
013929	1	0.0	11123	49.6
013950	2	0.0	11125	49.6
013983	1	0.0	11126	49.6
013999	1	0.0	11127	49.6
014000	172	0.8	11299	50.4
014002	1	0.0	11300	50.4
014006	1	0.0	11301	50.4
014040	7	0.0	11308	50.4
014046	1	0.0	11309	50.4
014060	1	0.0	11310	50.4
014072	1	0.0	11311	50.4
014080	1	0.0	11312	50.5
014100	1	0.0	11313	50.5
014110	1	0.0	11314	50.5
014157	1	0.0	11315	50.5
014163	1	0.0	11316	50.5
014179	1	0.0	11317	50.5
014186	1	0.0	11318	50.5
014193	1	0.0	11319	50.5
014196	1	0.0	11320	50.5
014199	1	0.0	11321	50.5
014200	2	0.0	11323	50.5
014216	1	0.0	11324	50.5
014223	1	0.0	11325	50.5
014228	1	0.0	11326	50.5

014237	1	0.0	11327	50.5
014248	2	0.0	11329	50.5
014250	2	0.0	11331	50.5
014279	1	0.0	11332	50.5
014284	1	0.0	11333	50.5
014290	2	0.0	11335	50.6
014300	8	0.0	11343	50.6
014320	1	0.0	11344	50.6
014336	1	0.0	11345	50.6
014352	1	0.0	11346	50.6
014353	1	0.0	11347	50.6
014374	1	0.0	11348	50.6
014376	1	0.0	11349	50.6
014378	1	0.0	11350	50.6
014382	1	0.0	11351	50.6
014385	1	0.0	11352	50.6
014389	1	0.0	11353	50.6
014400	31	0.1	11384	50.8
1	0.0	11385	50.8	014404

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014436	1	0.0	11386	50.8
014456	1	0.0	11387	50.8
014461	1	0.0	11388	50.8
014486	1	0.0	11389	50.8
014496	1	0.0	11390	50.8
014500	13	0.1	11403	50.9
014508	1	0.0	11404	50.9
014509	1	0.0	11405	50.9
014546	1	0.0	11406	50.9
014551	1	0.0	11407	50.9
014555	1	0.0	11408	50.9
014560	20	0.1	11428	51.0
014600	4	0.0	11432	51.0
014612	1	0.0	11433	51.0
014620	1	0.0	11434	51.0
014625	1	0.0	11435	51.0
014653	1	0.0	11436	51.0
014700	2	0.0	11438	51.0
014768	1	0.0	11439	51.0
014780	1	0.0	11440	51.0
014796	1	0.0	11441	51.0
014800	2	0.0	11443	51.0
014807	1	0.0	11444	51.0
014819	2	0.0	11446	51.1
014820	2	0.0	11448	51.1
014850	2	0.0	11450	51.1
014864	1	0.0	11451	51.1
014867	1	0.0	11452	51.1
014898	1	0.0	11453	51.1
014935	1	0.0	11454	51.1
014967	1	0.0	11455	51.1
014988	1	0.0	11456	51.1
015000	309	1.4	11765	52.5
015040	1	0.0	11766	52.5
015072	2	0.0	11768	52.5
015080	2	0.0	11770	52.5
015099	1	0.0	11771	52.5
015100	2	0.0	11773	52.5
015104	1	0.0	11774	52.5
015120	1	0.0	11775	52.5
015184	1	0.0	11776	52.5
015189	1	0.0	11777	52.5
015200	2	0.0	11779	52.5
015210	1	0.0	11780	52.5
015227	1	0.0	11781	52.5
015254	1	0.0	11782	52.5
015282	1	0.0	11783	52.6
015288	1	0.0	11784	52.6
015295	1	0.0	11785	52.6
015300	4	0.0	11789	52.6
015302	1	0.0	11790	52.6
015332	1	0.0	11791	52.6
015360	2	0.0	11793	52.6
015380	1	0.0	11794	52.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
015392	1	0.0	11795	52.6

015400	4	0.0	11799	52.6
015432	1	0.0	11800	52.6
015456	1	0.0	11801	52.6
015496	2	0.0	11803	52.6
015500	17	0.1	11820	52.7
015511	1	0.0	11821	52.7
015520	1	0.0	11822	52.7
015545	1	0.0	11823	52.7
015566	1	0.0	11824	52.7
015599	1	0.0	11825	52.7
015600	64	0.3	11889	53.0
015606	1	0.0	11890	53.0
015617	1	0.0	11891	53.0
015623	1	0.0	11892	53.0
015630	1	0.0	11893	53.0
015634	1	0.0	11894	53.0
015655	1	0.0	11895	53.1
015656	2	0.0	11897	53.1
015659	1	0.0	11898	53.1
015665	1	0.0	11899	53.1
015667	1	0.0	11900	53.1
015671	1	0.0	11901	53.1
015679	1	0.0	11902	53.1
015683	2	0.0	11904	53.1
015700	1	0.0	11905	53.1
015730	1	0.0	11906	53.1
015734	1	0.0	11907	53.1
015750	1	0.0	11908	53.1
015756	1	0.0	11909	53.1
015767	1	0.0	11910	53.1
015785	1	0.0	11911	53.1
015800	1	0.0	11912	53.1
015816	1	0.0	11913	53.1
015818	1	0.0	11914	53.1
015840	5	0.0	11919	53.2
015843	1	0.0	11920	53.2
015847	1	0.0	11921	53.2
015859	1	0.0	11922	53.2
015868	1	0.0	11923	53.2
015900	1	0.0	11924	53.2
015909	1	0.0	11925	53.2
015912	1	0.0	11926	53.2
015921	1	0.0	11927	53.2
015944	1	0.0	11928	53.2
015964	1	0.0	11929	53.2
015984	2	0.0	11931	53.2
015988	1	0.0	11932	53.2
015990	1	0.0	11933	53.2
015996	1	0.0	11934	53.2
016000	192	0.9	12126	54.1
016016	1	0.0	12127	54.1
016032	1	0.0	12128	54.1
016055	1	0.0	12129	54.1

ERN1T8	Frequency	Percet	Cumulative Frequency	Cumulative Percent
016952	3	0.0	12261	54.7
016965	1	0.0	12262	54.7
017000	175	0.8	12437	55.5
017001	1	0.0	12438	55.5
017028	1	0.0	12439	55.5
017085	1	0.0	12440	55.5
017100	1	0.0	12441	55.5
017108	2	0.0	12443	55.5
017123	1	0.0	12444	55.5
017144	1	0.0	12445	55.5
017160	2	0.0	12447	55.5
017161	1	0.0	12448	55.5
017212	1	0.0	12449	55.5
017222	1	0.0	12450	55.5
017260	1	0.0	12451	55.5
017264	1	0.0	12452	55.5
017280	1	0.0	12453	55.5
017284	1	0.0	12454	55.5
017300	1	0.0	12455	55.6
017304	1	0.0	12456	55.6
017321	1	0.0	12457	55.6
017342	1	0.0	12458	55.6
017344	1	0.0	12459	55.6
017358	1	0.0	12460	55.6
017400	3	0.0	12463	55.6
017425	2	0.0	12465	55.6

017471	1	0.0	12466	55.6
017472	1	0.0	12467	55.6
017500	27	0.1	12494	55.7
017503	1	0.0	12495	55.7
017520	1	0.0	12496	55.7
017533	1	0.0	12497	55.7
017542	1	0.0	12498	55.7
017550	2	0.0	12500	55.8
017557	1	0.0	12501	55.8
017583	1	0.0	12502	55.8
017599	1	0.0	12503	55.8
017600	7	0.0	12510	55.8
017603	1	0.0	12511	55.8
017640	1	0.0	12512	55.8
017654	1	0.0	12513	55.8
017658	1	0.0	12514	55.8
017680	14	0.1	12528	55.9
017686	1	0.0	12529	55.9
017689	1	0.0	12530	55.9
017700	1	0.0	12531	55.9
017731	1	0.0	12532	55.9
017760	1	0.0	12533	55.9
017771	1	0.0	12534	55.9
017784	1	0.0	12535	55.9
017785	1	0.0	12536	55.9
017800	4	0.0	12540	55.9
017820	1	0.0	12541	55.9
017856	1	0.0	12542	55.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01786	1	0.0	12543	55.9
017890	1	0.0	12544	55.9
017891	1	0.0	12545	56.0
017900	1	0.0	12546	56.0
017914	1	0.0	12547	56.0
017940	1	0.0	12548	56.0
017957	1	0.0	12549	56.0
017968	1	0.0	12550	56.0
017974	1	0.0	12551	56.0
018000	270	1.2	12821	57.2
018001	1	0.0	12822	57.2
018002	1	0.0	12823	57.2
018025	1	0.0	12824	57.2
018033	1	0.0	12825	57.2
018082	1	0.0	12826	57.2
018100	2	0.0	12828	57.2
018170	1	0.0	12829	57.2
018180	1	0.0	12830	57.2
018200	42	0.2	12872	57.4
018218	1	0.0	12873	57.4
018242	1	0.0	12874	57.4
018250	1	0.0	12875	57.4
018265	1	0.0	12876	57.4
018275	1	0.0	12877	57.4
018276	1	0.0	12878	57.4
018280	1	0.0	12879	57.4
018282	1	0.0	12880	57.4
018300	1	0.0	12881	57.5
018304	1	0.0	12882	57.5
018366	1	0.0	12883	57.5
018390	1	0.0	12884	57.5
018400	1	0.0	12885	57.5
018460	2	0.0	12887	57.5
018466	1	0.0	12888	57.5
018467	1	0.0	12889	57.5
018470	1	0.0	12890	57.5
018484	1	0.0	12891	57.5
018490	1	0.0	12892	57.5
018500	33	0.1	12925	57.6
018511	1	0.0	12926	57.7
018540	1	0.0	12927	57.7
018550	1	0.0	12928	57.7
018557	1	0.0	12929	57.7
018590	1	0.0	12930	57.7
018592	1	0.0	12931	57.7
018600	2	0.0	12933	57.7
018643	2	0.0	12935	57.7
018645	1	0.0	12936	57.7
018659	1	0.0	12937	57.7
018700	2	0.0	12939	57.7
018702	1	0.0	12940	57.7



018703	1	0.0	12941	57.7
018720	19	0.1	12960	57.8
018758	1	0.0	12961	57.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
018772	2	0.0	12963	57.8
018775	1	0.0	12964	57.8
018776	1	0.0	12965	57.8
018777	1	0.0	12966	57.8
018787	1	0.0	12967	57.8
018800	1	0.0	12968	57.8
018804	1	0.0	12969	57.8
018808	1	0.0	12970	57.8
018812	1	0.0	12971	57.9
018831	1	0.0	12972	57.9
018859	2	0.0	12974	57.9
018860	1	0.0	12975	57.9
018879	1	0.0	12976	57.9
018880	1	0.0	12977	57.9
018889	1	0.0	12978	57.9
018895	1	0.0	12979	57.9
018900	4	0.0	12983	57.9
018901	1	0.0	12984	57.9
018930	2	0.0	12986	57.9
018931	1	0.0	12987	57.9
018933	1	0.0	12988	57.9
018935	1	0.0	12989	57.9
018940	1	0.0	12990	57.9
018950	1	0.0	12991	57.9
018962	1	0.0	12992	57.9
018980	3	0.0	12995	58.0
018998	1	0.0	12996	58.0
019000	106	0.5	13102	58.4
019005	1	0.0	13103	58.4
019063	1	0.0	13104	58.4
019092	1	0.0	13105	58.4
019107	1	0.0	13106	58.5
019131	1	0.0	13107	58.5
019136	1	0.0	13108	58.5
019150	1	0.0	13109	58.5
019154	1	0.0	13110	58.5
019155	2	0.0	13112	58.5
019156	1	0.0	13113	58.5
019160	1	0.0	13114	58.5
019188	1	0.0	13115	58.5
019200	18	0.1	13133	58.6
019206	1	0.0	13134	58.6
019238	1	0.0	13135	58.6
019240	2	0.0	13137	58.6
019280	1	0.0	13138	58.6
019291	1	0.0	13139	58.6
019300	1	0.0	13140	58.6
019317	1	0.0	13141	58.6
019321	1	0.0	13142	58.6
019338	1	0.0	13143	58.6
019344	1	0.0	13144	58.6
019357	1	0.0	13145	58.6
019385	1	0.0	13146	58.6
019400	1	0.0	13147	58.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
019420	1	0.0	13148	58.6
019440	2	0.0	13150	58.7
019492	1	0.0	13151	58.7
019500	22	0.1	13173	58.8
019504	1	0.0	13174	58.8
019532	1	0.0	13175	58.8
019536	1	0.0	13176	58.8
019541	1	0.0	13177	58.8
019549	1	0.0	13178	58.8
019551	1	0.0	13179	58.8
019552	1	0.0	13180	58.8
019574	1	0.0	13181	58.8
019590	1	0.0	13182	58.8
019597	1	0.0	13183	58.8
019600	2	0.0	13185	58.8
019604	1	0.0	13186	58.8
019637	1	0.0	13187	58.8

019656	1	0.0	13188	58.8
019666	1	0.0	13189	58.8
019700	1	0.0	13190	58.8
019718	1	0.0	13191	58.8
019734	1	0.0	13192	58.8
019760	8	0.0	13200	58.9
019770	1	0.0	13201	58.9
019778	1	0.0	13202	58.9
019780	1	0.0	13203	58.9
019799	1	0.0	13204	58.9
019800	4	0.0	13208	58.9
019812	1	0.0	13209	58.9
019830	1	0.0	13210	58.9
019832	1	0.0	13211	58.9
019872	1	0.0	13212	58.9
019890	1	0.0	13213	58.9
019898	1	0.0	13214	58.9
09900	1	0.0	13215	58.9
019920	1	0.0	13216	58.9
019940	1	0.0	13217	58.9
019961	1	0.0	13218	59.0
019962	1	0.0	13219	59.0
019975	1	0.0	13220	59.0
020000	419	1.9	13639	60.8
020002	1	0.0	13640	60.8
020005	1	0.0	13641	60.8
020010	2	0.0	13643	60.8
020035	1	0.0	13644	60.9
020039	1	0.0	13645	60.9
020072	1	0.0	13646	60.9
020095	1	0.0	13647	60.9
020100	2	0.0	13649	60.9
020101	1	0.0	13650	60.9
020121	1	0.0	13651	60.9
020172	1	0.0	13652	60.9
020186	1	0.0	13653	60.9
020189	1	0.0	13654	60.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
020190	1	0.0	13655	60.9
020200	2	0.0	13657	60.9
020213	1	0.0	13658	60.9
020219	1	0.0	13659	60.9
020220	1	0.0	13660	60.9
020232	1	0.0	13661	60.9
020240	1	0.0	13662	60.9
020250	1	0.0	13663	60.9
020271	1	0.0	13664	60.9
020280	4	0.0	13668	61.0
020294	1	0.0	13669	61.0
020300	2	0.0	13671	61.0
020332	1	0.0	13672	61.0
020346	1	0.0	13673	61.0
020350	1	0.0	13674	61.0
020351	2	0.0	13676	61.0
020384	2	0.0	13678	61.0
020386	1	0.0	13679	61.0
020400	5	0.0	13684	61.0
020411	1	0.0	13685	61.0
020460	1	0.0	13686	61.0
020479	1	0.0	13687	61.0
020484	1	0.0	13688	61.0
020500	9	0.0	13697	61.1
020511	1	0.0	13698	61.1
020575	1	0.0	13699	61.1
020592	1	0.0	13700	61.1
020700	2	0.0	13702	61.1
020713	1	0.0	13703	61.1
020736	1	0.0	13704	61.1
020800	54	0.2	13758	61.4
020827	1	0.0	13759	61.4
020833	1	0.0	13760	61.4
020836	1	0.0	13761	61.4
020843	1	0.0	13762	61.4
020860	1	0.0	13763	61.4
020873	1	0.0	13764	61.4
020875	1	0.0	13765	61.4
020878	1	0.0	13766	61.4
020883	1	0.0	13767	61.4
020900	1	0.0	13768	61.4
020952	1	0.0	13769	61.4

020956	2	0.0	13771	61.4
020979	1	0.0	13772	61.4
021000	138	0.6	13910	62.0
021044	1	0.0	13911	62.0
021073	1	0.0	13912	62.0
021086	1	0.0	13913	62.1
021100	2	0.0	13915	62.1
021112	1	0.0	13916	62.1
021120	2	0.0	13918	62.1
021141	1	0.0	13919	62.1
021160	1	0.0	13920	62.1
021183	1	0.0	13921	62.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
021200	2	0.0	13923	62.1
021216	1	0.0	13924	62.1
021268	2	0.0	13926	62.1
021270	1	0.0	13927	62.1
021285	1	0.0	13928	62.1
021300	1	0.0	13929	62.1
021318	1	0.0	13930	62.1
021320	3	0.0	13933	62.1
021328	1	0.0	13934	62.1
021360	1	0.0	13935	62.2
021372	1	0.0	13936	62.2
021378	1	0.0	13937	62.2
021388	1	0.0	13938	62.2
021400	3	0.0	13941	62.2
021443	1	0.0	13942	62.2
021450	3	0.0	13945	62.2
021460	1	0.0	13946	62.2
021488	1	0.0	13947	62.2
021500	9	0.0	13956	62.2
021504	1	0.0	13957	62.2
021533	1	0.0	13958	62.3
021554	1	0.0	13959	62.3
021580	1	0.0	13960	62.3
021585	1	0.0	13961	62.3
021600	13	0.1	13974	62.3
021660	1	0.0	13975	62.3
021671	1	0.0	13976	62.3
021700	2	0.0	13978	62.3
021727	1	0.0	13979	62.3
021777	1	0.0	13980	62.4
021780	1	0.0	13981	62.4
021788	1	0.0	13982	62.4
021800	2	0.0	13984	62.4
021803	1	0.0	13985	62.4
021826	1	0.0	13986	62.4
021840	3	0.0	13989	62.4
021850	1	0.0	13990	62.4
021869	1	0.	13991	62.4
021873	1	0.0	13992	62.4
021886	1	0.0	13993	62.4
021888	1	0.0	13994	62.4
021892	2	0.0	13996	62.4
021924	1	0.0	13997	62.4
021944	1	0.0	13998	62.4
021970	1	0.0	13999	62.4
021971	1	0.0	14000	62.4
021981	1	0.0	14001	62.4
022000	231	1.0	14232	63.5
022015	1	0.0	14233	63.5
022048	2	0.0	14235	63.5
022097	1	0.0	14236	63.5
022100	10	0.0	14246	63.5
022114	1	0.0	14247	63.5
022130	1	0.0	14248	63.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
022150	1	0.0	14249	63.6
022176	1	0.0	14250	63.6
022198	1	0.0	14251	63.6
022200	2	0.0	14253	63.6
022233	1	0.0	14254	63.6
022256	1	0.0	14255	63.6
022262	1	0.0	14256	63.6
022269	1	0.0	14257	63.6

022270	1	0.0	4258	63.6
022295	1	0.0	14259	63.6
022296	1	0.0	14260	63.6
022298	1	0.0	14261	63.6
022300	1	0.0	14262	63.6
022304	1	0.0	14263	63.6
022308	1	0.0	14264	63.6
022340	1	0.0	14265	63.6
022360	1	0.0	14266	63.6
022390	1	0.0	14267	63.6
022400	2	0.0	14269	63.6
022432	1	0.0	14270	63.6
022450	1	0.0	14271	63.7
022464	1	0.0	14272	63.7
022475	1	0.0	14273	63.7
022477	1	0.0	14274	63.7
022500	17	0.1	14291	63.7
022542	1	0.0	14292	63.7
022575	1	0.0	14293	63.7
022600	1	0.0	14294	63.8
022610	1	0.0	14295	63.8
022646	1	0.0	14296	63.8
022653	1	0.0	14297	63.8
022660	1	0.0	14298	63.8
022665	1	0.0	14299	63.8
022691	1	0.0	14300	63.8
022700	3	0.0	14303	63.8
022710	1	0.0	14304	63.8
022750	1	0.0	14305	63.8
022776	1	0.0	14306	63.8
022784	1	0.0	14307	63.8
02280	9	0.0	14316	63.9
022872	1	0.0	14317	63.9
022880	6	0.0	14323	63.9
022900	2	0.0	14325	63.9
022905	1	0.0	14326	63.9
022919	1	0.0	14327	63.9
022950	1	0.0	14328	63.9
022958	2	0.0	14330	63.9
022965	1	0.0	14331	63.9
022974	1	0.0	14332	63.9
022984	2	0.0	14334	63.9
022992	1	0.0	14335	63.9
023000	153	0.7	14488	64.6
023044	1	0.0	14489	64.6
023050	1	0.0	14490	64.6

ERNLT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
023088	1	0.0	14491	64.6
023100	3	0.0	14494	64.6
023120	1	0.0	14495	64.6
023125	1	0.0	14496	64.7
023140	1	0.0	14497	64.7
023192	2	0.0	14499	64.7
023210	1	0.0	14500	64.7
023225	1	0.0	14501	64.7
023250	1	0.0	14502	64.7
023255	1	0.0	14503	64.7
023280	1	0.0	14504	64.7
023288	1	0.0	14505	64.7
023312	1	0.0	14506	64.7
023327	1	0.0	14507	64.7
023340	1	0.0	14508	64.7
023355	1	0.0	14509	64.7
023400	16	0.1	14525	64.8
023422	1	0.0	14526	64.8
023430	1	0.0	14527	64.8
023463	1	0.0	14528	64.8
023482	1	0.0	14529	64.8
023500	12	0.1	14541	64.9
023527	1	0.0	14542	64.9
023552	1	0.0	14543	64.9
023566	1	0.0	14544	64.9
023586	1	0.0	14545	64.9
023600	1	0.0	14546	64.9
023621	1	0.0	14547	64.9
023645	1	0.0	14548	64.9
023648	1	0.0	14549	64.9
023680	1	0.0	14550	64.9
023686	1	0.0	14551	64.9
023712	2	0.0	14553	64.9

023742	1	0.0	14554	64.9
023758	1	0.0	14555	64.9
023770	1	0.0	14556	64.9
023780	1	0.0	14557	64.9
023800	1	0.0	14558	64.9
023819	1	0.0	14559	64.9
023837	1	0.0	14560	64.9
023838	1	0.0	14561	64.9
023841	1	0.0	14562	64.9
023842	1	0.0	14563	65.0
023845	1	0.0	14564	65.0
023881	1	0.0	14565	65.0
023884	1	0.0	14566	65.0
023894	1	0.0	14567	65.0
023900	1	0.0	14568	65.0
023901	1	0.0	14569	65.0
023911	1	0.0	14570	65.0
023920	2	0.0	14572	65.0
023944	1	0.0	14573	65.0
023953	1	0.0	14574	65.0
024000	242	1.1	14816	66.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
024013	1	0.0	14817	66.1
024100	1	0.0	14818	66.1
024114	1	0.0	14819	66.1
024128	2	0.0	14821	66.1
024173	1	0.0	14822	66.1
024180	1	0.0	14823	66.1
024200	2	0.0	14825	66.1
024217	1	0.0	14826	66.1
024219	1	0.0	14827	66.1
024240	1	0.0	14828	66.1
024242	1	0.0	14829	66.1
024247	1	0.0	14830	66.1
024264	1	0.0	14831	66.1
024293	1	0.0	14832	66.2
024300	2	0.0	14834	66.2
024322	1	0.0	14835	66.2
024332	1	0.0	14836	66.2
024400	1	0.0	14837	66.2
024406	1	0.0	14838	66.2
024440	2	0.0	14840	66.2
024466	1	0.0	14841	66.2
024480	1	0.0	14842	66.2
024500	18	0.1	14860	66.3
024518	1	0.0	14861	66.3
024522	2	0.0	14863	66.3
024534	1	0.0	14864	66.3
024544	2	0.0	14866	66.3
024565	1	0.0	14867	66.3
024594	1	0.0	14868	66.3
024597	1	0.0	14869	66.3
024600	3	0.0	14872	66.3
024615	1	0.0	14873	66.3
024645	1	0.0	14874	66.3
024648	2	0.0	14876	66.3
024674	1	0.0	14877	66.4
024700	4	0.0	14881	66.4
024723	1	0.0	14882	66.4
024750	1	0.0	14883	66.4
024792	1	0.0	14884	66.4
024800	1	0.0	14885	66.4
024814	1	0.0	14886	66.4
024835	1	0.0	14887	66.4
024850	1	0.0	14888	66.4
024864	1	0.0	14889	66.4
024869	2	0.0	14891	66.4
024870	1	0.0	14892	66.4
024895	1	0.0	14893	66.4
024900	4	0.0	14897	66.4
024901	1	0.0	14898	66.4
024921	1	0.0	14899	66.5
024933	1	0.0	14900	66.5
024960	6	0.0	14906	66.5
024981	1	0.0	14907	66.5
024999	1	0.0	14908	66.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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025000	384	1.7	15292	68.2
025001	2	0.0	15294	68.2
025004	1	0.0	15295	68.2
025020	1	0.0	15296	68.2
025026	1	0.0	15297	68.2
025067	1	0.0	15298	68.2
025068	1	0.0	15299	68.2
025070	1	0.0	15300	68.2
025072	1	0.0	15301	68.2
025131	1	0.0	15302	68.2
025149	1	0.0	15303	68.3
025200	2	0.0	15305	68.3
025220	4	0.0	15309	68.3
025272	1	0.0	1531	68.3
025380	1	0.0	15311	68.3
025395	1	0.0	15312	68.3
025400	2	0.0	15314	68.3
025414	1	0.0	15315	68.3
025424	1	0.0	15316	68.3
025454	1	0.0	15317	68.3
025500	7	0.0	15324	68.3
025540	1	0.0	15325	68.4
025600	3	0.0	15328	68.4
025610	1	0.0	15329	68.4
025618	1	0.0	15330	68.4
025638	1	0.0	15331	68.4
025660	1	0.0	15332	68.4
025680	1	0.0	15333	68.4
025688	1	0.0	15334	68.4
025718	1	0.0	15335	68.4
025740	1	0.0	15336	68.4
025750	1	0.0	15337	68.4
025766	1	0.0	15338	68.4
025778	1	0.0	15339	68.4
025800	3	0.0	15342	68.4
025830	1	0.0	15343	68.4
025852	1	0.0	15344	68.4
025871	2	0.0	15346	68.4
025900	1	0.0	15347	68.4
025910	1	0.0	15348	68.5
025917	1	0.0	15349	68.5
025918	2	0.0	15351	68.5
025939	1	0.0	15352	68.5
025992	1	0.0	15353	68.5
026000	192	0.9	15545	69.3
026001	1	0.0	15546	69.3
026021	1	0.0	15547	69.3
026036	1	0.0	15548	69.3
026048	1	0.0	15549	69.4
026050	1	0.0	15550	69.4
026057	1	0.0	15551	69.4
026114	1	0.0	15552	69.4
026125	1	0.0	15553	69.4
026130	1	0.0	15554	69.4

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
026146	1	0.0	15555	69.4
026184	1	0.0	15556	69.4
026200	2	0.0	15558	69.4
026218	1	0.0	15559	69.4
026264	2	0.0	15561	69.4
026268	1	0.0	15562	69.4
026280	1	0.0	15563	69.4
026300	1	0.0	15564	69.4
026304	1	0.0	15565	69.4
026312	1	0.0	15566	69.4
026315	1	0.0	15567	69.4
026364	1	0.0	15568	69.4
026377	1	0.0	15569	69.4
026378	1	0.0	15570	69.4
026400	7	0.0	15577	69.5
026440	1	0.0	15578	69.5
026469	1	0.0	15579	69.5
026471	1	0.0	15580	69.5
026500	15	0.1	15595	69.6
026520	3	0.0	15598	69.6
026532	1	0.0	15599	69.6
026540	1	0.0	15600	69.6
026596	1	0.0	15601	69.6
026605	1	0.0	15602	69.6

026635	1	0.0	15603	69.6
026650	1	0.0	15604	69.6
026655	1	0.0	15605	69.6
026668	1	0.0	15606	69.6
026700	1	0.0	15607	69.6
026740	1	0.0	15608	69.6
026755	1	0.0	15609	69.6
026760	1	0.0	15610	69.6
026780	4	0.0	15614	69.6
026792	1	0.0	15615	69.6
026794	1	0.0	15616	69.6
026805	1	0.0	15617	69.7
026850	1	0.0	15618	69.7
026870	1	0.0	15619	69.7
026880	1	0.0	15620	69.7
026892	1	0.0	15621	69.7
026900	2	0.0	15623	69.7
026922	1	0.0	15624	69.7
026939	1	0.0	15625	69.7
026948	1	0.0	15626	69.7
026961	1	0.0	15627	69.7
027000	164	0.7	15791	70.4
027007	1	0.0	15792	70.4
027013	1	0.0	15793	70.4
027028	1	0.0	15794	70.4
027040	4	0.0	15798	70.5
027059	1	0.0	15799	70.5
027065	1	0.0	15800	70.5
027091	1	0.0	15801	70.5
027143	1	0.0	15802	70.5

ERNLT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
027152	1	0.0	15803	70.5
027205	1	0.0	15804	70.5
027240	1	0.0	15805	70.5
027248	1	0.0	15806	70.5
027277	1	0.0	15807	70.5
027282	1	0.0	15808	70.5
027283	1	0.0	15809	70.5
027300	2	0.0	15811	70.5
027330	1	0.0	15812	70.5
027331	1	0.0	15813	70.5
027352	1	0.0	15814	70.5
027367	1	0.0	15815	70.5
027377	1	0.0	15816	70.5
027389	1	0.0	15817	70.5
027456	1	0.0	15818	70.5
027463	1	0.0	15819	70.6
027472	1	0.0	15820	70.6
027492	1	0.0	15821	70.6
027500	18	0.1	15839	70.6
027509	1	0.0	15840	70.6
027552	1	0.0	15841	70.7
027560	1	0.0	15842	70.7
027586	1	0.0	15843	70.7
027600	4	0.0	15847	70.7
027627	1	0.0	15848	70.7
027636	1	0.0	15849	70.7
027690	1	0.0	15850	70.7
027700	1	0.0	15851	70.7
027720	1	0.0	15852	70.7
027747	1	0.0	15853	70.7
027750	1	0.0	15854	70.7
027755	1	0.0	15855	70.7
027768	1	0.0	15856	70.7
027775	1	0.0	15857	70.7
027819	1	0.0	15858	70.7
027833	1	0.0	15859	70.7
027888	1	0.0	15860	70.7
027900	3	0.0	15863	70.8
027941	1	0.0	15864	70.8
027983	1	0.0	15865	70.8
027988	1	0.0	15866	70.8
028000	223	1.0	16089	71.8
028001	1	0.0	16090	71.8
028080	4	0.0	16094	71.8
028107	1	0.0	16095	71.8
028116	1	0.0	16096	71.8
028123	1	0.0	16097	71.8
028126	1	0.0	6098	71.8
028138	1	0.0	16099	71.8

028149	1	0.0	16100	71.8
028162	1	0.0	16101	71.8
028184	1	0.0	16102	71.8
028200	2	0.0	16104	71.8
028226	1	0.0	16105	71.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
028250	1	0.0	16106	71.8
028269	1	0.0	16107	71.8
028288	1	0.0	16108	71.8
028305	1	0.0	16109	71.8
028334	1	0.0	16110	71.9
028350	1	0.0	16111	71.9
028357	1	0.0	16112	71.9
028400	1	0.0	16113	71.9
028434	1	0.0	16114	71.9
028444	1	0.0	16115	71.9
028460	1	0.0	16116	71.9
028496	2	0.0	16118	71.9
028497	2	0.0	16120	71.9
028500	19	0.1	16139	72.0
028509	1	0.0	16140	72.0
028513	1	0.0	16141	72.0
028525	1	0.0	16142	72.0
028544	1	0.0	16143	72.0
028548	1	0.0	16144	72.0
028561	1	0.0	16145	72.0
028564	1	0.0	16146	72.0
028575	1	0.0	16147	72.0
028579	1	0.0	16148	72.0
028600	15	0.1	16163	72.1
028639	1	0.0	16164	72.1
028646	1	0.0	16165	72.1
028656	1	0.0	16166	72.1
028700	1	0.0	16167	72.1
028704	1	0.0	16168	72.1
028800	13	0.1	16181	72.2
028860	1	0.0	16182	72.2
028863	1	0.0	16183	72.2
028884	1	0.0	16184	72.2
028888	2	0.0	16186	72.2
028929	1	0.0	16187	72.2
028948	1	0.0	16188	72.2
028964	1	0.0	16189	72.2
028973	1	0.0	16190	72.2
028984	1	0.0	16191	72.2
029000	98	0.4	16289	72.7
029004	1	0.0	16290	72.7
029026	1	0.0	16291	72.7
029035	1	0.0	16292	72.7
029120	3	0.0	16295	72.7
029176	1	0.0	16296	72.7
029200	1	0.0	16297	72.7
029240	1	0.0	16298	72.7
029300	1	0.0	16299	72.7
029327	1	0.0	16300	72.7
029349	1	0.0	16301	72.7
029380	1	0.0	16302	72.7
029381	1	0.0	16303	72.7
029392	1	0.0	16304	72.7
029400	1	0.0	16305	72.7

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
029401	1	0.0	16306	72.7
029416	1	0.0	16307	72.7
029500	9	0.0	16316	72.8
029530	1	0.0	16317	72.8
029534	1	0.0	16318	72.8
029572	1	0.0	16319	72.8
029598	1	0.0	16320	72.8
029600	2	0.0	16322	72.8
029611	1	0.0	16323	72.8
029640	1	0.0	16324	72.8
029660	1	0.0	16325	72.8
029680	1	0.0	16326	72.8
029700	4	0.0	16330	72.8
029704	1	0.0	16331	72.8
029717	1	0.0	16332	72.8



029735	1	0.0	16333	72.8
029750	1	0.0	16334	72.9
029783	1	0.0	16335	72.9
029784	1	0.0	16336	72.9
029792	1	0.0	16337	72.9
029803	1	0.0	16338	72.9
029812	1	0.0	16339	72.9
029848	1	0.0	16340	72.9
029859	1	0.0	16341	72.9
029900	2	0.0	16343	72.9
029901	1	0.0	16344	72.9
029910	1	0.0	16345	72.9
029943	1	0.0	16346	72.9
029985	2	0.0	16348	72.9
030000	452	2.0	16800	74.9
030050	1	0.0	16801	74.9
030097	1	0.0	16802	74.9
030099	1	0.0	16803	74.9
030100	1	0.0	16804	74.9
030121	1	0.0	16805	75.0
030127	1	0.0	16806	75.0
030160	1	0.0	16807	75.0
030238	1	0.0	16808	75.0
030268	1	0.0	16809	75.0
030280	1	0.0	16810	75.0
030284	1	0.0	16811	75.0
030286	1	0.0	16812	75.0
030300	3	0.0	16815	75.0
030336	1	0.0	16816	75.0
030400	1	0.0	16817	75.0
030420	1	0.0	16818	75.0
030500	2	0.0	16820	75.0
030517	1	0.0	16821	75.0
030524	1	0.0	16822	75.0
030550	1	0.0	16823	75.0
030558	1	0.0	16824	75.0
030581	1	0.0	16825	75.0
030582	1	0.0	16826	75.0
030600	1	0.0	16827	75.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
030628	1	0.0	16828	75.1
030653	1	0.0	16829	75.1
030680	1	0.0	16830	75.1
030690	1	0.0	16831	75.1
030744	1	0.0	16832	75.1
030747	1	0.0	16833	75.1
030780	1	0.0	16834	75.1
030837	1	0.0	16835	75.1
030905	1	0.0	16836	75.1
030938	1	0.0	16837	75.1
030990	1	0.0	16838	75.1
030996	1	0.0	16839	75.1
031000	85	0.4	16924	75.5
031032	1	0.0	16925	75.5
031083	1	0.0	16926	75.5
031100	1	0.0	16927	75.5
031189	1	0.0	16928	75.5
031193	1	0.0	16929	75.5
031200	29	0.1	16958	75.6
031207	1	0.0	16959	75.6
031230	1	0.0	16960	75.6
031261	1	0.0	16961	75.6
31286	1	0.0	16962	75.7
031299	1	0.0	16963	75.7
031300	1	0.0	16964	75.7
031308	1	0.0	16965	75.7
031330	1	0.0	16966	75.7
031440	1	0.0	16967	75.7
031450	1	0.0	16968	75.7
031486	1	0.0	16969	75.7
031492	1	0.0	16970	75.7
031500	4	0.0	16974	75.7
031504	1	0.0	16975	75.7
031512	1	0.0	16976	75.7
031600	2	0.0	16978	75.7
031621	1	0.0	16979	75.7
031667	1	0.0	16980	75.7
031668	1	0.0	16981	75.7
031669	1	0.0	16982	75.7
031673	1	0.0	16983	75.7

031690	1	0.0	16984	75.8
031701	1	0.0	16985	75.8
031704	1	0.0	16986	75.8
031707	1	0.0	16987	75.8
031717	1	0.0	16988	75.8
031749	1	0.0	16989	75.8
031752	1	0.0	16990	75.8
031773	1	0.0	16991	75.8
031791	1	0.0	16992	75.8
031800	1	0.0	16993	75.8
031848	1	0.0	16994	75.8
031850	1	0.0	16995	75.8
031900	1	0.0	1699	75.8
031968	1	0.0	16997	75.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
031971	1	0.0	16998	75.8
032000	225	1.0	17223	76.8
032002	1	0.0	17224	76.8
032006	2	0.0	17226	76.8
032020	1	0.0	17227	76.8
032035	1	0.0	17228	76.8
032050	1	0.0	17229	76.8
032067	1	0.0	17230	76.8
032070	1	0.0	17231	76.9
032148	1	0.0	17232	76.9
032157	1	0.0	17233	76.9
032165	1	0.0	17234	76.9
032240	1	0.0	17235	76.9
032252	1	0.0	17236	76.9
032274	1	0.0	17237	76.9
032292	1	0.0	17238	76.9
032300	2	0.0	17240	76.9
032325	1	0.0	17241	76.9
032367	1	0.0	17242	76.9
032388	1	0.0	17243	76.9
032400	2	0.0	17245	76.9
032435	1	0.0	17246	76.9
032448	2	0.0	17248	76.9
032472	1	0.0	17249	6.9
032474	1	0.0	17250	76.9
032500	10	0.0	17260	77.0
032512	1	0.0	17261	77.0
032600	2	0.0	17263	77.0
032606	1	0.0	17264	77.0
032613	1	0.0	17265	77.0
032629	1	0.0	17266	77.0
032656	1	0.0	17267	77.0
032658	1	0.0	17268	77.0
032700	3	0.0	17271	77.0
032703	1	0.0	17272	77.0
032708	1	0.0	17273	77.0
032756	1	0.0	17274	77.0
032798	1	0.0	17275	77.0
032829	1	0.0	17276	77.1
032844	1	0.0	17277	77.1
032900	2	0.0	17279	77.1
033000	110	0.5	17389	77.6
033018	1	0.0	17390	77.6
033020	1	0.0	17391	77.6
033072	1	0.0	17392	77.6
033132	1	0.0	17393	77.6
033150	2	0.0	17395	77.6
033176	1	0.0	17396	77.6
033200	1	0.0	17397	77.6
033228	1	0.0	17398	77.6
033229	1	0.0	17399	77.6
033280	4	0.0	17403	77.6
033294	1	0.0	17404	77.6
033393	1	0.0	17405	77.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
033400	1	0.0	17406	77.6
033413	1	0.0	17407	77.6
033467	1	0.0	17408	77.6
033500	8	0.0	17416	77.7
033522	1	0.0	17417	77.7
033530	1	0.0	17418	77.7

033579	1	0.0	17419	77.7
033592	1	0.0	17420	77.7
033600	4	0.0	17424	77.7
033602	1	0.0	17425	77.7
033688	1	0.0	17426	77.7
033696	1	0.0	17427	77.7
033700	2	0.0	17429	77.7
033728	1	0.0	17430	77.7
033744	1	0.0	17431	77.7
033751	1	0.0	17432	77.7
033752	1	0.0	17433	77.8
033790	1	0.0	17434	77.8
033800	10	0.0	17444	77.8
033846	1	0.0	17445	77.8
033868	1	0.0	17446	77.8
033908	1	0.0	17447	77.8
033968	1	0.0	17448	77.8
033992	1	0.0	17449	77.8
034000	118	0.5	17567	78.4
034001	1	0.0	17568	78.4
034008	1	0.0	17569	78.4
034016	1	0.0	17570	78.4
034051	1	0.0	17571	78.4
034061	1	0.0	17572	78.4
034065	1	0.0	17573	78.4
034100	1	0.0	17574	78.4
034164	1	0.0	17575	78.4
034176	1	0.0	17576	78.4
034188	1	0.0	17577	78.4
034200	2	0.0	17579	78.4
034254	1	0.0	17580	78.4
034260	1	0.0	17581	78.4
034284	1	0.0	17582	78.4
034300	1	0.0	17583	78.4
034314	1	0.0	17584	78.4
034316	1	0.0	17585	78.4
034376	1	0.0	17586	78.4
034386	1	0.0	17587	78.4
034415	1	0.0	17588	78.4
034426	1	0.0	17589	78.4
034434	1	0.0	17590	78.5
034488	1	0.0	17591	78.5
034500	6	0.0	17597	78.5
034536	1	0.0	17598	78.5
034545	1	0.0	17599	78.5
034583	1	0.0	17600	78.5
034609	1	0.0	17601	78.5
034610	1	0.0	17602	78.5

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
034611	1	0.0	17603	78.5
034650	1	0.0	17604	78.5
034666	1	0.0	17605	78.5
034670	1	0.0	17606	78.5
034689	1	0.0	17607	78.5
034694	1	0.0	17608	78.5
034707	1	0.0	17609	78.5
034709	1	0.0	17610	78.5
034800	2	0.0	17612	78.6
034805	1	0.0	17613	78.6
034840	1	0.0	17614	78.6
034900	2	0.0	17616	78.6
034920	1	0.0	17617	78.6
034944	1	0.0	17618	78.6
034961	1	0.0	17619	78.6
035000	317	1.4	17936	80.0
035006	1	0.0	17937	80.0
035022	1	0.0	17938	80.0
035023	1	0.0	17939	80.0
035045	1	0.0	17940	80.0
035050	1	0.0	17941	80.0
035076	1	0.0	17942	80.0
035083	1	0.0	17943	80.0
035100	1	0.0	17944	80.0
035181	1	0.0	17945	80.0
035200	2	0.0	17947	80.0
035230	1	0.0	17948	80.0
03527	1	0.0	17949	80.1
035285	1	0.0	17950	80.1
035334	1	0.0	17951	80.1
035345	2	0.0	17953	80.1

035348	1	0.0	17954	80.1
035352	1	0.0	17955	80.1
035400	1	0.0	17956	80.1
035408	1	0.0	17957	80.1
035420	1	0.0	17958	80.1
035430	1	0.0	17959	80.1
035489	1	0.0	17960	80.1
035500	1	0.0	17961	80.1
035597	1	0.0	17962	80.1
035616	1	0.0	17963	80.1
035673	1	0.0	17964	80.1
035690	1	0.0	17965	80.1
035695	1	0.0	17966	80.1
035731	1	0.0	17967	80.1
035750	2	0.0	17969	80.1
035760	1	0.0	17970	80.1
035763	1	0.0	17971	80.2
035766	1	0.0	17972	80.2
035900	1	0.0	17973	80.2
035919	1	0.0	17974	80.2
035984	1	0.0	17975	80.2
036000	153	0.7	18128	80.9
036010	1	0.0	18129	80.9

ERN1T8	Freuency	Percent	Cumulative Frequency	Cumulative Percent
036024	1	0.0	18130	80.9
036091	1	0.0	18131	80.9
036116	1	0.0	18132	80.9
036120	1	0.0	18133	80.9
036150	1	0.0	18134	80.9
036175	1	0.0	18135	80.9
036200	1	0.0	18136	80.9
036206	1	0.0	18137	80.9
036215	1	0.0	18138	80.9
036220	1	0.0	18139	80.9
036225	1	0.0	18140	80.9
036235	1	0.0	18141	80.9
036247	1	0.0	18142	80.9
036270	1	0.0	18143	80.9
036275	1	0.0	18144	80.9
036300	1	0.0	18145	80.9
036328	1	0.0	18146	80.9
036379	1	0.0	18147	80.9
036398	1	0.0	18148	80.9
036400	13	0.1	18161	81.0
036447	1	0.0	18162	81.0
036500	3	0.0	18165	81.0
036521	1	0.0	18166	81.0
036556	1	0.0	18167	81.0
036570	1	0.0	18168	81.0
036586	1	0.0	18169	81.0
036605	1	0.0	18170	81.0
036636	1	0.0	18171	81.0
036660	1	0.0	18172	81.0
036700	2	0.0	18174	81.1
036738	1	0.0	18175	81.1
036780	1	0.0	18176	81.1
036800	1	0.0	18177	81.1
036819	1	0.0	18178	81.1
036842	1	0.0	18179	81.1
036856	1	0.0	18180	81.1
036857	1	0.0	18181	81.1
036864	1	0.0	18182	81.1
036869	1	0.0	18183	81.1
036888	1	0.0	18184	81.1
036889	1	0.0	18185	81.1
036899	1	0.0	18186	81.1
036900	2	0.0	18188	81.1
036901	1	0.0	18189	81.1
036928	2	0.0	18191	81.1
037000	86	0.4	18277	81.5
037027	1	0.0	18278	81.5
037072	1	0.0	18279	81.5
037092	1	0.0	18280	81.5
037100	1	0.0	18281	81.5
037181	1	0.0	18282	81.5
037200	2	0.0	18284	81.5
037266	1	0.0	18285	81.6
037316	1	0.0	18286	81.6

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
037332	1	0.0	18287	81.6
037374	1	0.0	18288	81.6
037388	1	0.0	18289	81.6
037400	2	0.0	18291	81.6
037402	1	0.0	18292	81.6
037413	1	0.0	18293	81.6
037436	1	0.0	18294	81.6
037440	2	0.0	18296	81.6
037461	1	0.0	18297	81.6
037482	1	0.0	18298	81.6
037492	1	0.0	18299	81.6
037500	17	0.1	18316	81.7
037530	1	0.0	18317	81.7
037552	1	0.0	18318	81.7
037577	1	0.0	18319	81.7
037668	1	0.0	18320	81.7
037696	1	0.0	18321	81.7
037700	1	0.0	18322	81.7
037752	1	0.0	18323	81.7
037800	2	0.0	18325	81.7
037864	1	0.0	18326	81.7
037900	2	0.0	18328	81.7
038000	143	0.6	18471	82.4
038001	1	0.0	18472	82.4
038070	1	0.0	18473	82.4
038100	2	0.0	18475	82.4
038116	1	0.0	18476	82.4
038200	2	0.0	18478	82.4
038208	1	0.0	18479	82.4
038261	1	0.0	18480	82.4
038272	1	0.0	18481	82.4
038300	1	0.0	18482	82.4
038359	1	0.0	18483	82.4
038400	8	0.0	18491	82.5
038402	1	0.0	18492	82.5
038432	1	0.0	18493	82.5
038451	1	0.0	18494	82.5
038485	1	0.0	18495	82.5
038500	8	0.0	18503	82.5
038544	1	0.0	18504	82.5
038562	1	0.0	18505	82.5
038595	1	0.0	18506	82.5
038673	1	0.0	18507	82.5
038728	1	0.0	18508	82.5
038785	1	0.0	18509	82.6
038800	2	0.0	18511	82.6
038843	1	0.0	18512	82.6
038900	1	0.0	18513	82.6
038956	1	0.0	18514	82.6
038965	1	0.0	18515	82.6
038975	1	0.0	18516	82.6
039000	69	0.3	18585	82.9
039035	1	0.0	18586	82.9
039061	1	0.0	18587	82.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
039200	2	0.0	18589	82.9
039300	1	0.0	18590	82.9
039364	1	0.0	18591	82.9
039455	1	0.0	18592	82.9
039500	4	0.0	18596	82.9
039520	1	0.0	18597	82.9
039578	1	0.0	18598	82.9
039604	1	0.0	18599	83.0
039633	1	0.0	18600	83.0
039686	1	0.0	18601	83.0
039700	1	0.0	18602	83.0
039716	1	0.0	18603	83.0
039730	1	0.0	18604	83.0
039800	4	0.0	18608	83.0
039820	1	0.0	18609	83.0
039898	1	0.0	18610	83.0
039939	1	0.0	18611	83.0
039950	1	0.0	18612	83.0
039999	1	0.0	18613	83.0
040000	339	1.5	18952	84.5
040001	1	0.0	18953	84.5
040006	1	0.0	18954	84.5

040040	1	0.0	18955	84.5
040049	1	0.0	18956	84.5
040091	1	0.0	18957	84.6
040146	1	0.0	18958	84.6
040179	1	0.0	18959	84.6
040185	1	0.0	18960	84.6
040189	1	0.0	18961	84.6
040200	1	0.0	18962	84.6
040300	2	0.0	18964	84.6
040350	1	0.0	18965	84.6
040387	1	0.0	18966	84.6
040432	1	0.0	18967	84.6
040461	1	0.0	18968	84.6
040500	2	0.0	18970	84.6
040630	1	0.0	18971	84.6
040645	1	0.0	18972	84.6
040700	1	0.0	18973	84.6
040744	1	0.0	18974	84.6
040750	1	0.0	18975	84.6
040757	1	0.0	18976	84.6
040772	1	0.0	18977	84.6
040800	1	0.0	18978	84.6
040900	1	0.0	18979	84.6
040985	1	0.0	18980	84.7
041000	52	0.2	19032	84.9
041121	1	0.0	19033	84.9
041147	1	0.0	19034	84.9
041200	1	0.0	19035	84.9
041283	1	0.0	19036	84.9
041300	1	0.0	19037	84.9
041327	1	0.0	19038	84.9
041388	1	0.0	19039	84.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
041471	1	0.0	19040	84.9
041500	5	0.0	19045	84.9
041505	1	0.0	19046	84.9
041600	1	0.1	19061	85.0
041615	1	0.0	19062	85.0
041650	1	0.0	19063	85.0
041700	2	0.0	19065	85.0
041725	1	0.0	19066	85.0
041740	1	0.0	19067	85.0
041800	1	0.0	19068	85.0
041834	1	0.0	19069	85.0
041881	1	0.0	19070	85.1
041900	2	0.0	19072	85.1
041945	1	0.0	19073	85.1
042000	143	0.6	19216	85.7
042010	1	0.0	19217	85.7
042040	1	0.0	19218	85.7
042100	1	0.0	19219	85.7
042165	1	0.0	19220	85.7
042189	1	0.0	19221	85.7
042279	1	0.0	19222	85.7
042288	1	0.0	19223	85.7
042292	1	0.0	19224	85.7
042300	2	0.0	19226	85.7
042350	1	0.0	19227	85.8
042380	1	0.0	19228	85.8
042435	1	0.0	19229	85.8
042457	1	0.0	19230	85.8
042500	9	0.0	19239	85.8
042528	1	0.0	19240	85.8
042594	1	0.0	19241	85.8
042640	1	0.0	19242	85.8
042712	1	0.0	19243	85.8
042728	1	0.0	19244	85.8
042780	1	0.0	19245	85.8
042816	1	0.0	19246	85.8
042875	1	0.0	19247	85.8
042900	1	0.0	19248	85.8
042907	1	0.0	19249	85.9
043000	72	0.3	19321	86.2
043008	1	0.0	19322	86.2
043082	1	0.0	19323	86.2
043147	1	0.0	19324	86.2
043158	1	0.0	19325	86.2
043160	1	0.0	19326	86.2
043176	1	0.0	19327	86.2
043200	11	0.0	19338	86.2

043300	1	0.0	19339	86.3
043301	1	0.0	19340	86.3
043345	1	0.0	19341	86.3
043447	1	0.0	19342	86.3
043500	2	0.0	19344	86.3
043513	1	0.0	19345	86.3
043547	1	0.0	19346	86.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
043572	1	0.0	19347	86.3
043580	1	0.0	19348	86.3
043717	1	0.0	19349	86.3
043755	1	0.0	19350	86.3
043758	1	0.0	19351	86.3
043800	4	0.0	19355	86.3
043824	1	0.0	19356	86.3
043842	1	0.0	19357	86.3
043878	1	0.0	19358	86.3
043886	1	0.0	19359	86.3
043899	1	0.0	19360	86.3
043900	1	0.0	19361	86.4
043926	1	0.0	19362	86.4
043980	1	0.0	19363	86.4
044000	51	0.2	19414	86.6
044045	1	0.0	19415	86.6
044100	1	0.0	19416	86.6
044200	3	0.0	19419	86.6
044250	1	0.0	19420	86.6
044290	1	0.0	19421	86.6
044317	1	0.0	19422	86.6
044367	1	0.0	19423	86.6
044400	1	0.0	19424	86.6
044479	1	0.0	19425	86.6
044500	2	0.0	19427	86.6
044545	1	0.0	19428	86.7
044571	1	0.0	19429	86.7
044600	1	0.0	19430	86.7
044652	1	0.0	19431	86.7
044690	1	0.0	19432	86.7
044754	1	0.0	19433	86.7
044800	1	0.0	19434	86.7
044808	1	0.0	19435	86.7
044814	1	0.0	19436	86.7
044848	1	0.0	19437	86.7
044871	1	0.0	19438	86.7
045000	233	1.0	19671	87.7
045145	1	0.0	19672	87.7
045200	1	0.0	19673	87.7
045295	1	0.0	19674	87.7
045328	1	0.0	19675	87.8
045348	1	0.0	19676	87.8
045500	3	0.0	19679	87.8
045561	1	0.0	19680	87.8
045565	1	0.0	19681	87.8
045595	1	0.0	19682	87.8
045600	2	0.0	19684	87.8
045628	1	0.0	19685	87.8
045640	1	0.0	19686	87.8
045760	1	0.0	19687	87.8
045799	1	0.0	19688	87.8
045810	1	0.0	19689	87.8
045868	1	0.0	19690	87.8
045878	1	0.0	19691	87.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
046000	58	0.3	19749	88.1
046120	2	0.0	19751	88.1
046147	1	0.0	19752	88.1
046150	1	0.0	19753	88.1
046349	1	0.0	19754	88.1
046355	1	0.0	19755	88.1
046356	1	0.0	19756	88.1
046393	1	0.0	19757	88.1
046477	1	0.0	19758	88.1
046488	1	0.0	19759	88.1
046493	1	0.0	19760	88.1
046500	3	0.0	19763	88.1
046511	1	0.0	19764	88.1

046590	1	0.0	19765	88.2
046600	1	0.0	19766	88.2
046645	1	0.0	19767	88.2
046676	1	0.0	19768	88.2
046696	1	0.0	19769	88.2
046705	1	0.0	19770	88.2
046708	1	0.0	19771	88.2
046715	1	0.0	19772	88.2
046800	5	0.0	19777	88.2
046820	1	0.0	19778	88.2
046822	1	0.0	19779	88.2
046900	1	0.0	19780	88.2
046935	1	0.0	19781	88.2
047000	49	0.2	19830	88.4
047012	1	0.0	19831	88.4
047015	1	0.0	19832	88.5
047020	1	0.0	19833	88.5
047148	1	0.0	19834	88.5
047200	1	0.0	19835	88.5
047300	1	0.0	19836	88.5
047468	1	0.0	19837	88.5
047500	6	0.0	19843	88.5
047527	1	0.0	19844	88.5
047561	1	0.0	19845	88.5
047574	1	0.0	19846	88.5
047596	1	0.0	19847	88.5
047700	2	0.0	19849	88.5
047714	1	0.0	19850	88.5
047777	1	0.0	19851	88.5
047800	2	0.0	19853	88.5
047843	1	0.0	19854	88.6
047936	1	0.0	19855	88.6
047945	1	0.0	19856	88.6
047979	1	0.0	19857	88.6
048000	87	0.4	19944	89.0
048042	1	0.0	19945	89.0
048048	1	0.0	19946	89.0
048100	1	0.0	19947	89.0
048104	1	0.0	19948	89.0
048168	1	0.0	19949	89.0
048176	1	0.0	19950	89.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
048213	2	0.0	19952	89.0
048240	2	0.0	19954	89.0
048300	1	0.0	19955	89.0
048355	2	0.0	19957	89.0
048375	1	0.0	19958	89.0
048450	1	0.0	19959	89.0
048500	6	0.0	19965	89.0
048600	1	0.0	19966	89.1
048677	1	0.0	19967	89.1
048700	2	0.0	19969	89.1
048768	1	0.0	19970	89.1
048800	1	0.0	19971	89.1
048828	1	0.0	19972	89.1
048900	2	0.0	19974	89.1
048918	1	0.0	19975	89.1
048961	1	0.0	19976	89.1
048984	1	0.0	19977	89.1
048993	1	0.0	19978	89.1
048999	1	0.0	19979	89.1
049000	44	0.2	20023	89.3
049095	1	0.0	20024	89.3
049142	1	0.0	20025	89.3
049400	1	0.0	20026	89.3
049414	1	0.0	20027	89.3
049556	1	0.0	20028	89.3
049568	1	0.0	20029	89.3
049588	1	0.0	20030	89.3
049600	2	0.0	20032	89.3
049602	1	0.0	20033	89.3
049647	1	0.0	20034	89.4
049740	1	0.0	20035	89.4
049800	3	0.0	20038	89.4
049839	1	0.0	20039	89.4
049900	1	0.0	20040	89.4
049920	1	0.0	20041	89.4
049941	1	0.0	20042	89.4
049950	1	0.0	20043	89.4
049999	1	0.0	20044	89.4



050000	296	1.3	20340	90.7
050001	1	0.0	20341	90.7
050031	1	0.0	20342	90.7
050037	1	0.0	20343	90.7
050050	1	0.0	20344	90.7
050101	1	0.0	20345	90.7
050148	1	0.0	20346	90.7
050150	1	0.0	20347	90.7
050205	1	0.0	20348	90.8
050237	1	0.0	20349	90.8
050400	2	0.0	20351	90.8
050500	4	0.0	20355	90.8
050596	1	0.0	20356	90.8
050650	1	0.0	20357	90.8
050673	1	0.0	20358	90.8
050700	1	0.0	20359	90.8

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
050762	1	0.0	20360	90.8
050805	1	0.0	20361	90.8
050895	1	0.0	20362	90.8
050977	1	0.0	20363	90.8
051000	27	0.1	20390	90.9
051035	1	0.0	20391	90.9
051178	1	0.0	20392	91.0
051233	1	0.0	20393	91.0
051266	1	0.0	20394	91.0
051342	1	0.0	20395	91.0
051500	2	0.0	20397	91.0
051571	1	0.0	20398	91.0
051600	1	0.0	20399	91.0
051621	1	0.0	20400	91.0
051642	1	0.0	20401	91.0
051648	1	0.0	20402	91.0
051669	1	0.0	20403	91.0
051673	1	0.0	20404	91.0
051696	1	0.0	20405	91.0
051716	1	0.0	20406	91.0
051877	1	0.0	20407	91.0
051915	1	0.0	20408	91.0
052000	86	0.4	20494	91.4
052006	1	0.0	20495	91.4
052011	1	0.0	20496	91.4
052321	1	0.0	20497	91.4
052349	1	0.0	20498	91.4
052499	1	0.0	20499	91.4
052500	3	0.0	20502	91.4
052528	1	0.0	20503	91.4
052584	1	0.0	20504	91.4
052777	1	0.0	20505	91.5
052800	1	0.0	20506	91.5
052875	1	0.0	20507	91.5
052893	1	0.0	20508	91.5
053000	38	0.2	20546	91.6
053035	1	0.0	20547	91.6
053092	1	0.0	20548	91.6
053480	1	0.0	20549	91.7
053600	1	0.0	20550	91.7
053616	1	0.0	20551	91.7
053641	1	0.0	20552	91.7
053859	1	0.0	20553	91.7
053866	1	0.0	20554	91.7
054000	36	0.2	20590	91.8
054080	1	0.0	20591	91.8
054104	1	0.0	20592	91.8
054193	1	0.0	20593	91.8
054200	1	0.0	20594	91.9
054266	1	0.0	20595	91.9
054432	1	0.0	20596	91.9
054637	1	0.0	20597	91.9
054676	1	0.0	20598	91.9
054793	1	0.0	20599	91.9

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
055000	107	0.5	20706	92.4
055136	1	0.0	20707	92.4
055200	1	0.0	20708	92.4
055204	1	0.0	20709	92.4

055252	1	0.0	20710	92.4
055382	1	0.0	20711	92.4
055448	1	0.0	20712	92.4
055480	1	0.0	20713	92.4
055483	1	0.0	20714	92.4
055500	1	0.0	20715	92.4
055600	2	0.0	20717	92.4
055614	1	0.0	20718	92.4
055652	1	0.0	20719	92.4
055779	1	0.0	20720	92.4
056000	35	0.2	20755	92.6
056100	1	0.0	20756	92.6
056271	1	0.0	20757	92.6
056400	2	0.0	20759	92.6
056454	2	0.0	20761	92.6
056480	1	0.0	20762	92.6
056500	1	0.0	20763	92.6
056600	1	0.0	20764	92.6
056800	1	0.0	20765	92.6
056915	1	0.0	20766	92.6
057000	38	0.2	20804	92.8
057004	1	0.0	20805	92.8
057029	1	0.0	20806	92.8
057195	1	0.0	20807	92.8
057200	1	0.0	20808	92.8
057301	1	0.0	20809	92.8
057390	1	0.0	20810	92.8
057432	1	0.0	20811	92.8
057500	3	0.0	20814	92.8
057503	1	0.0	20815	92.8
057590	1	0.0	20816	92.8
057822	1	0.0	20817	92.8
057824	1	0.0	20818	92.9
057978	1	0.0	20819	92.9
058000	44	0.2	20863	93.1
058026	1	0.0	20864	93.1
058040	1	0.0	20865	93.1
058337	1	0.0	20866	93.1
058500		0.0	20867	93.1
058600	2	0.0	20869	93.1
059000	17	0.1	20886	93.2
059500	3	0.0	20889	93.2
059525	1	0.0	20890	93.2
059620	1	0.0	20891	93.2
059813	1	0.0	20892	93.2
060000	180	0.8	21072	94.0
060100	2	0.0	21074	94.0
060117	1	0.0	21075	94.0
060149	1	0.0	21076	94.0
060153	1	0.0	21077	94.0

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
060300	1	0.0	21078	94.0
060500	2	0.0	21080	94.0
060572	1	0.0	21081	94.0
060857	1	0.0	21082	94.0
061000	7	0.0	21089	94.1
061176	1	0.0	21090	94.1
061444	1	0.0	21091	94.1
061770	1	0.0	21092	94.1
061936	1	0.0	21093	94.1
062000	51	0.2	21144	94.3
062045	1	0.0	21145	94.3
062050	1	0.0	21146	94.3
062107	1	0.0	21147	94.3
062300	1	.0	21148	94.3
062372	1	0.0	21149	94.3
062385	1	0.0	21150	94.3
062400	3	0.0	21153	94.3
062436	1	0.0	21154	94.3
062500	3	0.0	21157	94.4
062665	1	0.0	21158	94.4
062700	1	0.0	21159	94.4
062727	1	0.0	21160	94.4
062920	1	0.0	21161	94.4
063000	25	0.1	21186	94.5
063004	1	0.0	21187	94.5
063436	1	0.0	21188	94.5
063437	1	0.0	21189	94.5
063500	1	0.0	21190	94.5
063541	1	0.0	21191	94.5

063725	1	0.0	21192	94.5
063754	1	0.0	21193	94.5
063923	1	0.0	21194	94.5
064000	13	0.1	21207	94.6
064139	1	0.0	21208	94.6
064400	1	0.0	21209	94.6
064486	1	0.0	21210	94.6
064588	1	0.0	21211	94.6
064600	1	0.0	21212	94.6
064606	1	0.0	21213	94.6
064610	1	0.0	21214	94.6
064630	1	0.0	21215	94.6
064661	1	0.0	21216	94.6
064844	1	0.0	21217	94.6
064945	1	0.0	21218	94.6
065000	105	0.5	21323	95.1
065105	1	0.0	21324	95.1
065200	1	0.0	21325	95.1
065280	1	0.0	21326	95.1
065300	1	0.0	21327	95.1
065400	1	0.0	21328	95.1
065555	1	0.0	21329	95.1
065671	1	0.0	21330	95.1
065749	1	0.0	21331	95.1
065934	1	0.0	21332	95.1

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
066000	5	0.0	21337	95.2
066068	1	0.0	21338	95.2
066347	1	0.0	21339	95.2
066434	1	0.0	21340	95.2
066495	1	0.0	21341	95.2
066500	1	0.0	21342	95.2
066826	1	0.0	21343	95.2
067000	19	0.1	21362	95.3
067218	1	0.0	21363	95.3
067402	1	0.0	21364	95.3
067495	1	0.0	21365	95.3
067500	2	0.0	21367	95.3
067739	1	0.0	21368	95.3
067900	2	0.0	21370	95.3
068000	24	0.1	21394	95.4
06884	1	0.0	21395	95.4
068400	1	0.0	21396	95.4
068484	1	0.0	21397	95.4
068500	3	0.0	21400	95.4
068508	1	0.0	21401	95.5
068894	1	0.0	21402	95.5
069000	11	0.0	21413	95.5
069200	1	0.0	21414	95.5
069400	1	0.0	21415	95.5
069413	1	0.0	21416	95.5
069422	1	0.0	21417	95.5
069646	1	0.0	21418	95.5
069708	1	0.0	21419	95.5
069878	1	0.0	21420	95.5
069889	1	0.0	21421	95.5
070000	93	0.4	21514	96.0
070001	1	0.0	21515	96.0
070006	1	0.0	21516	96.0
070200	2	0.0	21518	96.0
070221	1	0.0	21519	96.0
070276	1	0.0	21520	96.0
070372	1	0.0	21521	96.0
070824	1	0.0	21522	96.0
071000	4	0.0	21526	96.0
071183	1	0.0	21527	96.0
071200	1	0.0	21528	96.0
071502	1	0.0	21529	96.0
071600	1	0.0	21530	96.0
071827	1	0.0	21531	96.0
072000	26	0.1	21557	96.1
072086	1	0.0	21558	96.2
072267	1	0.0	21559	96.2
072295	1	0.0	21560	96.2
072375	1	0.0	21561	96.2
072500	2	0.0	21563	96.2
072698	1	0.0	21564	96.2
072700	1	0.0	21565	96.2
072800	2	0.0	21567	96.2
072947	1	0.0	21568	96.2

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
073000	7	0.0	21575	96.2
073370	1	0.0	21576	96.2
073900	1	0.0	21577	96.2
074000	10	0.0	21587	96.3
074578	1	0.0	21588	96.3
074854	1	0.0	21589	96.3
075000	73	0.3	21662	96.6
075451	1	0.0	21663	96.6
075549	1	0.0	21664	96.6
075566	1	0.0	21665	96.6
075671	1	0.0	21666	96.6
075775	1	0.0	21667	96.6
075900	1	0.0	21668	96.6
076000	5	0.0	21673	96.7
076114	1	0.0	21674	96.7
076533	1	0.0	21675	96.7
076639	1	0.0	21676	96.
076821	1	0.0	21677	96.7
076827	1	0.0	21678	96.7
076837	1	0.0	21679	96.7
076858	1	0.0	21680	96.7
077000	9	0.0	21689	96.7
077424	1	0.0	21690	96.7
077505	1	0.0	21691	96.7
077732	1	0.0	21692	96.7
078000	16	0.1	21708	96.8
079000	3	0.0	21711	96.8
079200	1	0.0	21712	96.8
079658	1	0.0	21713	96.8
079812	1	0.0	21714	96.8
079888	1	0.0	21715	96.9
079890	1	0.0	21716	96.9
080000	69	0.3	21785	97.2
080500	1	0.0	21786	97.2
080600	1	0.0	21787	97.2
080782	1	0.0	21788	97.2
080855	1	0.0	21789	97.2
080875	1	0.0	21790	97.2
080954	1	0.0	21791	97.2
081000	5	0.0	21796	97.2
081276	1	0.0	21797	97.2
081346	1	0.0	21798	97.2
081468	1	0.0	21799	97.2
081482	1	0.0	21800	97.2
081625	1	0.0	21801	97.2
081694	1	0.0	21802	97.2
081926	1	0.0	21803	97.2
082000	6	0.0	21809	97.3
082500	1	0.0	21810	97.3
082547	1	0.0	21811	97.3
082775	1	0.0	21812	97.3
083000	2	0.0	21814	97.3
083440	1	0.0	21815	97.3
084000	5	0.0	21820	97.3

ERN1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
084156	1	0.0	21821	97.3
084283	1	0.0	21822	97.3
084381	1	0.0	21823	97.3
084500	1	0.0	21824	97.3
084926	1	0.0	21825	97.3
085000	41	0.2	21866	97.5
085400	1	0.0	21867	97.5
085500	1	0.0	21868	97.5
085682	1	0.0	21869	97.5
086000	6	0.0	21875	97.6
086300	1	0.0	21876	97.6
086740	1	0.0	21877	97.6
086953	1	0.0	21878	97.6
087000	7	0.0	21885	97.6
087140	1	0.0	21886	97.6
087600	1	0.0	21887	97.6
087837	1	0.0	21888	97.6
088000	7	0.0	21895	97.7
088168	1	0.0	21896	97.7
088321	1	0.0	21897	97.7
088500	1	0.0	21898	97.7

089000	3	0.0	21901	97.7
089496	1	0.0	21902	97.7
089886	1	0.0	21903	97.7
090000	45	0.2	21948	97.9
090901	1	0.0	21949	97.9
091000	4	0.0	21953	97.9
091431	1	0.0	21954	97.9
091824	1	0.0	21955	97.9
092000	11	0.0	21966	98.0
092296	1	0.0	21967	98.0
092500	2	0.0	21969	98.0
093000	5	0.0	21974	98.0
094000	2	0.0	21976	98.0
094454	1	0.0	21977	98.0
094500	1	0.0	21978	98.0
094512	1	0.0	21979	98.0
094622	1	0.0	21980	98.0
095000	17	0.1	21997	98.1
095001	1	0.0	21998	98.1
095800	1	0.0	21999	98.1
096000	8	0.0	22007	98.2
096240	1	0.0	22008	98.2
096500	1	0.0	22009	98.2
097000	5	0.0	22014	98.2
097933	1	0.0	22015	98.2
098000	4	0.0	22019	98.2
098635	1	0.0	22020	98.2
098858	1	0.0	22021	98.2
099000	4	0.0	22025	98.2
100000	396	1.8	22421	100.0

Frequency Missing = 34076

REPLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12012	60.4	12012	60.4
2	7055	35.5	19067	95.9
D	696	3.5	19763	99.4
R	126	0.6	19889	100.0

Frequency Missing = 36608

REPRT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8846	73.6	8846	73.6
2	3056	25.4	11902	99.1
D	98	0.8	12000	99.9
R	12	0.1	12012	100.0

Frequency Missing = 44485

HIPLN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12893	64.8	12893	64.8
2	6610	33.2	19503	98.1
D	288	1.4	19791	99.5
R	97	0.5	19888	100.0

Frequency Missing = 36609

HIPRT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10800	83.8	10800	83.8
2	2064	16.0	12864	99.8
D	21	0.2	12885	99.9
R	8	0.1	12893	100.0

Frequency Missing = 43604

J2WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1349	100.0	1349	100.0

Frequency Missing = 55148

J2WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1354	100.0	1354	100.0

Frequency Missing = 55143

J2WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1339	100.0	1339	100.0

Frequency Missing = 55158

J2WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1333	100.0	1333	100.0

Frequency Missing = 55164

J2WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1334	100.0	1334	100.0

Frequency Missing = 55163

J2WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1332	100.0	1332	100.0

Frequency Missing = 55165

J2WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1335	100.0	1335	100.0

Frequency Missing = 55162

J2WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1329	100.0	1329	100.0

Frequency Missing = 55168

J2WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1325	100.0	1325	100.0

Frequency Missing = 55172

J2WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1316	100.0	1316	100.0

Frequency Missing = 55181

J2WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1307	100.0	1307	100.0

Frequency Missing = 55190

Cumulative Cumulative

J2WK12U8	Frequency	Percent	Frequency	Percent
X	1315	100.0	1315	100.0
Frequency Missing = 55182				
J2WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1235	100.0	1235	100.0
Frequency Missing = 55262				
J2WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1222	100.0	1222	100.0
Frequency Missing = 55275				
J2WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1177	100.0	1177	100.0
Frequency Missing = 55320				
J2WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1179	100.0	1179	100.0
Frequency Missing = 55318				
J2WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1158	100.0	1158	100.0
Frequency Missing = 55339				
J2WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1158	100.0	1158	100.0
Frequency Missing = 55339				
J2WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1130	100.0	1130	100.0
Frequency Missing = 55367				
J2WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1137	100.0	1137	100.0
Frequency Missing = 55360				
J2WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1126	100.0	1126	100.0
Frequency Missing = 55371				
J2WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1124	100.0	1124	100.0

Frequency Missing = 55373

J2WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1128	100.0	1128	100.0

Frequency Missing = 55369

J2WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1149	100.0	1149	100.0

Frequency Missing = 55348

J2WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1135	100.0	1135	100.0

Frequency Missing = 55362

J2WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1141	100.0	1141	100.0

Frequency Missing = 55356

J2WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1157	100.0	1157	100.0

Frequency Missing = 55340

J2WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1146	100.0	1146	100.0

Frequency Missing = 55351

J2WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1154	100.0	1154	100.0

Frequency Missing = 55343

J2WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1162	100.0	1162	100.0

Frequency Missing = 55335

J2WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1192	100.0	1192	100.0

Frequency Missing = 55305

J2WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1197	100.0	1197	100.0

Frequency Missing = 55300

Cumulative Cumulative



J2WK33U8	Frequency	Percent	Frequency	Percent
X	1198	100.0	1198	100.0
Frequency Missing = 55299				
J2WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1193	100.0	1193	100.0
Frequency Missing = 55304				
J2WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1206	100.0	1206	100.0
Frequency Missing = 55291				
J2WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1323	100.0	1323	100.0
Frequency Missing = 55174				
J2WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1336	100.0	1336	100.0
Frequency Missing = 55161				
J2WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1366	100.0	1366	100.0
Frequency Missing = 55131				
J2WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1385	100.0	1385	100.0
Frequency Missing = 55112				
J2WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1490	100.0	1490	100.0
Frequency Missing = 55007				
J2WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1515	100.0	1515	100.0
Frequency Missing = 54982				
J2WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1560	100.0	1560	100.0
Frequency Missing = 54937				
J2WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1576	100.0	1576	100.0

Frequency Missing = 54921

J2WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1620	100.0	1620	100.0

Frequency Missing = 54877

J2WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1644	100.0	1644	100.0

Frequency Missing = 54853

J2WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1652	100.0	1652	100.0

Frequency Missing = 54845

J2WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1677	100.0	1677	100.0

Frequency Missing = 54820

J2WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1671	100.0	1671	100.0

Frequency Missing = 54826

J2WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1714	100.0	1714	100.0

Frequency Missing = 54783

J2WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1711	100.0	1711	100.0

Frequency Missing = 54786

J2WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1711	100.0	1711	100.0

Frequency Missing = 54786

J2WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1689	100.0	1689	100.0

Frequency Missing = 54808

J232SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	54	1.5	54	1.5
02	103	2.9	157	4.5
03	76	2.2	233	6.6
04	132	3.7	365	10.4
05	103	2.9	468	13.3
06	89	2.5	557	15.8

07	65	1.8	622	17.7
08	138	3.9	760	21.6
09	138	3.9	898	25.5
10	99	2.8	997	28.3
11	82	2.3	1079	30.6
12	148	4.2	1227	34.8
13	180	5.1	1407	39.9
14	113	3.2	1520	43.1
15	75	2.1	1595	45.3
16	119	3.4	114	48.7
17	148	4.2	1862	52.9
18	86	2.4	1948	55.3
19	53	1.5	2001	56.8
20	85	2.4	2086	59.2
21	73	2.1	2159	61.3
22	88	2.5	2247	63.8
23	48	1.4	2295	65.1
24	58	1.6	2353	66.8
25	53	1.5	2406	68.3
26	76	2.2	2482	70.5
27	58	1.6	2540	72.1
28	20	0.6	2560	72.7
29	27	0.8	2587	73.4
30	16	0.5	2603	73.9
31	22	0.6	2625	74.5
32	13	0.4	2638	74.9
33	16	0.5	2654	75.3
34	8	0.2	2662	75.6
35	8	0.2	2670	75.8
36	15	0.4	2685	76.2
37	6	0.2	2691	76.4
38	9	0.3	2700	76.6
39	18	0.5	2718	77.2
40	15	0.4	2733	77.6
41	12	0.3	2745	77.9
42	5	0.1	2750	78.1
43	12	0.3	2762	78.4
44	13	0.4	2775	78.8
45	4	0.1	2779	78.9
46	4	0.1	2783	79.0
47	8	0.2	2791	79.2
48	9	0.3	2800	79.5
49	4	0.1	2804	79.6
50	7	0.2	2811	79.8
51	7	0.2	2818	80.0
52	501	14.2	3319	94.2
D	194	5.5	3513	99.7
R	10	0.3	3523	100.0

Frequency Missing = 52974

HRSWK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	5	0.1	5	0.1
01	10	0.3	15	0.4
02	27	0.8	42	1.2
03	20	0.6	62	1.8
04	35	1.0	97	2.8
05	36	1.1	133	3.9
06	32	0.9	165	4.8
07	11	0.3	176	5.1
08	85	2.5	261	7.6
09	7	0.2	268	7.8
10	112	3.3	380	11.1
11	5	0.1	385	11.2
12	64	1.9	449	13.1
13	7	0.2	456	13.3
14	12	0.4	468	13.7
15	122	3.6	590	17.2
16	62	1.8	652	19.0
17	6	0.2	658	19.2
18	26	0.8	684	20.0
19	3	0.1	687	20.1
20	315	9.2	1002	29.3
21	3	0.1	1005	29.3
22	12	0.4	1017	29.7
23	6	0.2	1023	29.9
24	38	1.1	1061	31.0
25	110	3.2	1171	34.2
26	1	0.0	1172	34.2
27	11	0.3	1183	34.5

28	15	0.4	1198	35.0
29	1	0.0	1199	35.0
30	158	4.6	1357	39.6
32	33	1.0	1390	40.6
33	4	0.1	1394	40.7
34	2	0.1	1396	40.8
35	92	2.7	1488	43.4
36	27	0.8	1515	44.2
37	10	0.3	1525	44.5
38	22	0.6	1547	45.2
39	3	0.1	1550	45.3
40	989	28.9	2539	74.1
41	1	0.0	2540	74.2
42	11	0.3	2551	74.5
43	5	0.1	2556	74.6
44		0.1	2559	74.7
45	77	2.2	2636	77.0
46	5	0.1	2641	77.1
47	2	0.1	2643	77.2
48	22	0.6	2665	77.8
49	2	0.1	2667	77.9
50	109	3.2	2776	81.1
52	5	0.1	2781	81.2
54	3	0.1	2784	81.3
55	25	0.7	2809	82.0
56	5	0.1	2814	82.2

HRSWK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
58	1	0.0	2815	82.2
60	71	2.1	2886	84.3
62	1	0.0	2887	84.3
63	2	0.1	2889	84.4
65	9	0.3	2898	84.6
66	2	0.1	2900	84.7
68	1	0.0	2901	84.7
70	16	0.5	2917	85.2
72	5	0.1	2922	85.3
75	3	0.1	2925	85.4
80	6	0.2	2931	85.6
84	5	0.1	2936	85.7
90	1	0.0	2937	85.8
99	9	0.3	2946	86.0
D	49	1.4	2995	87.4
R	4	0.1	2999	87.6
V	426	12.4	3425	100.0

Frequency Missing = 53072

HR35E2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	126	26.3	126	26.3
2	329	68.7	455	95.0
D	20	4.2	475	99.2
R	4	0.8	479	100.0

Frequency Missing = 56018

CLWRK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	364	10.4	364	10.4
2	2709	77.1	3073	87.5
3	209	5.9	3282	93.4
4	181	5.2	3463	98.5
5	25	0.7	3488	99.3
D	22	0.6	3510	99.9
R	4	0.1	3514	100.0

Frequency Missing = 52983

KINDG2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54	14.8	54	14.8
2	118	32.4	172	47.3
3	190	52.2	362	99.5
D	2	0.5	364	100.0

Frequency Missing = 56133

SRCE2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3304	94.7	3304	94.7
2	177	5.1	3481	99.8
4	7	0.2	3488	100.0

Frequency Missing = 53009

FMWRK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18	72.0	18	72.0
2	7	28.0	25	100.0

Frequency Missing = 56472

FMINC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	29	14.1	29	14.1
2	176	85.4	205	99.5
D	1	0.5	206	100.0

Frequency Missing = 56291

MBJOB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	311	22.4	311	22.4
02	46	3.3	357	25.8
03	60	4.3	417	30.1
04	61	4.4	478	34.5
05	74	5.3	552	39.8
06	109	7.9	661	47.7
07	71	5.1	732	52.8
08	85	6.1	817	58.9
09	127	9.2	944	68.1
10	86	6.2	1030	74.3
11	77	5.6	1107	79.9
12	58	4.2	1165	84.1
D	209	15.1	1374	99.1
R	12	0.9	1386	100.0

Frequency Missing = 55111

YBJOB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1948	1	0.1	1	0.1
1958	1	0.1	2	0.1
1959	2	0.1	4	0.3
1963	2	0.1	6	0.4
1965	2	0.1	8	0.6
1966	2	0.1	10	0.7
1967	2	0.1	12	0.9
1968	1	0.1	13	0.9
1970	4	0.3	17	1.2
1971	2	0.1	19	1.4
1972	2	0.1	21	1.5
1973	2	0.1	23	1.7
1974	4	0.3	27	1.9
1975	3	0.2	30	2.2
1976	9	0.6	39	2.8
1977	3	0.2	42	3.0
1978	8	0.6	50	3.6
1979	5	0.4	55	4.0
1980	7	0.5	62	4.5
1981	13	0.9	75	5.4
1982	7	0.5	82	5.9
1983	6	0.4	88	6.3
1984	17	1.2	105	7.6
1985	19	1.4	124	8.9
1986	19	1.4	143	10.3
1987	16	1.2	159	11.5
1988	31	2.2	190	13.7
1989	22	1.6	212	15.3

1990	40	2.9	252	18.2
1991	40	2.9	292	21.1
1992	55	4.0	347	25.0
1993	62	4.5	409	29.5
1994	82	5.9	491	35.4
1995	187	13.5	678	48.9
1996	383	27.6	1061	76.6
1997	242	17.5	1303	94.0
1998	12	0.9	1315	94.9
D	58	4.2	1373	99.1
R	13	0.9	1386	100.0

Frequency Missing = 55111

RSLFT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	87	4.9	87	4.9
02	155	8.7	242	13.5
03	35	2.0	277	15.5
04	5	0.3	282	15.8
05	311	17.4	593	33.1
06	133	7.4	726	40.6
07	211	11.8	937	52.4
08	33	1.8	970	54.2
09	474	26.5	1444	80.7
10	319	17.8	1763	98.5
D	22	1.2	1785	99.8
R	4	0.2	1789	100.0

Frequency Missing = 54708

LFTUB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	105	10.1	105	10.1
2	932	89.4	1037	99.5
D	4	0.4	1041	99.9
R	1	0.1	1042	100.0

Frequency Missing = 55455

J2INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	48	1.4	48	1.4
02	17	0.5	65	1.8
03	20	0.6	85	2.4
04	13	0.4	98	2.8
05	1	0.0	99	2.8
06	197	5.6	296	8.4
10	16	0.5	312	8.9
11	10	0.3	322	9.2
12	4	0.1	326	9.3
13	3	0.1	329	9.4
14	2	0.1	331	9.4
15	13	0.4	344	9.8
16	10	0.3	354	10.1
17	48	1.4	402	11.4
18	2	0.1	404	11.5
19	5	0.1	409	11.6
20	2	0.1	411	11.7
21	18	0.5	429	12.2
22	4	0.1	433	12.3
23	12	0.3	445	12.7
24	12	0.3	457	13.0
25	4	0.1	461	13.1
26	3	0.1	464	13.2
27	6	0.2	470	13.4
28	13	0.4	483	13.7
29	4	0.1	487	13.8
30	9	0.3	496	14.1
31	4	0.1	500	14.2
32	13	0.4	513	14.6
33	21	0.6	534	15.2
34	24	0.7	558	15.9
35	13	0.4	571	16.2
36	6	0.2	577	16.4
37	8	0.2	585	16.6
39	14	0.4	599	17.0
40	22	0.6	621	17.7

41	60	1.7	681	19.4
42	12	0.3	693	19.7
43	10	0.3	703	20.0
44	32	0.9	735	20.9
45	7	0.2	742	21.1
47	9	0.3	751	21.4
50	7	0.2	758	21.6
51	18	0.5	776	22.1
52	5	0.1	781	22.2
53	23	0.7	804	22.9
54	6	0.2	810	23.0
55	25	0.7	835	23.7
56	14	0.4	849	24.1
58	20	0.6	869	24.7
59	82	2.3	951	27.0
60	133	3.8	1084	30.8
61	32	0.9	1116	31.7
62	70	2.0	1186	33.7

J2INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
63	48	1.4	1234	35.1
64	348	9.9	1582	45.0
65	36	1.0	1618	46.0
66	18	0.5	1636	46.5
67	10	0.3	1646	46.8
68	36	1.0	1682	47.8
69	3	0.1	1685	47.9
70	44	1.3	1729	49.2
71	93	2.6	1822	51.8
72	25	0.7	1847	52.5
73	158	4.5	2005	57.0
74	100	2.8	2105	59.9
75	33	0.9	2138	60.8
76	96	2.7	2234	63.5
77	35	1.0	2269	64.5
78	1	0.0	2270	64.5
79	22	0.6	2292	65.2
80	24	0.7	2316	65.9
81	127	3.6	2443	69.5
82	11	0.3	2454	69.8
83	154	4.4	2608	74.2
84	213	6.1	2821	80.2
85	122	3.5	2943	83.7
86	45	1.3	2988	85.0
87	61	1.7	3049	86.7
88	48	1.4	3097	88.1
89	44	1.3	3141	89.3
90	24	0.7	3165	90.0
91	25	0.7	3190	90.7
92	14	0.4	3204	91.1
93	28	0.8	3232	91.9
99	285	8.1	3517	100.0

Frequency Missing = 52980

SE2INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	33	14.2	33	14.2
03	18	7.8	51	22.0
04	1	0.4	52	22.4
05	1	0.4	53	22.8
06	4	1.7	57	24.6
07	4	1.7	61	26.3
08	1	0.4	62	26.7
09	21	9.1	83	35.8
10	11	4.7	94	40.5
11	22	9.5	116	50.0
12	20	8.6	136	58.6
13	14	6.0	150	64.7
14	51	22.0	201	86.6
47	1	0.4	202	87.1
53	1	0.4	203	87.5
61	1	0.4	204	87.9
64	1	0.4	205	88.4
69	1	0.4	206	88.8
76	1	0.4	207	89.2
81	2	0.9	209	90.1
84	1	0.4	210	90.5
85	1	0.4	211	90.9

86	1	0.4	212	91.4
99	20	8.6	232	100.0

Frequency Missing = 56265

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004	1	0.0	1	0.0
005	6	0.2	7	0.2
007	11	0.3	18	0.5
008	1	0.0	19	0.5
009	2	0.1	21	0.6
013	8	0.2	29	0.8
014	15	0.4	44	1.2
015	11	0.3	55	1.5
017	26	0.7	81	2.2
018	4	0.1	85	2.3
021	18	0.5	103	2.8
022	92	2.5	195	5.2
023	26	0.7	221	5.9
024	1	0.0	222	6.0
025	18	0.5	240	6.4
026	3	0.1	243	6.5
027	8	0.2	251	6.7
029	2	0.1	253	6.8
033	7	0.2	260	7.0
035	2	0.1	262	7.0
036	3	0.1	265	7.1
037	17	0.5	282	7.6
043	2	0.1	284	7.6
045	2	0.1	286	7.7
048	2	0.1	288	7.7
053	3	0.1	291	7.8
055	7	0.2	298	8.0
056	4	0.1	302	8.1
057	6	0.2	308	8.3
059	10	0.3	318	8.5
063	1	0.0	319	8.6
064	34	0.9	353	9.5
065	3	0.1	356	9.6
066	1	0.0	357	9.6
067	1	0.0	358	9.6
073	2	0.1	360	9.7
074	1	0.0	361	9.7
075	1	0.0	362	9.7
076	1	0.0	363	9.8
077	1	0.0	364	9.8
078	1	0.0	365	9.8
079	1	0.0	366	9.8
083	2	0.1	368	9.9
084	14	0.4	382	10.3
085	2	0.1	384	10.3
086	1	0.0	385	10.3
087	1	0.0	386	10.4
095	52	1.4	438	11.8
096	8	0.2	446	12.0
098	5	0.1	451	12.1
099	3	0.1	454	12.2
103	7	0.2	461	12.4
104	2	0.1	463	12.4
105	5	0.1	468	12.6

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
106	2	0.1	470	12.6
114	2	0.1	472	12.7
115	1	0.0	473	12.7
117	1	0.0	474	12.7
118	1	0.0	475	12.8
126	1	0.0	476	12.8
127	1	0.0	477	12.8
129	1	0.0	478	12.8
133	1	0.0	479	12.9
134	4	0.1	483	13.0
135	1	0.0	484	13.0
137	2	0.1	486	13.1
143	3	0.1	489	13.1
144	3	0.1	492	13.2
154	25	0.7	517	13.9
155	10	0.3	527	14.2



156	36	1.0	563	15.1
157	18	0.5	581	15.6
158	3	0.1	584	15.7
159	42	1.1	626	16.8
163	5	0.1	631	16.9
164	3	0.1	634	17.0
165	1	0.0	635	17.1
166	3	0.1	638	17.1
167	5	0.1	643	17.3
173	1	0.0	644	17.3
174	22	0.6	666	17.9
175	7	0.2	673	18.1
176	11	0.3	684	18.4
177	5	0.1	689	18.5
178	10	0.3	699	18.8
184	3	0.1	702	18.9
185	14	0.4	716	19.2
186	15	0.4	731	19.6
187	5	0.1	736	19.8
188	2	0.1	738	19.8
189	5	0.1	743	20.0
194	4	0.1	747	20.1
195	8	0.2	755	20.3
197	4	0.1	759	20.4
198	6	0.2	765	20.5
199	16	0.4	781	21.0
203	6	0.2	787	21.1
204	5	0.1	792	21.3
206	3	0.1	795	21.4
207	10	0.3	805	21.6
208	22	0.6	827	22.2
213	5	0.1	832	22.3
216	5	0.1	837	22.5
217	2	0.1	839	22.5
218	1	0.0	840	22.6
223	3	0.1	843	22.6
224	2	0.1	845	22.7
225	4	0.1	849	22.8

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
226	1	0.0	850	22.8
229	12	0.3	862	23.2
234	6	0.2	868	23.3
243	59	1.6	927	24.9
253	11	0.3	938	25.2
254	12	0.3	950	25.5
255	10	0.3	960	25.8
256	4	0.1	964	25.9
257	23	0.6	987	26.5
259	21	0.6	1008	27.1
263	8	0.2	1016	27.3
264	27	0.7	1043	28.0
265	8	0.2	1051	28.2
266	3	0.1	1054	28.3
267	8	0.2	1062	28.5
268	4	0.1	1066	28.6
269	8	0.2	1074	28.8
274	75	2.0	1149	30.9
275	7	0.2	1156	31.1
276	177	4.8	1333	35.8
277	20	0.5	1353	36.3
278	7	0.2	1360	36.5
283	3	0.1	1363	36.6
285	3	0.1	1366	36.7
303	4	0.1	1370	36.8
304	1	0.0	1371	36.8
305	1	0.0	1372	36.9
307	2	0.1	1374	36.9
308	9	0.2	1383	37.1
313	55	1.5	1438	38.6
314	2	0.1	1440	38.7
315	13	0.3	1453	39.0
316	5	0.1	1458	39.2
317	2	0.1	1460	39.2
318	4	0.1	1464	39.3
319	41	1.1	1505	40.4
323	8	0.2	1513	40.6
327	3	0.1	1516	40.7
328	1	0.0	1517	40.7
329	5	0.1	1522	40.9
335	8	0.2	1530	41.1

336	8	0.2	1538	41.3
337	39	1.0	1577	42.4
338	5	0.1	1582	42.5
339	2	0.1	1584	42.5
343	1	0.0	1585	42.6
344	7	0.2	1592	42.8
345	2	0.1	1594	42.8
346	1	0.0	1595	42.8
348	3	0.1	1598	42.9
354	5	0.1	1603	43.1
355	2	0.1	1605	43.1
356	8	0.2	1613	43.3
357	2	0.1	1615	43.4

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
359	3	0.1	1618	43.5
363	3	0.1	1621	43.5
364	17	0.5	1638	44.0
365	10	0.3	1648	44.3
368	2	0.1	1650	44.3
373	7	0.2	1657	44.5
375	5	0.1	1662	44.6
376	29	0.8	1691	45.4
377	1	0.0	1692	45.4
378	7	0.2	1699	45.6
379	32	0.9	1731	46.5
383	11	0.3	1742	46.8
384	2	0.1	1744	46.8
385	15	0.4	1759	47.2
386	1	0.0	1760	47.3
387	24	0.6	1784	47.9
389	22	0.6	1806	48.5
406	10	0.3	1816	48.8
407	22	0.6	1838	49.4
417	5	0.1	1843	49.5
418	5	0.1	1848	49.6
423	1	0.0	1849	49.7
424	3	0.1	1852	49.7
425	5	0.1	1857	49.9
426	37	1.0	1894	50.9
427	19	0.5	1913	51.4
433	12	0.3	1925	51.7
434	25	0.7	1950	52.4
435	82	2.2	2032	54.6
436	94	2.5	2126	57.1
438	30	0.8	2156	57.9
439	0.5	18		
443	2174	58.4		
444	34	0.9	2208	59.3
445	25	0.7	2233	60.0
446	3	0.1	2236	60.1
447	8	0.2	2244	60.3
448	82	2.2	2326	62.5
449	4	0.1	2330	62.6
453	23	0.6	2353	63.2
455	56	1.5	2409	64.7
456	3	0.1	2412	64.8
457	2	0.1	2414	64.8
458	2	0.1	2416	64.9
459	16	0.4	2432	65.3
461	20	0.5	2452	65.9
462	2	0.1	2454	65.9
464	3	0.1	2457	66.0
465	1	0.0	2458	66.0
466	3	0.1	2461	66.1
467	12	0.3	2473	66.4
468	18	0.5	2491	66.9
469	3	0.1	2494	67.0
473	8	0.2	2502	67.2
	14	0.4	2516	67.6

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
474	3	0.1	2519	67.7
475	1	0.0	2520	67.7
476	1	0.0	2521	67.7
477	2	0.1	2523	67.8
479	47	1.3	2570	69.0
486	32	0.9	2602	69.9
487	7	0.2	2609	70.1

488	4	0.1	2613	70.2
489	2	0.1	2615	70.2
495	1	0.0	2616	70.3
496	2	0.1	2618	70.3
498	3	0.1	2621	70.4
503	1	0.0	2622	70.4
505	13	0.3	2635	70.8
507	5	0.1	2640	70.9
508	4	0.1	2644	71.0
509	2	0.1	2646	71.1
514	4	0.1	2650	71.2
516	5	0.1	2655	71.3
517	1	0.0	2656	71.3
518	5	0.1	2661	71.5
523	5	0.1	2666	71.6
525	12	0.3	2678	71.9
526	1	0.0	2679	72.0
527	1	0.0	2680	72.0
529	2	0.1	2682	72.0
534	6	0.2	2688	72.2
535	1	0.0	2689	72.2
538	1	0.0	2690	72.3
544	2	0.1	2692	72.3
547	10	0.3	2702	72.6
549	7	0.2	2709	72.8
554	1	0.0	2710	72.8
558	4	0.1	2714	72.9
563	6	0.2	2720	73.1
565	1	0.0	2721	73.1
567	44	1.2	2765	74.3
569	1	0.0	2766	74.3
573	4	0.1	2770	74.4
575	12	0.3	2782	74.7
576	3	0.1	2785	74.8
577	4	0.1	2789	74.9
579	13	0.3	2802	75.3
583	1	0.0	2803	75.3
585	10	0.3	2813	75.6
588	4	0.1	2817	75.7
593	1	0.0	2818	75.7
595	7	0.2	2825	75.9
597	4	0.1	2829	76.0
598	1	0.0	2830	76.0
599	6	0.2	2836	76.2
614	1	0.0	2837	76.2
615	1	0.0	2838	76.2
616	1	0.0	2839	76.3

J20CCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
617	1	0.0	2840	76.3
628	8	0.2	2848	76.5
634	2	0.1	2850	76.6
636	1	0.0	2851	76.6
637	9	0.2	2860	76.8
643	1	0.0	2861	76.8
646	1	0.0	2862	76.9
647	1	0.0	2863	76.9
653	1	0.0	2864	76.9
666	1	0.0	2865	77.0
668	1	0.0	2866	77.0
677	1	0.0	2867	77.0
683	8	0.2	2875	77.2
684	3	0.1	2878	77.3
686	4	0.1	2882	77.4
687	6	0.2	2888	77.6
688	2	0.1	2890	77.6
689	1	0.0	2891	77.7
694	2	0.1	2893	77.7
695	1	0.0	2894	77.7
696	4	0.1	2898	77.8
704	1	0.0	2899	77.9
706	2	0.1	2901	77.9
709	3	0.1	2904	78.0
719	5	0.1	2909	78.1
723	1	0.0	2910	78.2
727	2	0.1	2912	78.2
734	3	0.1	2915	78.3
736	1	0.0	2916	78.3
737	1	0.0	2917	78.4
743	1	0.0	2918	78.4
744	5	0.1	2923	78.5

745	1	0.0	2924	78.5
747	1	0.0	2925	78.6
748	5	0.1	2930	78.7
754	8	0.2	2938	78.9
755	1	0.0	2939	78.9
756	2	0.1	2941	79.0
757	1	0.0	2942	79.0
759	4	0.1	2946	79.1
763	1	0.0	2947	79.2
765	1	0.0	2948	79.2
768	2	0.1	2950	79.2
769	3	0.1	2953	79.3
774	4	0.1	2957	79.4
777	21	0.6	2978	80.0
779	16	0.4	2994	80.4
783	24	0.6	3018	81.1
785	38	1.0	3056	82.1
789	1	0.0	3057	82.1
795	2	0.1	3059	82.2
796	5	0.1	3064	82.3
798	1	0.0	3065	82.3
799	8	0.2	3073	82.5

J2OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
804	76	2.0	3149	84.6
806	6	0.2	3155	84.7
808	14	0.4	3169	85.1
809	11	0.3	3180	85.4
813	2	0.1	3182	85.5
814	1	0.0	3183	85.5
823	1	0.0	3184	85.5
829	1	0.0	3185	85.5
844	7	0.2	3192	85.7
849	1	0.0	3193	85.8
856	8	0.2	3201	86.0
859	2	0.1	3203	86.0
865	3	0.1	3206	86.1
866	2	0.1	3208	86.2
869	39	1.0	3247	87.2
874	2	0.1	3249	87.3
875	2	0.1	3251	87.3
877	43	1.2	3294	88.5
878	6	0.2	3300	88.6
883	28	0.8	3328	89.4
885	13	0.3	3341	89.7
887	11	0.3	3352	90.0
888	6	0.2	3358	90.2
889	53	1.4	3411	91.6
905	10	0.3	3421	91.9
997	22	0.6	3443	92.5
998	280	7.5	3723	100.0

Frequency Missing = 52774

EMPSZ2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1074	33.3	1074	33.3
2	532	16.5	1606	49.8
3	1622	50.2	3228	100.0

Frequency Missing = 53269

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----1	224	6.0	224	6.0
-----2	378	10.2	602	16.2
-----3	133	3.6	735	19.7
-----150	1	0.0	736	19.8
-----1000	1	0.0	737	19.8
-----1427	1	0.0	738	19.8
-----2399	1	0.0	739	19.8
-----10000	3	0.1	742	19.9
000000	55	1.5	797	21.4
000001	13	0.3	810	21.8
000005	2	0.1	812	21.8
000009	1	0.0	813	21.8
000020	1	0.0	814	21.9

000025	1	0.0	815	21.9
000033	1	0.0	816	21.9
000040	2	0.1	818	22.0
000044	1	0.0	819	22.0
000050	3	0.1	822	22.1
000054	1	0.0	823	22.1
000060	3	0.1	826	22.2
000063	1	0.0	827	22.2
000066	1	0.0	828	22.2
000070	1	0.0	829	22.3
000072	1	0.0	830	22.3
000075	1	0.0	831	22.3
000090	1	0.0	832	22.3
000091	1	0.0	833	22.4
000095	1	0.0	834	22.4
000100	8	0.2	842	22.6
000102	1	0.0	843	22.6
000120	3	0.1	846	22.7
000130	1	0.0	847	22.8
000140	3	0.1	850	22.8
000147	1	0.0	851	22.9
000150	9	0.2	860	23.1
000160	2	0.1	862	23.2
000165	1	0.0	863	23.2
000171	1	0.0	864	23.2
000175	1	0.0	865	23.2
000180	2	0.1	867	23.3
000186	1	0.0	868	23.3
000194	1	0.0	869	23.3
000200	24	0.6	893	24.0
000204	1	0.0	894	24.0
000210	1	0.0	895	24.0
000216	2	0.1	897	24.1
000218	1	0.0	898	24.1
000221	1	0.0	899	24.1
000222	1	0.0	900	24.2
000223	1	0.0	901	24.2
000225	1	0.0	902	24.2
000226	1	0.0	903	24.3
000228	1	0.0	904	24.3
000240	3	0.1	907	24.4

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000242	1	0.0	908	24.4
000246	1	0.0	909	24.4
000250	8	0.2	917	24.6
000255	1	0.0	918	24.7
000258	1	0.0	919	24.7
000266	1	0.0	920	24.7
000275	1	0.0	921	24.7
000280	2	0.1	923	24.8
000287	1	0.0	924	24.8
000288	1	0.0	925	24.8
000290	1	0.0	926	24.9
000300	26	0.7	952	25.6
000303	1	0.0	953	25.6
000306	1	0.0	954	25.6
000320	1	0.0	955	25.7
000325	2	0.1	957	25.7
000328	1	0.0	958	25.7
000330	1	0.0	959	25.8
000336	1	0.0	960	25.8
000347	1	0.0	961	25.8
000348	1	0.0	962	25.8
000350	4	0.1	966	25.9
000354	1	0.0	967	26.0
000360	1	0.0	968	26.0
000369	1	0.0	969	26.0
000375	1	0.0	970	26.1
000397	1	0.0	971	26.1
000400	27	0.7	998	26.8
000401	1	0.0	999	26.8
000410	1	0.0	1000	26.9
000420	2	0.1	1002	26.9
000423	1	0.0	1003	26.9
000425	1	0.0	1004	27.0
000426	1	0.0	1005	27.0
000430	3	0.1	1008	27.1
000433	1	0.0	1009	27.1
000434	1	0.0	1010	27.1
000441	1	0.0	1011	27.2

000443	1	0.0	1012	27.2
000447	1	0.0	1013	27.2
000450	10	0.3	1023	27.5
000454	1	0.0	1024	27.5
000458	1	0.0	1025	27.5
000460	1	0.0	1026	27.6
000461	1	0.0	1027	27.6
000468	1	0.0	1028	27.6
000472	1	0.0	1029	27.6
000475	1	0.0	1030	27.7
000480	6	0.2	1036	27.8
000492	2	0.1	1038	27.9
000497	2	0.1	1040	27.9
000500	43	1.2	1083	29.1
000501	2	0.1	1085	29.1
000504	2	0.1	1087	29.2

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000505	1	0.0	1088	29.2
000509	1	0.0	1089	29.3
000515	1	0.0	1090	29.3
000516	1	0.0	1091	29.3
000520	2	0.1	1093	29.4
000525	2	0.1	1095	29.4
000528	1	0.0	1096	29.4
000533	1	0.0	1097	29.5
000537	1	0.0	1098	29.5
000546	1	0.0	1099	29.5
000547	1	0.0	1100	29.5
000550	5	0.1	1105	29.7
000558	1	0.0	1106	29.7
000560	3	0.1	1109	29.8
000561	1	0.0	1110	29.8
000566	1	0.0	1111	29.8
000567	1	0.0	1112	29.9
000568	1	0.0	1113	29.9
000570	1	0.0	1114	29.9
000571	1	0.0	1115	29.9
000576	1	0.0	1116	30.0
000583	1	0.0	1117	30.0
000600	25	0.7	1142	30.7
000617	1	0.0	1143	30.7
000620	1	0.0	1144	30.7
000630	1	0.0	1145	30.8
000632	1	0.0	1146	30.8
000638	1	0.0	1147	30.8
000640	2	0.1	1149	30.9
000650	3	0.1	1152	30.9
000655	1	0.0	1153	31.0
000657	1	0.0	1154	31.0
000660	1	0.0	1155	31.0
000672	1	0.0	1156	31.1
000678	1	0.0	1157	31.1
000692	1	0.0	1158	31.1
000700	26	0.7	1184	31.8
000702	1	0.0	1185	31.8
000705	1	0.0	1186	31.9
000707	1	0.0	1187	31.9
000711	1	0.0	1188	31.9
000713	1	0.0	1189	31.9
000716	1	0.0	1190	32.0
000720	5	0.1	1195	32.1
000740	2	0.1	1197	32.2
000741	1	0.0	1198	32.2
000750	11	0.3	1209	32.5
000754	1	0.0	1210	32.5
000755	2	0.1	1212	32.6
000760	1	0.0	1213	32.6
000768	1	0.0	1214	32.6
000778	1	0.0	1215	32.6
000780	2	0.1	1217	32.7
000788	1	0.0	1218	32.7

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000800	38	1.0	1256	33.7
000825	1	0.0	1257	33.8
000840	2	0.1	1259	33.8
000847	1	0.0	1260	33.8

000850	2	0.1	1262	33.9
000868	1	0.0	1263	33.9
000880	3	0.1	1266	34.0
000890	1	0.0	1267	34.0
000893	1	0.0	1268	34.1
000900	18	0.5	1286	34.5
000903	1	0.0	1287	34.6
000905	1	0.0	1288	34.6
000906	1	0.0	1289	34.6
000910	1	0.0	1290	34.6
000920	1	0.0	1291	34.7
000928	1	0.0	1292	34.7
000933	1	0.0	1293	34.7
000936	1	0.0	1294	34.8
000937	1	0.0	1295	34.8
000938	1	0.0	1296	34.8
000942	1	0.0	1297	34.8
000945	1	0.0	1298	34.9
000960	4	0.1	1302	35.0
000966	2	0.1	1304	35.0
000984	1	0.0	1305	35.1
000986	1	0.0	1306	35.1
000990	1	0.0	1307	35.1
000999	1	0.0	1308	35.1
001000	90	2.4	1398	37.6
001008	1	0.0	1399	37.6
001017	1	0.0	1400	37.6
001030	1	0.0	1401	37.6
001035	1	0.0	1402	37.7
001038	1	0.0	1403	37.7
001040	1	0.0	1404	37.7
001050	1	0.0	1405	37.7
001062	1	0.0	1406	37.8
001075	2	0.1	1408	37.8
001077	1	0.0	1409	37.8
001091	1	0.0	1410	37.9
001097	1	0.0	1411	37.9
001100	9	0.2	1420	38.1
001102	1	0.0	1421	38.2
001103	1	0.0	1422	38.2
001105	2	0.1	1424	38.2
001109	2	0.1	1426	38.3
001111	1	0.0	1427	38.3
001112	1	0.0	1428	38.4
001120	4	0.1	1432	38.5
001136	1	0.0	1433	38.5
001138	1	0.0	1434	38.5
001149	1	0.0	1435	38.5
001150	1	0.0	1436	38.6
001168	1	0.0	1437	38.6

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001170	1	0.0	1438	38.6
001188	1	0.0	1439	38.7
001200	32	0.9	1471	39.5
001201	1	0.0	1472	39.5
001203	1	0.0	1473	39.6
001205	1	0.0	1474	39.6
001232	1	0.0	1475	39.6
001236	1	0.0	1476	39.6
001250	2	0.1	1478	39.7
001280	4	0.1	1482	39.8
001292	1	0.0	1483	39.8
001300	5	0.1	1488	40.0
001320	2	0.1	1490	40.0
001322	1	0.0	1491	40.0
001338	1	0.0	1492	40.1
001346	1	0.0	1493	40.1
001349	1	0.0	1494	40.1
001350	2	0.1	1496	40.2
001359	1	0.0	1497	40.2
001360	1	0.0	1498	40.2
001363	1	0.0	1499	40.3
001380	1	0.0	1500	40.3
001381	1	0.0	1501	40.3
001393	1	0.0	1502	40.3
001400	9	0.2	1511	40.6
001408	1	0.0	1512	40.6
001417	2	0.1	1514	40.7
001422	1	0.0	1515	40.7
001430	1	0.0	1516	40.7

001440	3	0.1	1519	40.8
001442	1	0.0	1520	40.8
001455	1	0.0	1521	40.9
001456	1	0.0	1522	40.9
001462	1	0.0	1523	40.9
001470	1	0.0	1524	40.9
001478	1	0.0	1525	41.0
001482	1	0.0	1526	41.0
001500	54	1.5	1580	42.4
001520	1	0.0	1581	42.5
001539	1	0.0	1582	42.5
001540	1	0.0	1583	42.5
001544	1	0.0	1584	42.5
001560	1	0.0	1585	42.6
001575	1	0.0	1586	42.6
001584	1	0.0	1587	42.6
001585	1	0.0	1588	42.7
001596	1	0.0	1589	42.7
001600	31	0.8	1620	43.5
001602	1	0.0	1621	43.5
001607	1	0.0	1622	43.6
001611	1	0.0	1623	43.6
001625	1	0.0	1624	43.6
001633	1	0.0	1625	43.6
001650	2	0.1	1627	43.7

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001658	1	0.0	1628	43.7
001673	1	0.0	1629	43.8
001680	4	0.1	1633	43.9
001694	1	0.0	1634	43.9
01696	1	0.0	1635	43.9
001700	2	0.1	1637	44.0
001710	1	0.0	1638	44.0
001728	1	0.0	1639	44.0
001730	1	0.0	1640	44.1
001731	1	0.0	1641	44.1
001739	1	0.0	1642	44.1
001750	5	0.1	1647	44.2
001760	3	0.1	1650	44.3
001800	24	0.6	1674	45.0
001820	3	0.1	1677	45.0
001822	1	0.0	1678	45.1
001830	1	0.0	1679	45.1
001831	1	0.0	1680	45.1
001836	1	0.0	1681	45.2
001837	1	0.0	1682	45.2
001839	1	0.0	1683	45.2
001857	1	0.0	1684	45.2
001860	1	0.0	1685	45.3
001872	2	0.1	1687	45.3
001883	1	0.0	1688	45.3
001890	1	0.0	1689	45.4
001900	6	0.2	1695	45.5
001908	1	0.0	1696	45.6
001920	5	0.1	1701	45.7
001932	1	0.0	1702	45.7
001936	1	0.0	1703	45.7
001939	1	0.0	1704	45.8
001950	3	0.1	1707	45.9
001960	2	0.1	1709	45.9
001980	1	0.0	1710	45.9
001990	1	0.0	1711	46.0
001991	1	0.0	1712	46.0
001995	1	0.0	1713	46.0
002000	121	3.3	1834	49.3
002002	1	0.0	1835	49.3
002035	1	0.0	1836	49.3
002037	1	0.0	1837	49.3
002040	1	0.0	1838	49.4
002042	1	0.0	1839	49.4
002070	1	0.0	1840	49.4
002080	1	0.0	1841	49.4
002088	1	0.0	1842	49.5
002100	10	0.3	1852	49.7
002102	1	0.0	1853	49.8
002111	1	0.0	1854	49.8
002112	1	0.0	1855	49.8
002160	4	0.1	1859	49.9
002195	1	0.0	1860	50.0
002200	6	0.2	1866	50.1



ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002205	1	0.0	1867	50.1
002218	1	0.0	1868	50.2
002219	1	0.0	1869	50.2
002220	2	0.1	1871	50.3
002226	1	0.0	1872	50.3
002229	1	0.0	1873	5.3
002230	1	0.0	1874	50.3
002240	2	0.1	1876	50.4
002250	4	0.1	1880	50.5
002275	1	0.0	1881	50.5
002286	1	0.0	1882	50.6
002289	1	0.0	1883	50.6
002290	1	0.0	1884	50.6
002300	3	0.1	1887	50.7
002306	1	0.0	1888	50.7
002312	1	0.0	1889	50.7
002318	1	0.0	1890	50.8
002321	1	0.0	1891	50.8
002367	1	0.0	1892	50.8
002376	2	0.1	1894	50.9
002380	1	0.0	1895	50.9
002389	1	0.0	1896	50.9
002390	1	0.0	1897	51.0
002400	29	0.8	1926	51.7
002423	1	0.0	1927	51.8
002429	1	0.0	1928	51.8
002450	1	0.0	1929	51.8
002465	1	0.0	1930	51.8
002473	1	0.0	1931	51.9
002484	1	0.0	1932	51.9
002500	56	1.5	1988	53.4
002520	2	0.1	1990	53.5
002523	1	0.0	1991	53.5
002550	2	0.1	1993	53.5
002560	4	0.1	1997	53.6
002562	1	0.0	1998	53.7
002565	1	0.0	1999	53.7
002586	1	0.0	2000	53.7
002590	1	0.0	2001	53.7
002600	14	0.4	2015	54.1
002610	1	0.0	2016	54.1
002640	5	0.1	2021	54.3
002654	1	0.0	2022	54.3
002688	1	0.0	2023	54.3
002692	1	0.0	2024	54.4
002700	5	0.1	2029	54.5
002702	1	0.0	2030	54.5
002708	1	0.0	2031	54.6
002730	2	0.1	2033	54.6
002750	1	0.0	2034	54.6
002800	10	0.3	2044	54.9
002830	1	0.0	2045	54.9
002831	1	0.0	2046	55.0
002832	1	0.0	2047	55.0

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002854	1	0.0	2048	55.0
002864	2	0.1	2050	55.1
002880	6	0.2	2056	55.2
002883	1	0.0	2057	55.3
002885	1	0.0	2058	55.3
002888	1	0.0	2059	55.3
002895	1	0.0	2060	55.3
002900	1	0.	2061	55.4
002921	1	0.0	2062	55.4
002925	1	0.0	2063	55.4
002930	1	0.0	2064	55.4
002935	1	0.0	2065	55.5
002970	1	0.0	2066	55.5
002979	1	0.0	2067	55.5
002990	1	0.0	2068	55.5
002996	1	0.0	2069	55.6
003000	117	3.1	2186	58.7
003008	1	0.0	2187	58.7
003026	1	0.0	2188	58.8
003028	1	0.0	2189	58.8
003034	2	0.1	2191	58.9

003049	1	0.0	2192	58.9
003060	1	0.0	2193	58.9
003080	3	0.1	2196	59.0
003090	1	0.0	2197	59.0
003100	1	0.0	2198	59.0
003102	1	0.0	2199	59.1
003119	1	0.0	2200	59.1
003120	4	0.1	2204	59.2
003123	1	0.0	2205	59.2
003139	1	0.0	2206	59.3
003150	2	0.1	2208	59.3
003159	1	0.0	2209	59.3
003161	1	0.0	2210	59.4
003172	1	0.0	2211	59.4
003200	20	0.5	2231	59.9
003209	1	0.0	2232	60.0
003234	1	0.0	2233	60.0
003250	1	0.0	2234	60.0
003269	1	0.0	2235	60.0
003284	2	0.1	2237	60.1
003300	8	0.2	2245	60.3
003307	1	0.0	2246	60.3
003312	1	0.0	2247	60.4
003317	1	0.0	2248	60.4
003360	7	0.2	2255	60.6
003380	2	0.1	2257	60.6
003400	2	0.1	2259	60.7
003405	1	0.0	2260	60.7
003420	1	0.0	2261	60.7
003431	2	0.1	2263	60.8
003458	1	0.0	2264	60.8
003480	1	0.0	2265	60.8
003482	1	0.0	2266	60.9

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
003494	1	0.0	2267	60.9
003500	36	1.0	2303	61.9
003520	1	0.0	2304	61.9
003523	1	0.0	2305	61.9
003528	1	0.0	2306	61.9
003545	1	0.0	2307	62.0
003576	1	0.0	2308	62.0
003584	1	0.0	2309	62.0
003600	15	0.4	2324	62.4
00363	1	0.0	2325	62.4
003640	2	0.1	2327	62.5
003645	1	0.0	2328	62.5
003666	1	0.0	2329	62.6
003680	1	0.0	2330	62.6
003700	2	0.1	2332	62.6
003715	1	0.0	2333	62.7
003720	1	0.0	2334	62.7
003750	1	0.0	2335	62.7
003774	1	0.0	2336	62.7
003777	1	0.0	2337	62.8
003780	1	0.0	2338	62.8
003784	1	0.0	2339	62.8
003800	5	0.1	2344	63.0
003840	1	0.0	2345	63.0
003856	1	0.0	2346	63.0
003876	1	0.0	2347	63.0
003880	1	0.0	2348	63.1
003891	1	0.0	2349	63.1
003900	7	0.2	2356	63.3
003904	1	0.0	2357	63.3
003934	1	0.0	2358	63.3
003947	1	0.0	2359	63.4
003952	1	0.0	2360	63.4
003960	1	0.0	2361	63.4
003961	1	0.0	2362	63.4
003964	1	0.0	2363	63.5
003967	1	0.0	2364	63.5
003968	1	0.0	2365	63.5
003997	1	0.0	2366	63.6
004000	103	2.8	2469	66.3
004007	1	0.0	2470	66.3
004009	1	0.0	2471	66.4
004025	1	0.0	2472	66.4
004026	2	0.1	2474	66.5
004033	1	0.0	2475	66.5
004072	1	0.0	2476	66.5

004080	2	0.1	2478	66.6
004086	1	0.0	2479	66.6
004094	1	0.0	2480	66.6
004124	1	0.0	2481	66.6
004149	1	0.0	2482	66.7
004160	1	0.0	2483	66.7
004166	1	0.0	2484	66.7
004200	4	0.1	2488	66.8

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
004235	1	0.0	2489	66.9
004260	1	0.0	2490	66.9
004265	1	0.0	2491	66.9
004300	3	0.1	2494	67.0
004320	1	0.0	2495	67.0
004375	1	0.0	2496	67.0
004384	1	0.0	2497	67.1
004400	3	0.1	2500	67.2
004420	2	0.1	2502	67.2
004427	1	0.0	2503	67.2
004440	1	0.0	2504	67.3
004455	1	0.0	2505	67.3
004473	1	0.0	2506	67.3
004480	1	0.0	2507	67.3
004488	1	0.0	2508	67.4
004493	1	0.0	2509	67.4
004500	19	0.5	2528	67.9
004505	1	0.0	2529	67.9
004541	1	0.0	2530	68.0
004600	3	0.1	2533	68.0
004608	1	0.0	2534	68.1
004610	1	0.0	2535	68.1
004620	2	0.1	2537	68.1
004629	1	0.0	2538	68.2
004632	1	0.0	2539	68.2
004655	1	0.0	2540	68.2
004658	1	0.0	2541	68.3
004660	1	0.0	2542	68.3
004664	1	0.0	2543	68.3
004689	1	0.0	2544	68.3
004700	1	0.0	2545	68.4
004702	1	0.0	2546	68.4
004712	1	0.0	2547	68.4
004714	1	0.0	2548	68.4
004717	1	0.0	2549	68.5
004760	2	0.1	2551	68.5
004784	1	0.0	2552	68.5
004800	18	0.5	2570	69.0
004840	1	0.0	2571	69.1
004884	1	0.0	2572	69.1
004900	3	0.1	2575	69.2
004934	1	0.0	2576	69.2
004935	1	0.0	2577	69.2
005000	103	2.8	2680	72.0
005018	1	0.0	2681	72.0
005040	2	0.1	2683	72.1
005044	1	0.0	2684	72.1
005092	1	0.0	2685	72.1
005100	4	0.1	2689	72.2
005125	1	0.0	2690	72.3
005150	1	0.0	2691	72.3
005200	7	0.2	2698	72.5
005210	1	0.0	2699	72.5
005222	1	0.0	2700	72.5

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
005233	1	0.0	2701	72.5
005268	1	0.0	2702	72.6
005280	1	0.0	2703	72.6
005300	2	0.1	2705	72.7
005307	1	0.0	2706	72.7
005310	1	0.0	2707	72.7
005318	1	0.0	2708	72.7
005320	2	0.1	2710	72.8
005339	1	0.0	2711	72.8
005350	1	0.0	2712	72.8
005367	1	0.0	2713	72.9
005400	5	0.1	2718	73.0

005424	1	0.0	2719	73.0
005452	1	0.0	2720	73.1
005493	1	0.0	2721	73.1
005500	16	0.4	2737	73.5
005507	1	0.0	2738	73.5
005520	1	0.0	2739	73.6
005537	1	0.0	2740	73.6
005590	1	0.0	2741	73.6
005600	12	0.3	2753	73.9
005601	2	0.1	2755	74.0
005610	1	0.0	2756	74.0
005625	1	0.0	2757	74.1
005720	2	0.1	2759	74.1
005745	1	0.0	2760	74.1
005760	2	0.1	2762	74.2
005766	1	0.0	2763	74.2
005786	1	0.0	2764	74.2
005800	1	0.0	2765	74.3
005850	1	0.0	2766	74.3
005859	1	0.0	2767	74.3
005872	1	0.0	2768	74.3
005900	1	0.0	2769	74.4
005920	1	0.0	2770	74.4
005928	1	0.0	2771	74.4
005960	1	0.0	2772	74.5
005976	1	0.0	2773	74.5
005981	1	0.0	2774	74.5
006000	89	2.4	2863	76.9
006020	2	0.1	2865	77.0
006049	1	0.0	2866	77.0
006055	1	0.0	2867	77.0
006080	1	0.0	2868	77.0
006100	1	0.0	2869	77.1
006116	1	0.0	2870	77.1
006120	2	0.1	2872	77.1
006144	1	0.0	2873	77.2
006237	1	0.0	2874	77.2
006240	4	0.1	2878	77.3
006243	1	0.0	2879	77.3
006246	1	0.0	2880	77.4
006250	1	0.0	2881	77.4
006259	1	0.0	2882	77.4

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006281	1	0.0	2883	77.4
006287	1	0.0	2884	77.5
006300	1	0.0	2885	77.5
006309	1	0.0	2886	77.5
006321	1	0.0	2887	77.5
006343	1	0.0	2888	77.6
006360	2	0.1	2890	77.6
006374	1	0.0	2891	77.7
006400	7	0.2	2898	77.8
006414	1	0.0	2899	77.9
006453	1	0.0	2900	77.9
006480	1	0.0	2901	77.9
006500	14	0.4	2915	78.3
006507	1	0.0	2916	78.3
006525	1	0.0	2917	78.4
006600	4	0.1	2921	78.5
006685	1	0.0	2922	78.5
006692	1	0.0	2923	78.5
006700	1	0.0	2924	78.5
006720	2	0.1	2926	78.6
006760	1	0.0	2927	78.6
006761	1	0.0	2928	78.6
006800	3	0.1	2931	78.7
006840	1	0.0	2932	78.8
006890	2	0.1	2934	78.8
006900	3	0.1	2937	78.9
006975	1	0.0	2938	78.9
007000	40	1.1	2978	80.0
007040	1	0.0	2979	80.0
007125	1	0.0	2980	80.0
007200	9	0.2	2989	80.3
007203	1	0.0	2990	80.3
007259	1	0.0	2991	80.3
007280	2	0.1	2993	80.4
007300	1	0.0	2994	80.4
007306	1	0.0	2995	80.4
007347	1	0.0	2996	80.5

007380	1	0.0	2997	80.5
007395	1	0.0	2998	80.5
007440	1	0.0	2999	80.6
007449	1	0.0	3000	80.6
007456	1	0.0	3001	80.6
007495	1	0.0	3002	80.6
007497	1	0.0	3003	80.7
007500	6	0.2	3009	8.8
007537	1	0.0	3010	80.8
007560	2	0.1	3012	80.9
007595	1	0.0	3013	80.9
007600	1	0.0	3014	81.0
007620	1	0.0	3015	81.0
007650	1	0.0	3016	81.0
007700	1	0.0	3017	81.0
007800	6	0.2	3023	81.2
007832	1	0.0	3024	81.2

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
007875	1	0.0	3025	81.3
007920	1	0.0	3026	81.3
007970	1	0.0	3027	81.3
007971	1	0.0	3028	81.3
008000	45	1.2	3073	82.5
008020	1	0.0	3074	82.6
008075	1	0.0	3075	82.6
008103	1	0.0	3076	82.6
008153	1	0.0	3077	82.6
008200	2	0.1	3079	82.7
008220	1	0.0	3080	82.7
008400	4	0.1	3084	82.8
008431	1	0.0	3085	82.9
008500	3	0.1	3088	82.9
008540	1	0.0	3089	83.0
008600	1	0.0	3090	83.0
008606	1	0.0	3091	83.0
008629	1	0.0	3092	83.1
008775	1	0.0	3093	83.1
008800	2	0.1	3095	83.1
008820	1	0.0	3096	83.2
008829	1	0.0	3097	83.2
008900	1	0.0	3098	83.2
009000	46	1.2	3144	84.4
009009	1	0.0	3145	84.5
009065	1	0.0	3146	84.5
009100	1	0.0	3147	84.5
009200	3	0.1	3150	84.6
009209	1	0.0	3151	84.6
009219	1	0.0	3152	84.7
009253	1	0.0	3153	84.7
009267	1	0.0	3154	84.7
009300	1	0.0	3155	84.7
009393	1	0.0	3156	84.8
009419	1	0.0	3157	84.8
009450	1	0.0	3158	84.8
009475	1	0.0	3159	84.9
009500	3	0.1	3162	84.9
009535	1	0.0	3163	85.0
009567	1	0.0	3164	85.0
009585	1	0.0	3165	85.0
009600	2	0.1	3167	85.1
009666	1	0.0	3168	85.1
009680	1	0.0	3169	85.1
009700	2	0.1	3171	85.2
009710	1	0.0	3172	85.2
009750	1	0.	3173	85.2
009800	1	0.0	3174	85.3
009822	1	0.0	3175	85.3
009869	1	0.0	3176	85.3
009979	1	0.0	3177	85.3
010000	76	2.0	3253	87.4
010006	1	0.0	3254	87.4
010110	1	0.0	3255	87.4

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
010131	1	0.0	3256	87.5
010154	1	0.0	3257	87.5
010211	1	0.0	3258	87.5

010250	1	0.0	3259	87.5
010364	1	0.0	3260	87.6
010400	6	0.2	3266	87.7
010500	5	0.1	3271	87.9
010660	1	0.0	3272	87.9
010791	1	0.0	3273	87.9
010800	3	0.1	3276	88.0
010868	1	0.0	3277	88.0
010900	2	0.1	3279	88.1
010980	1	0.0	3280	88.1
011000	16	0.4	3296	88.5
011099	1	0.0	3297	88.6
011120	1	0.0	3298	88.6
011150	1	0.0	3299	88.6
011200	2	0.1	3301	88.7
011210	1	0.0	3302	88.7
011250	1	0.0	3303	88.7
011335	1	0.0	3304	88.7
011385	1	0.0	3305	88.8
011432	1	0.0	3306	88.8
011500	1	0.0	3307	88.8
011580	1	0.0	3308	88.9
011600	1	0.0	3309	88.9
011695	1	0.0	3310	88.9
011700	4	0.1	3314	89.0
011900	1	0.0	3315	89.0
011906	1	0.0	3316	89.1
012000	44	1.2	3360	90.2
012032	1	0.0	3361	90.3
012136	1	0.0	3362	90.3
012182	1	0.0	3363	90.3
012185	1	0.0	3364	90.4
012240	1	0.0	3365	90.4
012498	1	0.0	3366	90.4
012643	1	0.0	3367	90.4
012665	1	0.0	3368	90.5
012740	1	0.0	3369	90.5
012750	1	0.0	3370	90.5
012800	1	0.0	3371	90.5
012837	1	0.0	3372	90.6
013000	17	0.5	3389	91.0
013181	1	0.0	3390	91.1
013200	1	0.0	3391	91.1
013333	1	0.0	3392	91.1
013500	4	0.1	3396	91.2
01357	1	0.0	3397	91.2
013630	1	0.0	3398	91.3
013800	2	0.1	3400	91.3
014000	10	0.3	3410	91.6
014048	1	0.0	3411	91.6
014196	1	0.0	3412	91.6

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014300	1	0.0	3413	91.7
014400	1	0.0	3414	91.7
014500	3	0.1	3417	91.8
014760	1	0.0	3418	91.8
014800	1	0.0	3419	91.8
014845	1	0.0	3420	91.9
014989	1	0.0	3421	91.9
014990	1	0.0	3422	91.9
015000	30	0.8	3452	92.7
015001	1	0.0	3453	92.7
015116	1	0.0	3454	92.8
015278	1	0.0	3455	92.8
015432	1	0.0	3456	92.8
015500	2	0.1	3458	92.9
015600	2	0.1	3460	92.9
016000	15	0.4	3475	93.3
016200	1	0.0	3476	93.4
016413	1	0.0	3477	93.4
016500	2	0.1	3479	93.4
016575	1	0.0	3480	93.5
016670	1	0.0	3481	93.5
016800	3	0.1	3484	93.6
016870	1	0.0	3485	93.6
016875	1	0.0	3486	93.6
016900	1	0.0	3487	93.7
017000	8	0.2	3495	93.9
017270	1	0.0	3496	93.9
017300	1	0.0	3497	93.9

017325	1	0.0	3498	94.0
017333	1	0.0	3499	94.0
017500	3	0.1	3502	94.1
017567	1	0.0	3503	94.1
017600	1	0.0	3504	94.1
017754	1	0.0	3505	94.1
018000	16	0.4	3521	94.6
018500	1	0.0	3522	94.6
018600	1	0.0	3523	94.6
018760	1	0.0	3524	94.7
018800	1	0.0	3525	94.7
018920	1	0.0	3526	94.7
019000	3	0.1	3529	94.8
019200	2	0.1	3531	94.8
019440	1	0.0	3532	94.9
020000	29	0.8	3561	95.6
020250	1	0.0	3562	95.7
020400	1	0.0	3563	95.7
020800	1	0.0	3564	95.7
020962	1	0.0	3565	95.8
021000	4	0.1	3569	95.9
022000	5	0.1	3574	96.0
022500	1	0.0	3575	96.0
022615	1	0.0	3576	96.1
022649	1	0.0	3577	96.1
022700	1	0.0	3578	96.1

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
023000	1	0.0	3579	96.1
023700	1	0.0	3580	96.2
024000	3	0.1	3583	96.2
024200	1	0.0	3584	96.3
024750	1	0.0	3585	96.3
025000	15	0.4	3600	96.7
025070	1	0.0	3601	96.7
025380	1	0.0	3602	96.7
026000	4	0.1	3606	96.9
026800	1	0.0	3607	96.9
027000	1	0.0	3608	96.9
028000	5	0.1	3613	97.0
028002	1	0.0	3614	97.1
028336	1	0.0	3615	97.1
029000	2	0.1	3617	97.2
029120	1	0.0	3618	97.2
029700	2	0.1	3620	97.2
030000	16	0.4	3636	97.7
031000	2	0.1	3638	97.7
032000	3	0.1	3641	97.8
032255	1	0.0	3642	97.8
033000	1	0.0	3643	97.9
033880	1	0.0	3644	97.9
033915	1	0.0	3645	97.9
034320	1	0.0	3646	97.9
035000	11	0.3	3657	98.2
035100	1	0.0	3658	98.3
035200	1	0.0	3659	98.3
035812	1	0.0	3660	98.3
036000	4	0.1	3664	98.4
036100	1	0.0	3665	98.4
037500	1	0.0	3666	98.5
038000	1	0.0	3667	98.5
040000	5	0.1	3672	98.6
040002	1	0.0	3673	98.7
041000	1	0.0	3674	98.7
041300	1	0.0	3675	98.7
042000	2	0.1	3677	98.8
043000	2	0.1	3679	98.8
045000	6	0.2	3685	99.0
046000	2	0.1	3687	99.0
046080	1	0.0	3688	99.1
047500	1	0.0	3689	99.1
048000	3	0.1	3692	99.2
049000	1	0.0	3693	99.2
050000	5	0.1	3698	99.3
052000	1	0.0	3699	99.4
053000	1	0.0	3700	99.4
055000	2	0.1	3702	99.4
056000	1	0.0	3703	99.5
057157	1	0.0	3704	99.5
060000	1	0.0	3705	99.5
064000	1	0.0	3706	99.5

065000 1 0.0 3707 99.6

ERN2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
071000	1	0.0	3708	99.6
071689	1	0.0	3709	99.6
075000	3	0.1	3712	99.7
075006	1	0.0	3713	99.7
080000	2	0.1	3715	99.8
081346	1	0.0	3716	99.8
093000	1	0.0	3717	99.8
100000	6	0.2	3723	100.0

Frequency Missing = 52774

REPLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1398	41.9	1398	41.9
2	1743	52.3	3141	94.2
D	184	5.5	3325	99.7
R	10	0.3	3335	100.0

Frequency Missing = 53162

REPRT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	468	33.5	468	33.5
2	918	65.7	1386	99.1
D	12	0.9	1398	100.0

Frequency Missing = 55099

HIPLN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1102	33.1	1102	33.1
2	2154	64.6	3256	97.7
D	70	2.1	3326	99.8
R	8	0.2	3334	100.0

Frequency Missing = 53163

HIPRT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	694	63.0	694	63.0
2	405	36.8	1099	99.7
D	3	0.3	1102	100.0

Frequency Missing = 55395

J3WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	182	100.0	182	100.0

Frequency Missing = 56315

J3WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	181	100.0	181	100.0

Frequency Missing = 56316

J3WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	181	100.0	181	100.0

Frequency Missing = 56316



J3WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	176	100.0	176	100.0

Frequency Missing = 56321

J3WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	176	100.0	176	100.0

Frequency Missing = 56321

J3WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	169	100.0	169	100.0

Frequency Missing = 56328

J3WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	166	100.0	166	100.0

Frequency Missing = 56331

J3WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

J3WK09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	169	100.0	169	100.0

Frequency Missing = 56328

J3WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	164	100.0	164	100.0

Frequency Missing = 56333

J3WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	161	100.0	161	100.0

Frequency Missing = 56336

J3WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	161	100.0	161	100.0

Frequency Missing = 56336

J3WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	152	100.0	152	100.0

Frequency Missing = 56345

J3WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 160 100.0 160 100.0

Frequency Missing = 56337

J3WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

J3WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	138	100.0	138	100.0

Frequency Missing = 56359

J3WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
139 100.0	139	100.0		

X

Frequency Missing = 56358

J3WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

J3WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	134	100.0	134	100.0

Frequency Missing = 56363

J3WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

J3WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	142	100.0	142	100.0

Frequency Missing = 56355

J3WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	143	100.0	143	100.0

Frequency Missing = 56354

J3WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	145	100.0	145	100.0

Frequency Missing = 56352

J3WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	150	100.0	150	100.0

Frequency Missing = 56347

J3WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	154	100.0	154	100.0

Frequency Missing = 56343

J3WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

J3WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

J3WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	151	100.0	151	100.0

Frequency Missing = 56346

J3WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	153	100.0	153	100.0

Frequency Missing = 56344

J3WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	171	100.0	171	100.0

Frequency Missing = 56326

J3WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	158	100.0	158	100.0

Frequency Missing = 56339

J3WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

J3WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

J3WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	171	100.0	171	100.0

Frequency Missing = 56326

J3WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	165	100.0	165	100.0

Frequency Missing = 56332

J3WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	170	100.0	170	100.0

Frequency Missing = 56327

J3WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	164	100.0	164	100.0

Frequency Missing = 56333

J3WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	176	100.0	176	100.0

Frequency Missing = 56321

J3WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	188	100.0	188	100.0

Frequency Missing = 56309

Cumulative Cumulative

J3WK46U8	Frequency	Percent	Frequency	Percent
X	191	100.0	191	100.0

Frequency Missing = 56306

J3WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	192	100.0	192	100.0

Frequency Missing = 56305

J3WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	194	100.0	194	100.0

Frequency Missing = 56303

J3WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

J3WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	207	100.0	207	100.0

Frequency Missing = 56290

J3WK51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

J3WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

J332SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	35	4.8	35	4.8
02	48	6.6	83	11.3
03	27	3.7	110	15.0
04	43	5.9	153	20.9
05	50	6.8	203	27.7
06	31	4.2	234	32.0
07	25	3.4	259	35.4
08	34	4.6	293	40.0
09	46	6.3	339	46.3
10	18	2.5	357	48.8
11	29	4.0	386	52.7
12	20	2.7	406	55.5
13	29	4.0	435	59.4
14	21	2.9	456	62.3
15	9	1.2	465	63.5
16	11	1.5	476	65.0
17	15	2.0	491	67.1
18	8	1.1	499	68.2
19	7	1.0	506	69.1
20	7	1.0	513	70.1
21	7	1.0	520	71.0
22	9	1.2	529	72.3
23	4	0.5	533	72.8
24	5	0.7	538	73.5
25	5	0.7	543	74.2
26	5	0.7	548	74.9

27	7	1.0	555	75.8
28	3	0.4	558	76.2
29	5	0.7	563	76.9
30	3	0.4	566	77.3
31	1	0.1	567	77.5
33	2	0.3	569	77.7
34	2	0.3	571	78.0
35	1	0.1	572	78.1
36	1	0.1	573	78.3
39	2	0.3	575	78.6
40		0.1	576	78.7
41	2	0.3	578	79.0
42	1	0.1	579	79.1
48	1	0.1	580	79.2
52	51	7.0	631	86.2
D	94	12.8	725	99.0
R	7	1.0	732	100.0

Frequency Missing = 55765

HRSWK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3	0.4	3	0.4
01	4	0.6	7	1.0
02	11	1.5	18	2.5
03	4	0.6	22	3.1
04	6	0.8	28	3.9
05	14	2.0	42	5.9
06	13	1.8	55	7.7
07	4	0.6	59	8.3
08	16	2.2	75	10.5
10	31	4.3	106	14.9
11	1	0.1	107	15.0
12	17	2.4	124	17.4
13	1	0.1	125	17.5
14	2	0.3	127	17.8
15	22	3.1	149	20.9
16	14	2.0	163	22.9
18	3	0.4	166	23.3
20	65	9.1	231	32.4
21	1	0.1	232	32.5
23	1	0.1	233	32.7
24	4	0.6	237	33.2
25	20	2.8	257	36.0
27	1	0.1	258	36.2
30	28	3.9	286	40.1
32	5	0.7	291	40.8
33	4	0.6	295	41.4
35	18	2.5	313	43.9
36	4	0.6	317	44.5
38	4	0.6	321	45.0
40	185	25.9	506	71.0
42	2	0.3	508	71.2
44	2	0.3	510	71.5
45	5	0.7	515	72.2
48	1	0.1	516	72.4
50	17	2.4	533	74.8
55	4	0.6	537	75.3
56	2	0.3	539	75.6
60	10	1.4	549	77.0
65	3	0.4	552	77.4
68	1	0.1	553	77.6
75	1	0.1	554	77.7
99	2	0.3	556	78.0
D	25	3.5	581	81.5
R	3	0.4	584	81.9
V	129	18.1	713	100.0

Frequency Missing = 55784

HR35E3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	33	21.0	33	21.0
2	110	70.1	143	91.1
D	11	7.0	154	98.1
R	3	1.9	157	100.0

Frequency Missing = 56340

CLWRK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40	5.5	40	5.5
2	574	79.1	614	84.6
3	48	6.6	662	91.2
4	35	4.8	697	96.0
5	5	0.7	702	96.7
D	20	2.8	722	99.4
R	4	0.6	726	100.0

Frequency Missing = 55771

KINDG3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	7.5	3	7.5
2	10	25.0	13	32.5
3	27	67.5	40	100.0

Frequency Missing = 56457

SRCE3R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	667	95.0	667	95.0
2	33	4.7	700	99.7
4	2	0.3	702	100.0

Frequency Missing = 55795

FMWRK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	60.0	3	60.0
2	2	40.0	5	100.0

Frequency Missing = 56492

FMINC3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7	17.5	7	17.5
2	33	82.5	40	100.0

Frequency Missing = 56457

MBJOB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	64	34.8	64	34.8
02	8	4.3	72	39.1
03	6	3.3	78	42.4
04	10	5.4	88	47.8
05	7	3.8	95	51.6
06	13	7.1	108	58.7
07	7	3.8	115	62.5
08	9	4.9	124	67.4
09	9	4.9	133	72.3
10	5	2.7	138	75.0
11	6	3.3	144	78.3
12	12	6.5	156	84.8
D	28	15.2	184	100.0

Frequency Missing = 56313

YBJOB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1969	1	0.5	1	0.5
1974	1	0.5	2	1.1
1976	3	1.6	5	2.7
1977	1	0.5	6	3.3
1978	1	0.5	7	3.8
1980	1	0.5	8	4.3
1981	1	0.5	9	4.9
1983	1	0.5	10	5.4
1984	1	0.5	11	6.0

1986	2	1.1	13	7.1
1987	3	1.6	16	8.7
1988	2	1.1	18	9.8
1990	5	2.7	23	12.5
1991	7	3.8	30	16.3
1992	2	1.1	32	17.4
1993	5	2.7	37	20.1
1994	12	6.5	49	26.6
1995	15	8.2	64	34.8
1996	51	27.7	115	62.5
1997	52	28.3	167	90.8
1998	5	2.7	172	93.5
D	12	6.5	184	100.0

Frequency Missing = 56313

RSLFT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	22	4.3	22	4.3
02	28	5.4	50	9.7
03	9	1.7	59	11.5
04	2	0.4	61	11.8
05	108	21.0	169	32.8
06	55	10.7	224	43.5
07	47	9.1	271	52.6
08	14	2.7	285	55.3
09	127	24.7	412	80.0
10	81	15.7	493	95.7
D	19	3.7	512	99.4
R	3	0.6	515	100.0

Frequency Missing = 55982

LFTUB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	33	10.5	33	10.5
2	280	89.2	313	99.7
R	1	0.3	314	100.0

Frequency Missing = 56183

J3INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	1.4	11	1.4
02	7	0.9	18	2.2
03	4	0.5	22	2.7
04	2	0.2	24	3.0
05	1	0.1	25	3.1
06	51	6.4	76	9.5
10	3	0.4	79	9.8
11	3	0.4	82	10.2
14	1	0.1	83	10.3
15	1	0.1	84	10.5
16	1	0.1	85	10.6
17	5	0.6	90	11.2
18	2	0.2	92	11.5
19	1	0.1	93	11.6
21	2	0.2	95	11.8
23	3	0.4	98	12.2
24	1	0.1	99	12.3
26	1	0.1	100	12.5
28	3	0.4	103	12.8
30	1	0.1	104	13.0
32	2	0.2	106	13.2
33	3	0.4	109	13.6
34	6	0.7	115	14.3
35	3	0.4	118	14.7
38	1	0.1	119	14.8
39	1	0.1	120	14.9
40	2	0.2	122	15.2
41	10	1.2	132	16.4
4	3	0.4	135	16.8
45	1	0.1	136	16.9
47	2	0.2	138	17.2
51	3	0.4	141	17.6
53	3	0.4	144	17.9
54	3	0.4	147	18.3
55	6	0.7	153	19.1



56	2	0.2	155	19.3
57	1	0.1	156	19.4
58	3	0.4	159	19.8
59	23	2.9	182	22.7
60	27	3.4	209	26.0
61	4	0.5	213	26.5
62	18	2.2	231	28.8
63	6	0.7	237	29.5
64	109	13.6	346	43.1
65	6	0.7	352	43.8
66	4	0.5	356	44.3
67	3	0.4	359	44.7
68	7	0.9	366	45.6
69	1	0.1	367	45.7
70	4	0.5	371	46.2
71	15	1.9	386	48.1
72	6	0.7	392	48.8
73	43	5.4	435	54.2
74	17	2.1	452	56.3

J3INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
75	9	1.1	461	57.4
76	22	2.7	483	60.1
77	4	0.5	487	60.6
79	2	0.2	489	60.9
80	5	0.6	494	61.5
81	16	2.0	510	63.5
83	27	3.4	537	66.9
84	38	4.7	575	71.6
85	23	2.9	598	74.5
86	9	1.1	607	75.6
87	12	1.5	619	77.1
88	13	1.6	632	78.7
89	6	0.7	638	79.5
90	2	0.2	640	79.7
91	3	0.4	643	80.1
93	1	0.1	644	80.2
99	159	19.8	803	100.0

Frequency Missing = 55694

SE3INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	6	9.4	6	9.4
03	3	4.7	9	14.1
06	2	3.1	11	17.2
07	2	3.1	13	20.3
09	4	6.3	17	26.6
11	4	6.3	21	32.8
12	6	9.4	27	42.2
14	9	14.1	36	56.3
64	2	3.1	38	59.4
77	1	1.6	39	60.9
81	1	1.6	40	62.5
85	1	1.6	41	64.1
89	1	1.6	42	65.6
99	22	34.4	64	100.0

Frequency Missing = 56433

J3OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
014	2	0.2	2	0.2
015	1	0.1	3	0.4
017	3	0.4	6	0.7
018	1	0.1	7	0.8
019	1	0.1	8	0.9
021	2	0.2	10	1.2
022	18	2.1	28	3.3
023	2	0.2	30	3.6
025	2	0.2	32	3.8
027	2	0.2	34	4.0
029	1	0.1	35	4.2
036	1	0.1	36	4.3
037	1	0.1	37	4.4
043	1	0.1	38	4.5
047	1	0.1	39	4.6

064	3	0.4	42	5.0
065	1	0.1	43	5.1
066	1	0.1	44	5.2
073	1	0.1	45	5.3
084	2	0.2	47	5.6
095	11	1.3	58	6.9
096	2	0.2	60	7.1
098	1	0.1	61	7.2
099	2	0.2	63	7.5
103	1	0.1	64	7.6
104	1	0.1	65	7.7
106	2	0.2	67	7.9
115	1	0.1	68	8.1
116	1	0.1	69	8.2
118	1	0.1	70	8.3
119	1	0.1	71	8.4
124	1	0.1	72	8.5
127	2	0.2	74	8.8
129	1	0.1	75	8.9
137	1	0.1	76	9.0
143	1	0.1	77	9.1
144	1	0.1	78	9.3
154	2	0.2	80	9.5
155	1	0.1	81	9.6
156	10	1.2	91	10.8
157	3	0.4	94	11.2
159	10	1.2	104	12.3
164	1	0.1	105	12.5
165	1	0.1	106	12.6
169	1	0.1	107	12.7
174	4	0.5	111	13.2
175	3	0.4	114	13.5
176	4	0.5	118	14.0
177	1	0.1	119	14.1
183	1	0.1	120	14.2
185	3	0.4	123	14.6
186	3	0.4	126	14.9
188	1	0.1	127	15.1
189	1	0.1	128	15.2

J30CCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
194	2	0.2	130	15.4
195	3	0.4	133	15.8
197	1	0.1	134	15.9
199	1	0.1	135	16.0
207	1	0.1	136	16.1
208	3	0.4	139	16.5
213	1	0.1	140	16.6
217	1	0.1	141	16.7
225	1	0.1	142	16.8
229	2	0.2	144	17.1
243	11	1.3	155	18.4
253	1	0.1	156	18.5
255	1	0.1	157	18.6
256	2	0.2	159	18.9
257	4	0.5	163	19.3
259	3	0.4	166	19.7
263	1	0.1	167	19.8
264	11	1.3	178	21.1
265	1	0.1	179	21.2
267	2	0.2	181	21.5
269	1	0.1	182	21.6
274	17	2.0	199	23.6
275	2	0.2	201	23.8
276	45	5.3	246	29.2
277	3	0.4	249	29.5
285	1	0.1	250	29.7
308	1	0.1	251	29.8
313	13	1.5	264	31.3
315	4	0.5	268	31.8
316	3	0.4	271	32.1
317	3	0.4	274	32.5
319	7	0.8	281	33.3
323	5	0.6	286	33.9
329	1	0.1	287	34.0
335	3	0.4	290	34.4
337	8	0.9	298	35.3
338	1	0.1	299	35.5
348	1	0.1	300	35.6
354	1	0.1	301	35.7
357	1	0.1	302	35.8

359	1	0.1	303	35.9
363	1	0.1	304	36.1
364	4	0.5	308	36.5
365	1	0.1	309	36.7
368	1	0.1	310	36.8
373	3	0.4	313	37.1
376	2	0.2	315	37.4
379	9	1.1	324	38.4
385	1	0.1	325	38.6
387	3	0.4	328	38.9
389	1	0.1	329	39.0
406	1	0.1	330	39.1
407	5	0.6	335	39.7
418	2	0.2	337	40.0

J3OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
424	1	0.1	338	40.1
426	10	1.2	348	41.3
427	1	0.1	349	41.4
433	5	0.6	354	42.0
434	9	1.1	363	43.1
435	24	2.8	387	45.9
436	31	3.7	418	49.6
438	6	0.7	424	50.3
439	3	0.4	427	50.7
443	11	1.3	438	52.0
444	4	0.5	442	52.4
447	16	1.9	458	54.3
449	3	0.4	461	54.7
453	15	1.8	476	56.5
458	1	0.1	477	56.6
459	1	0.1	478	56.7
461	1	0.1	479	56.8
465	1	0.1	480	56.9
466	3	0.4	483	57.3
467	2	0.2	485	57.5
468	1	0.1	486	57.7
474	1	0.1	487	57.8
479	9	1.1	496	58.8
484	1	0.1	497	59.0
486	12	1.4	509	60.4
487	2	0.2	511	60.6
494	1	0.1	512	60.7
505	1	0.1	513	60.9
508	1	0.1	514	61.0
523	1	0.1	515	61.1
525	2	0.2	517	61.3
533	1	0.1	518	61.4
544	1	0.1	519	61.6
547	3	0.4	522	61.9
549	2	0.2	524	62.2
558	2	0.2	526	62.4
563	1	0.1	527	62.5
565	1	0.1	528	62.6
567	14	1.7	542	64.3
575	4	0.5	546	64.8
576	1	0.1	547	64.9
579	5	0.6	552	65.5
585	4	0.5	556	66.0
593	1	0.1	557	66.1
595	1	0.1	558	66.2
634	1	0.1	559	66.3
637	2	0.2	561	66.5
643	1	0.1	562	66.7
657	1	0.1	563	66.8
658	1	0.1	564	66.9
666	1	0.1	565	67.0
683	2	0.2	567	67.3
684	1	0.1	568	67.4
569	1	0.1	568	67.4
686	1	0.1	568	67.4

J3OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
687	3	0.4	572	67.9
689	1	0.1	573	68.0
709	1	0.1	574	68.1
719	1	0.1	575	68.2
734	1	0.1	576	68.3
737	1	0.1	577	68.4

744	1	0.1	578	68.6
745	1	0.1	579	68.7
748	4	0.5	583	69.2
754	1	0.1	584	69.3
777	1	0.1	585	69.4
779	2	0.2	587	69.6
783	11	1.3	598	70.9
784	2	0.2	600	71.2
785	7	0.8	607	72.0
795	1	0.1	608	72.1
799	1	0.1	609	72.2
804	17	2.0	626	74.3
806	1	0.1	627	74.4
808	2	0.2	629	74.6
856	3	0.4	632	75.0
865	1	0.1	633	75.1
869	12	1.4	645	76.5
875	1	0.1	646	76.6
877	6	0.7	652	77.3
883	3	0.4	655	77.7
885	1	0.1	656	77.8
887	4	0.5	660	78.3
888	5	0.6	665	78.9
889	18	2.1	683	81.0
997	10	1.2	693	82.2
998	150	17.8	843	100.0

Frequency Missing = 55654

EMPSZ3R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	248	39.0	248	39.0
2	89	14.0	337	53.0
3	299	47.0	636	100.0

Frequency Missing = 55861

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----1	121	14.4	121	14.4
-----2	107	12.7	228	27.0
-----3	31	3.7	259	30.7
-----500	1	0.1	260	30.8
000000	22	2.6	282	33.5
000001	5	0.6	287	34.0
000020	2	0.2	289	34.3
000024	1	0.1	290	34.4
000025	2	0.2	292	34.6
000050	4	0.5	296	35.1
000060	2	0.2	298	35.3
000068	1	0.1	299	35.5
000075	2	0.2	301	35.7
000078	1	0.1	302	35.8
000080	1	0.1	303	35.9
000088	1	0.1	304	36.1
000100	7	0.8	311	36.9
000109	1	0.1	312	37.0
000110	2	0.2	314	37.2
000130	1	0.1	315	37.4
000138	1	0.1	316	37.5
000150	2	0.2	318	37.7
000160	1	0.1	319	37.8
000162	1	0.1	320	38.0
000179	1	0.1	321	38.1
000180	1	0.1	322	38.2
000192	1	0.1	323	38.3
000200	14	1.7	337	40.0
000216	1	0.1	338	40.1
000228	1	0.1	339	40.2
000235	1	0.1	340	40.3
000240	2	0.2	342	40.6
000250	2	0.2	344	40.8
000275	1	0.1	345	40.9
000277	1	0.1	346	41.0
000282	1	0.1	347	41.2
000300	9	1.1	356	42.2
000303	1	0.1	357	42.3
000318	1	0.1	358	42.5
000320	2	0.2	360	42.7
1	0.1	361	42.8	000325

000340	1	0.1	362	42.9
000343	1	0.1	363	43.1
000350	1	0.1	364	43.2
000360	2	0.2	366	43.4
000375	2	0.2	368	43.7
000380	2	0.2	370	43.9
000400	16	1.9	386	45.8
000402	1	0.1	387	45.9
000420	1	0.1	388	46.0
000446	1	0.1	389	46.1
000450	1	0.1	390	46.3
000456	1	0.1	391	46.4
000462	1	0.1	392	46.5

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000480	3	0.4	395	46.9
000486	1	0.1	396	47.0
000500	26	3.1	422	50.1
000504	1	0.1	423	50.2
000520	1	0.1	424	50.3
000536	1	0.1	425	50.4
000538	1	0.1	426	50.5
000539	2	0.2	428	50.8
000550	1	0.1	429	50.9
000560	1	0.1	430	51.0
000561	1	0.1	431	51.1
000565	1	0.1	432	51.2
000580	1	0.1	433	51.4
000600	7	0.8	440	52.2
000640	1	0.1	441	52.3
000650	2	0.2	443	52.6
000688	1	0.1	444	52.7
000691	1	0.1	445	52.8
000700	3	0.4	448	53.1
000720	2	0.2	450	53.4
000740	1	0.1	451	53.5
000750	5	0.6	456	54.1
000753	1	0.1	457	54.2
000765	1	0.1	458	54.3
000770	1	0.1	459	54.4
000787	1	0.1	460	54.6
000792	1	0.1	461	54.7
000800	13	1.5	474	56.2
000824	1	0.1	475	56.3
000825	2	0.2	477	56.6
000833	1	0.1	478	56.7
000845	1	0.1	479	56.8
000850	1	0.1	480	56.9
000855	1	0.1	481	57.1
000870	1	0.1	482	57.2
000880	1	0.1	483	57.3
000900	9	1.1	492	58.4
000918	1	0.1	493	58.5
000930	1	0.1	494	58.6
000944	1	0.1	495	58.7
000950	1	0.1	496	58.8
000960	1	0.1	497	59.0
000977	1	0.1	498	59.1
001000	25	3.0	523	62.0
001030	1	0.1	524	62.2
001038	1	0.1	525	62.3
001047	1	0.1	526	62.4
001052	1	0.1	527	62.5
001100	5	0.6	532	63.1
001106	1	0.1	533	63.2
001120	3	0.4	536	63.6
001125	1	0.1	537	63.7
001160	1	0.1	538	63.8
001200	14	1.7	552	65.5

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001215	1	0.1	553	65.6
001220	1	0.1	554	65.7
001232	1	0.1	555	65.8
001238	1	0.1	556	66.0
001260	1	0.1	557	66.1
001275	1	0.1	558	66.2
001280	1	0.1	559	66.3

001286	1	0.1	560	66.4
001300	4	0.5	564	66.9
001320	1	0.1	565	67.0
001350	1	0.1	566	67.1
001359	1	0.1	567	67.3
001377	1	0.1	568	67.4
001400	1	0.1	569	67.5
001440	1	0.1	570	67.6
001449	1	0.1	571	67.7
001470	1	0.1	572	67.9
001500	18	2.1	590	70.0
001530	1	0.1	591	70.1
001550	1	0.1	592	70.2
001568	1	0.1	593	70.3
001600	11	1.3	604	71.6
001638	1	0.1	605	71.8
001665	1	0.1	606	71.9
001680	1	0.1	607	72.0
001695	1	0.1	608	72.1
001700	2	0.2	610	72.4
001716	1	0.1	611	72.5
001728	1	0.1	612	72.6
001747	1	0.1	613	72.7
001792	1	0.1	614	72.8
001800	9	1.1	623	73.9
001816	1	0.1	624	74.0
001900	1	0.1	625	74.1
001903	1	0.1	626	74.3
001914	1	0.1	627	74.4
001920	2	0.2	629	74.6
001932	1	0.1	630	74.7
001984	2	0.2	632	75.0
002000	28	3.3	660	78.3
002043	1	0.1	661	78.4
002058	1	0.1	662	78.5
002080	2	0.2	664	78.8
002100	5	0.6	669	79.4
002113	1	0.1	670	79.5
002140	1	0.1	671	79.6
002200	2	0.2	673	79.8
002207	1	0.1	674	80.0
002208	1	0.1	675	80.1
002230	1	0.1	676	80.2
002250	1	0.1	677	80.3
002316	2	0.2	679	80.5
002380	1	0.1	680	80.7
002395	1	0.1	681	80.8

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
002400	6	0.7	687	81.5
002419	1	0.1	688	81.6
002450	1	0.1	689	81.7
002460	1	0.1	690	81.9
002500	2	0.2	692	82.1
002520	1	0.1	693	82.2
002568	1	0.1	694	82.3
002592	1	0.1	695	82.4
002650	1	0.1	696	82.6
002700	2	0.2	698	82.8
002750	1	0.1	699	82.9
002756	1	0.1	700	83.0
002880	2	0.2	702	83.3
002990	1	0.1	703	83.4
003000	18	2.1	721	85.5
003003	1	0.1	722	85.6
003080	1	0.1	723	85.8
003092	1	0.1	724	85.9
003198	1	0.1	725	86.0
003296	1	0.1	726	86.1
003300	1	0.1	727	86.2
003360	2	0.2	729	86.5
003362	1	0.1	730	86.6
003410	1	0.1	731	86.7
003500	1	0.1	732	86.8
003600	4	0.5	736	87.3
003640	1	0.1	737	87.4
003672	1	0.1	738	87.5
003700	1	0.1	739	87.7
003720	1	0.1	740	87.8
003840	3	0.4	743	88.1
003876	1	0.1	744	88.3

003877	1	0.1	745	88.4
003885	1	0.1	746	88.5
003920	1	0.1	747	88.6
003928	1	0.1	748	88.7
003960	1	0.1	749	88.8
004000	9	1.1	758	89.9
004100	1	0.1	759	90.0
004160	1	0.1	760	90.2
004200	1	0.1	761	90.3
004250	1	0.1	762	90.4
004395	1	0.1	763	90.5
004500	2	0.2	765	90.7
004600	1	0.1	766	90.9
004700	1	0.1	767	91.0
004800	1	0.1	768	91.1
004920	1	0.1	769	91.2
005000	10	1.2	779	92.4
005070	1	0.1	780	92.5
005382	1	0.1	781	92.6
005446	1	0.1	782	92.8
005600	1	0.1	783	92.9
005601	1	0.1	784	93.0

ERN3T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
006000	7	0.8	791	93.8
006200	1	0.1	792	94.0
006450	1	0.1	793	94.1
006500	1	0.1	794	94.2
006782	1	0.1	795	94.3
007000	5	0.6	800	94.9
007277	1	0.1	801	95.0
007295	1	0.1	802	95.1
007476	1	0.1	803	95.3
007500	1	0.1	804	95.4
008000	5	0.6	809	96.0
008230	1	0.1	810	96.1
008500	1	0.1	811	96.2
009000	2	0.2	813	96.4
009500	2	0.2	815	96.7
010000	6	0.7	821	97.4
010314	1	0.1	822	97.5
010400	2	0.2	824	97.7
014000	3	0.4	827	98.1
015000	2	0.2	829	98.3
015750	1	0.1	830	98.5
016000	2	0.2	832	98.7
018050	1	0.1	833	98.8
019482	1	0.1	834	98.9
020000	2	0.2	836	99.2
020250	1	0.1	837	99.3
025000	1	0.1	838	99.4
025001	1	0.1	839	99.5
035000	1	0.1	840	99.6
043000	1	0.1	841	99.8
048000	1	0.1	842	99.9
050000	1	0.1	843	100.0

Frequency Missing = 55654

REPLN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	236	34.1	236	34.1
2	399	57.7	635	91.8
D	52	7.5	687	99.3
R	5	0.7	692	100.0

Frequency Missing = 55805

REPRT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37	15.7	37	15.7
2	199	84.3	236	100.0

Frequency Missing = 56261

Cumulative Cumulative

HIPLN3U8	Frequency	Percent	Frequency	Percent
1	113	16.3	113	16.3
2	546	78.9	659	95.2
D	28	4.0	687	99.3
R	5	0.7	692	100.0

Frequency Missing = 55805

HIPRT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	58	51.3	58	51.3
2	55	48.7	113	100.0

Frequency Missing = 56384

J4WK01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

J4WK02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

J4WK03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

J4WK07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469

J4WK08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

Cumulative Cumulative



J4WK09U8	Frequency	Percent	Frequency	Percent
X	25	100.0	25	100.0
Frequency Missing = 56472				
J4WK10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0
Frequency Missing = 56477				
J4WK11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0
Frequency Missing = 56476				
J4WK12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0
Frequency Missing = 56475				
J4WK13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0
Frequency Missing = 56480				
J4WK14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0
Frequency Missing = 56479				
J4WK15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0
Frequency Missing = 56479				
J4WK16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0
Frequency Missing = 56478				
J4WK17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0
Frequency Missing = 56480				
J4WK18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0
Frequency Missing = 56479				
J4WK19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

J4WK24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

J4WK26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

J4WK27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

Cumulative Cumulative

J4WK30U8	Frequency	Percent	Frequency	Percent
X	25	100.0	25	100.0
Frequency Missing = 56472				
J4WK31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0
Frequency Missing = 56473				
J4WK32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0
Frequency Missing = 56478				
J4WK33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0
Frequency Missing = 56481				
J4WK34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0
Frequency Missing = 56481				
J4WK35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0
Frequency Missing = 56482				
J4WK36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0
Frequency Missing = 56478				
J4WK37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0
Frequency Missing = 56476				
J4WK38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0
Frequency Missing = 56476				
J4WK39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0
Frequency Missing = 56475				
J4WK40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

J4WK43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

J4WK44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

J4WK45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

J4WK46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

J4WK47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

J4WK48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

J4WK49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	30	100.0	30	100.0

Frequency Missing = 56467

J4WK50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

Cumulative Cumulative

J4WK51U8	Frequency	Percent	Frequency	Percent
X	34	100.0	34	100.0

Frequency Missing = 56463

J4WK52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

J432SUU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	20	11.2	20	11.2
02	19	10.7	39	21.9
03	8	4.5	47	26.4
04	14	7.9	61	34.3
05	14	7.9	75	42.1
06	6	3.4	81	45.5
07	4	2.2	85	47.8
08	5	2.8	90	50.6
09	10	5.6	100	56.2
10	5	2.8	105	59.0
11	2	1.1	107	60.1
12	7	3.9	114	64.0
13	8	4.5	122	68.5
15	2	1.1	124	69.7
16	2	1.1	126	70.8
18	3	1.7	129	72.5
20	2	1.1	131	73.6
21	1	0.6	132	74.2
24	1	0.6	133	74.7
25	3	1.7	136	76.4
27	1	0.6	137	77.0
28	1	0.6	138	77.5
30	1	0.6	139	78.1
31	2	1.1	141	79.2
52	2	1.1	143	80.3
D	34	19.1	177	99.4
R	1	0.6	178	100.0

Frequency Missing = 56319

HRSWK4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1	0.6	1	0.6
01	2	1.1	3	1.7
02	2	1.1	5	2.8
03	1	0.6	6	3.4
04	2	1.1	8	4.5
0	4	2.3	12	6.8
06	2	1.1	14	8.0
08	7	4.0	21	11.9
10	6	3.4	27	15.3
12	3	1.7	30	17.0
14	1	0.6	31	17.6
15	5	2.8	36	20.5
16	1	0.6	37	21.0
20	15	8.5	52	29.5
22	1	0.6	53	30.1
24	2	1.1	55	31.3
25	4	2.3	59	33.5
30	10	5.7	69	39.2
31	1	0.6	70	39.8
32	2	1.1	72	40.9
35	2	1.1	74	42.0
38	2	1.1	76	43.2
40	50	28.4	126	71.6
45	2	1.1	128	72.7
50	2	1.1	130	73.9
60	4	2.3	134	76.1
80	1	0.6	135	76.7
D	11	6.3	146	83.0
V	30	17.0	176	100.0

Frequency Missing = 56321

HR35E4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9	22.0	9	22.0
2	27	65.9	36	87.8
D	5	12.2	41	100.0

Frequency Missing = 56456

CLWRK4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	5.5	10	5.5
2	143	78.6	153	84.1
3	9	4.9	162	89.0
4	13	7.1	175	96.2
D	7	3.8	182	100.0

Frequency Missing = 56315

KINDG4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	10.0	1	10.0
2	2	20.0	3	30.0
3	7	70.0	10	100.0

Frequency Missing = 56487

SRCE4R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	163	93.1	163	93.1
2	12	6.9	175	100.0

Frequency Missing = 56322

FMWRK4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FMINC4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	7.7	1	7.7
2	12	92.3	13	100.0

Frequency Missing = 56484

MBJOB4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	16	41.0	16	41.0
02	3	7.7	19	48.7
04	1	2.6	20	51.3
05	1	2.6	21	53.8
06	3	7.7	24	61.5
07	1	2.6	25	64.1
09	3	7.7	28	71.8
10	2	5.1	30	76.9
11	1	2.6	31	79.5
12	3	7.7	34	87.2
D	4	10.3	38	97.4
R	1	2.6	39	100.0

Frequency Missing = 56458

YBJOB4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1976	1	2.6	1	2.6
1980	1	2.6	2	5.1
1984	1	2.6	3	7.7
1985	1	2.6	4	10.3
1989	1	2.6	5	12.8
1992	1	2.6	6	15.4

1995	3	7.7	9	23.1
1996	11	28.2	20	51.3
1997	15	38.5	35	89.7
1998	2	5.1	37	94.9
D	1	2.6	38	97.4
R	1	2.6	39	100.0

Frequency Missing = 56458

RSLFT4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	5.6	8	5.6
02	7	4.9	15	10.4
03	2	1.4	17	11.8
05	26	18.1	43	29.9
06	12	8.3	55	38.2
07	18	12.5	73	50.7
08	6	4.2	79	54.9
09	41	28.5	120	83.3
10	18	12.5	138	95.8
D	6	4.2	144	100.0

Frequency Missing = 56353

LFTUB4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12	14.6	12	14.6
2	70	85.4	82	100.0

Frequency Missing = 56415

J4INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	0.8	2	0.8
03	2	0.8	4	1.5
06	15	5.7	19	7.2
12	1	0.4	20	7.5
17	1	0.4	21	7.9
21	1	0.4	22	8.3
22	1	0.4	23	8.7
23	1	0.4	24	9.1
25	1	0.4	25	9.4
28	2	0.8	27	10.2
29	1	0.4	28	10.6
32	1	0.4	29	10.9
34	2	0.8	31	11.7
35	2	0.8	33	12.5
39	2	0.8	35	13.2
40	2	0.8	37	14.0
41	4	1.5	41	15.5
51	1	0.4	42	15.8
53	1	0.4	43	16.2
55	1	0.4	44	16.6
57	1	0.4	45	17.0
59	2	0.8	47	17.7
60	5	1.9	52	19.6
61	3	1.1	55	20.8
62	4	1.5	59	22.3
63	1	0.4	60	22.6
64	24	9.1	84	31.7
66	2	0.8	86	32.5
68	3	1.1	89	33.6
70	1	0.4	90	34.0
71	3	1.1	93	35.1
72	2	0.8	95	35.8
73	11	4.2	106	40.0
74	10	3.8	116	43.8
75	1	0.4	117	44.2
76	3	1.1	120	45.3
77	1	0.4	121	45.7
79	1	0.4	122	46.0
80	3	1.1	125	47.2
81	6	2.3	131	49.4
82	1	0.4	132	49.8
83	3	1.1	135	50.9
84	3	1.1	138	52.1
85	3	1.1	141	53.2
86	2	0.8	143	54.0

87	2	0.8	145	54.7
88	3	1.1	148	55.8
89	1	0.4	149	56.2
90	1	0.4	150	56.6
91	1	0.4	151	57.0
92	1	0.4	152	57.4
99	113	42.6	265	100.0

Frequency Missing = 56232

SE4INDR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	10.0	2	10.0
03	1	5.0	3	15.0
09	3	15.0	6	30.0
11	1	5.0	7	35.0
12	2	10.0	9	45.0
14	2	10.0	11	55.0
83	1	5.0	12	60.0
99	8	40.0	20	100.0

Frequency Missing = 56477

J4OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
021	2	0.7	2	0.7
022	13	4.7	15	5.4
025	1	0.4	16	5.8
027	2	0.7	18	6.5
095	1	0.4	19	6.8
096	1	0.4	20	7.2
127	1	0.4	21	7.6
155	1	0.4	22	7.9
156	2	0.7	24	8.6
176	1	0.4	25	9.0
186	1	0.4	26	9.4
189	1	0.4	27	9.7
208	1	0.4	28	10.1
228	1	0.4	29	10.4
243	1	0.4	30	10.8
253	1	0.4	31	11.2
257	2	0.7	33	11.9
259	2	0.7	35	12.6
264	1	0.4	36	12.9
274	6	2.2	42	15.1
275	1	0.4	43	15.5
276	12	4.3	55	19.8
277	1	0.4	56	20.1
283	1	0.4	57	20.5
285	1	0.4	58	20.9
313	1	0.4	59	21.2
316	1	0.4	60	21.6
319	1	0.4	61	21.9
323	1	0.4	62	22.3
335	1	0.4	63	22.7
337	2	0.7	65	23.4
347	1	0.4	66	23.7
356	1	0.4	67	24.1
373	2	0.7	69	24.8
378	1	0.4	70	25.2
383	1	0.4	71	25.5
385	1	0.4	72	25.9
387	1	0.4	73	26.3
389	2	0.7	75	27.0
406	3	1.1	78	28.1
407	1	0.4	79	28.4
418	1	0.4	80	28.8
426	3	1.1	83	29.9
434	2	0.7	85	30.6
435	7	2.5	92	33.1
436	10	3.6	102	36.7
438	1	0.4	103	37.1
443	4	1.4	107	38.5
444	3	1.1	110	39.6
445	1	0.4	111	39.9
447	5	1.8	116	41.7
449	1	0.4	117	42.1
453	1	0.4	118	42.4
462	1	0.4	119	42.8



J4OCCR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
466	1	0.4	120	43.2
468	1	0.4	121	43.5
469	1	0.4	122	43.9
474	1	0.4	123	44.2
479	2	0.7	125	45.0
486	3	1.1	128	46.0
544	1	0.4	129	46.4
558	1	0.4	130	46.8
567	4	1.4	134	48.2
579	1	0.4	135	48.6
585	1	0.4	136	48.9
595	1	0.4	137	49.3
637	1	0.4	138	49.6
643	1	0.4	139	50.0
657		0.4	140	50.4
683	1	0.4	141	50.7
706	1	0.4	142	51.1
734	1	0.4	143	51.4
745	1	0.4	144	51.8
769	1	0.4	145	52.2
777	2	0.7	147	52.9
779	1	0.4	148	53.2
783	6	2.2	154	55.4
785	4	1.4	158	56.8
804	7	2.5	165	59.4
809	1	0.4	166	59.7
869	5	1.8	171	61.5
877	2	0.7	173	62.2
889	2	0.7	175	62.9
997	5	1.8	180	64.7
998	98	35.3	278	100.0

Frequency Missing = 56219

EMPSZ4R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	77	50.0	77	50.0
2	19	12.3	96	62.3
3	58	37.7	154	100.0

Frequency Missing = 56343

ERN4T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----1	97	34.9	7	34.9
-----2	31	11.2	128	46.0
-----3	7	2.5	135	48.6
000000	12	4.3	147	52.9
000001	4	1.4	151	54.3
000024	1	0.4	152	54.7
000030	1	0.4	153	55.0
000040	1	0.4	154	55.4
000042	2	0.7	156	56.1
000048	2	0.7	158	56.8
000050	1	0.4	159	57.2
000072	1	0.4	160	57.6
000078	1	0.4	161	57.9
000080	1	0.4	162	58.3
000100	3	1.1	165	59.4
000103	1	0.4	166	59.7
000107	1	0.4	167	60.1
000115	1	0.4	168	60.4
000121	1	0.4	169	60.8
000140	1	0.4	170	61.2
000150	2	0.7	172	61.9
000200	4	1.4	176	63.3
000210	1	0.4	177	63.7
000212	1	0.4	178	64.0
000243	1	0.4	179	64.4
000250	1	0.4	180	64.7
000260	1	0.4	181	65.1
000269	2	0.7	183	65.8
000280	1	0.4	184	66.2
000289	1	0.4	185	66.5
000290	1	0.4	186	66.9
000300	2	0.7	188	67.6
000302	1	0.4	189	68.0

000317	1	0.4	190	68.3
000350	1	0.4	191	68.7
000363	1	0.4	192	69.1
000385	1	0.4	193	69.4
000400	8	2.9	201	72.3
000450	1	0.4	202	72.7
000500	5	1.8	207	74.5
000583	1	0.4	208	74.8
000600	1	0.4	209	75.2
000605	1	0.4	210	75.5
000657	1	0.4	211	75.9
000660	1	0.4	212	76.3
000665	1	0.4	213	76.6
000672	1	0.4	214	77.0
000675	1	0.4	215	77.3
000700	3	1.1	218	78.4
000750	1	0.4	219	78.8
000760	1	0.4	220	79.1
000800	1	0.4	221	79.5
000851	1	0.4	222	79.9
000875	1	0.4	223	80.2

ERN4T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000900	1	0.4	224	80.6
000930	1	0.4	225	80.9
000992		0.4	226	81.3
001000	5	1.8	231	83.1
001036	1	0.4	232	83.5
001080	1	0.4	233	83.8
001134	1	0.4	234	84.2
001140	1	0.4	235	84.5
001200	1	0.4	236	84.9
001342	1	0.4	237	85.3
001400	1	0.4	238	85.6
001500	7	2.5	245	88.1
001540	1	0.4	246	88.5
001600	1	0.4	247	88.8
001680	1	0.4	248	89.2
001800	1	0.4	249	89.6
001911	1	0.4	250	89.9
001920	1	0.4	251	90.3
002000	2	0.7	253	91.0
002077	1	0.4	254	91.4
002080	1	0.4	255	91.7
002100	1	0.4	256	92.1
002300	1	0.4	257	92.4
002400	1	0.4	258	92.8
002520	1	0.4	259	93.2
002800	1	0.4	260	93.5
002860	1	0.4	261	93.9
003000	3	1.1	264	95.0
003120	1	0.4	265	95.3
003360	1	0.4	266	95.7
003380	1	0.4	267	96.0
003381	1	0.4	268	96.4
003800	1	0.4	269	96.8
004000	1	0.4	270	97.1
004960	1	0.4	271	97.5
005000	2	0.7	273	98.2
005500	1	0.4	274	98.6
005601	1	0.4	275	98.9
007125	1	0.4	276	99.3
025000	1	0.4	277	99.6
043000	1	0.4	278	100.0

Frequency Missing = 56219

REPLN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54	31.8	54	31.8
2	93	54.7	147	86.5
D	21	12.4	168	98.8
R	2	1.2	170	100.0

Frequency Missing = 56327

REPRT4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	13	24.1	13	24.1
2	41	75.9	54	100.0

Frequency Missing = 56443

HIPLN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	23	13.5	23	13.5
2	134	78.8	157	92.4
D	11	6.5	168	98.8
R	2	1.2	170	100.0

Frequency Missing = 56327

HIPRT4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	43.5	10	43.5
2	13	56.5	23	100.0

Frequency Missing = 56474

WRKJOB8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18281	71.5	18281	71.5
2	7151	28.0	25432	99.5
D	66	0.3	25498	99.8
R	61	0.2	25559	100.0

Frequency Missing = 30938

WKFTPTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1048	14.4	1048	14.4
2	3738	51.4	4786	65.8
3	2388	32.8	7174	98.6
D	53	0.7	7227	99.3
R	52	0.7	7279	100.0

Frequency Missing = 49218

LAYJOB8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	183	4.8	183	4.8
2	3169	82.4	3352	87.2
3	401	10.4	3753	97.6
D	45	1.2	3798	98.8
R	46	1.2	3844	100.0

Frequency Missing = 52653

LAYDATU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	42	23.0	42	23.0
2	141	77.0	183	100.0

Frequency Missing = 56314

LAY6MOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	21.3	30	21.3
2	108	76.6	138	97.9
D	3	2.1	141	100.0

Frequency Missing = 56356

UC_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	838	38.0	838	38.0
2	1369	62.0	2207	100.0

Frequency Missing = 54290

UCTYP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	768	100.0	768	100.0

Frequency Missing = 55729

UCTYP2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

UCTYP3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

WC_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	320	42.4	320	42.4
2	434	57.6	754	100.0

Frequency Missing = 55743

WCTYPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	116	43.1	116	43.1
2	134	49.8	250	92.9
3	3	1.1	253	94.1
4	6	2.2	259	96.3
D	9	3.3	268	99.6
R	1	0.4	269	100.0

Frequency Missing = 56228

SS_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6388	66.9	6388	66.9
2	3164	33.1	9552	100.0

Frequency Missing = 46945

SSCHYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	214	100.0	214	100.0

Frequency Missing = 56283

V210U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	336	75.8	336	75.8
2	107	24.2	443	100.0

Frequency Missing = 56054

Q211U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	39	52.0	39	52.0
2	36	48.0	75	100.0

Frequency Missing = 56422

SSI_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1358	47.7	1358	47.7
2	1490	52.3	2848	100.0

Frequency Missing = 53649

SSICYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	84	48.6	84	48.6
2	89	51.4	173	100.0

Frequency Missing = 56324

V216U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	108	52.7	108	52.7
2	97	47.3	205	100.0

Frequency Missing = 56292

Q217U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4	9.3	4	9.3
2	39	90.7	43	100.0

Frequency Missing = 56454

FOODSPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1722	62.5	1722	62.5
2	1031	37.5	2753	100.0

Frequency Missing = 53744

FOODCOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3199	76.3	3199	76.3
2	992	23.7	4191	100.0

Frequency Missing = 52306

TANFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	784	63.4	784	63.4
2	453	36.6	1237	100.0

Frequency Missing = 55260

TANFCOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1322	69.0	1322	69.0
2	593	31.0	1915	100.0

Frequency Missing = 54582

WICU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	229	49.6	229	49.6
2	233	50.4	462	100.0

Frequency Missing = 56035

WICCOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	298	88.7	298	88.7
2	38	11.3	336	100.0

Frequency Missing = 56161

GENASTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	46	44.7	46	44.7
2	57	55.3	103	100.0

Frequency Missing = 56394

GENCOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	110	58.2	110	58.2
2	79	41.8	189	100.0

Frequency Missing = 56308

EMERGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35	59.3	35	59.3
2	24	40.7	59	100.0

Frequency Missing = 56438

EMERCVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	41	53.2	41	53.2
2	36	46.8	77	100.0

Frequency Missing = 56420

TRANSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	164	58.8	164	58.8
2	115	41.2	279	100.0

Frequency Missing = 56218

CCAREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	181	61.1	181	61.1
2	115	38.9	296	100.0

Frequency Missing = 56201

OTASTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	73	57.9	73	57.9
2	53	42.1	126	100.0

Frequency Missing = 56371

OTASCVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	108	54.3	108	54.3
2	91	45.7	199	100.0

Frequency Missing = 56298

CASHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	22	23.4	22	23.4
2	72	76.6	94	100.0

Frequency Missing = 56403

EMERGV8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----1	56475	100.0	56475	100.0
-----2	1	0.0	56476	100.0
-----3	2	0.0	56478	100.0
0000001	1	0.0	56479	100.0
0000010	1	0.0	56480	100.0
0000068	1	0.0	56481	100.0
0000075	1	0.0	56482	100.0
0000090	1	0.0	56483	100.0
0000195	3	0.0	56486	100.0
0000220	1	0.0	56487	100.0
0000456	1	0.0	56488	100.0
0000500	1	0.0	56489	100.0
0000650	1	0.0	56490	100.0
0000720	1	0.0	56491	100.0
0001500	2	0.0	56493	100.0
0003000	2	0.0	56495	100.0
0004000	1	0.0	56496	100.0
0006204	1	0.0	56497	100.0

FLUNWHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1778	48.7	1778	48.7
2	1876	51.3	3654	100.0

Frequency Missing = 52843

FOSTERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	67	44.4	67	44.4
2	84	55.6	151	100.0

Frequency Missing = 56346

VET_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	487	53.3	487	53.3
2	426	46.7	913	100.0

Frequency Missing = 55584

VETTP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	204	100.0	204	100.0

Frequency Missing = 56293

VETTP2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

VETTP3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	103	100.0	103	100.0

Frequency Missing = 56394

VETTP4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

VETTP5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

VETQVAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	90	23.2	90	23.2
2	284	73.2	374	96.4
D	14	3.6	388	100.0

Frequency Missing = 56109

SUR_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	754	65.6	754	65.6
2	395	34.4	1149	100.0

Frequency Missing = 55348

SURSC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	281	45.8	281	45.8
02	70	11.4	351	57.2
03	32	5.2	383	62.4
04	43	7.0	426	69.4
05	21	3.4	447	72.8
06	6	1.0	453	73.8
07	7	1.1	460	74.9
08	49	8.0	509	82.9
09	39	6.4	548	89.3
10	66	10.7	614	100.0

Frequency Missing = 55883

SURSC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	4	7.5	4	7.5
02	10	18.9	14	26.4
03	4	7.5	18	34.0
04	12	22.6	30	56.6
05	2	3.8	32	60.4
07	1	1.9	33	62.3
08	2	3.8	35	66.0
09	13	24.5	48	90.6
10	5	9.4	53	100.0

Frequency Missing = 56444

V236BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3287	59.4	3287	59.4
2	2250	40.6	5537	100.0

Frequency Missing = 50960

Q236B2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	218	11.2	218	11.2
2	1683	86.4	1901	97.5
D	48	2.5	1949	100.0

Frequency Missing = 54548

V237U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	2499	52.6	2499	52.6
2	2255	47.4	4754	100.0

Frequency Missing = 51743

Q237BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	97	27.3	97	27.3
2	248	69.9	345	97.2
D	10	2.8	355	100.0

Frequency Missing = 56142

V239U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1442	52.5	1442	52.5
2	1303	47.5	2745	100.0

Frequency Missing = 53752

DIS_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	222	5.7	222	5.7
2	3651	93.6	3873	99.3
D	12	0.3	3885	99.6
R	14	0.4	3899	100.0

Frequency Missing = 52598

DISSC1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	73	29.9	73	29.9
2	29	11.9	102	41.8
3	13	5.3	115	47.1
4	45	18.4	160	65.6
5	5	2.0	165	67.6
6	24	9.8	189	77.5
9	55	22.5	244	100.0

Frequency Missing = 56253

DISSC2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	30.0	3	30.0
2	1	10.0	4	40.0
3	1	10.0	5	50.0
4	1	10.0	6	60.0
6	2	20.0	8	80.0
9	2	20.0	10	100.0

Frequency Missing = 56487

RET_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2372	61.7	2372	61.7
2	1474	38.3	3846	100.0

Frequency Missing = 52651

RETSC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1169	57.6	1169	57.6
2	164	8.1	1333	65.7
3	134	6.6	1467	72.3
4	342	16.8	1809	89.1
5	44	2.2	1853	91.3
6	23	1.1	1876	92.4
7	93	4.6	1969	97.0
8	61	3.0	2030	100.0

Frequency Missing = 54467

RETSC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	28	13.9	28	13.9
2	16	8.0	44	21.9
3	20	10.0	64	31.8
4	38	18.9	102	50.7
5	3	1.5	105	52.2
6	25	12.4	130	64.7
7	45	22.4	175	87.1
8	26	12.9	201	100.0

Frequency Missing = 56296

INTYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	16481	80.4	16481	80.4
2	4025	19.6	20506	100.0

Frequency Missing = 35991

DIVYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6655	69.8	6655	69.8
2	2884	30.2	9539	100.0

Frequency Missing = 46958

RNTYNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1788	63.7	1788	63.7
2	1019	36.3	2807	100.0

Frequency Missing = 53690

ROYALU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	174	58.0	174	58.0
2	126	42.0	300	100.0

Frequency Missing = 56197

TRUSTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	241	51.3	241	51.3
2	229	48.7	470	100.0

Frequency Missing = 56027

ALM_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	160	54.1	160	54.1
2	136	45.9	296	100.0

Frequency Missing = 56201

CSP_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1470	50.7	1470	50.7
2	1432	49.3	2902	100.0

Frequency Missing = 53595

FIN_YNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	292	70.9	292	70.9
2	120	29.1	412	100.0

Frequency Missing = 56085

NGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	117	41.6	117	41.6
2	164	58.4	281	100.0

Frequency Missing = 56216

CERNU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	529	48.8	529	48.8
2	556	51.2	1085	100.0

Frequency Missing = 55412

FARMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	324	66.4	324	66.4
2	164	33.6	488	100.0

Frequency Missing = 56009

LUMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	449	54.0	449	54.0
2	383	46.0	832	100.0

Frequency Missing = 55665

CHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	47	65.3	47	65.3
2	25	34.7	72	100.0

Frequency Missing = 56425

OIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	307	59.4	307	59.4
2	210	40.6	517	100.0

Frequency Missing = 55980

UCPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	327	43.3	327	43.3
2	207	27.4	534	70.7
3	8	1.1	542	71.8
4	26	3.4	568	75.2
5	158	20.9	726	96.2
D	17	2.3	743	98.4
R	12	1.6	755	100.0

Frequency Missing = 55742

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	60	7.8	60	7.8
-----3	21	2.7	81	10.5
0000001	2	0.3	83	10.8
0000002	1	0.1	84	10.9
0000010	1	0.1	85	11.1
0000036	1	0.1	86	11.2
0000042	1	0.1	87	11.3

0000049	1	0.1	88	11.5
0000052	1	0.1	89	11.6
0000055	1	0.1	90	11.7
0000060	1	0.1	91	11.8
0000080	1	0.1	92	12.0
0000083	1	0.1	93	12.1
0000087	1	0.1	94	12.2
0000090	1	0.1	95	12.4
0000091	1	0.1	96	12.5
0000098	1	0.1	97	12.6
0000100	3	0.4	100	13.0
0000104	1	0.1	101	13.2
0000107	1	0.1	102	13.3
0000108	1	0.1	103	13.4
0000116	1	0.1	104	13.5
0000120	1	0.1	105	13.7
0000124	1	0.1	106	13.8
0000125	1	0.1	107	13.9
0000131	1	0.1	108	14.1
0000142	1	0.1	109	14.2
0000147	1	0.1	110	14.3
0000150	2	0.3	112	14.6
0000160	1	0.1	113	14.7
0000173	2	0.3	115	15.0
0000175	1	0.1	116	15.1
0000178	1	0.1	117	15.2
0000180	1	0.1	118	15.4
0000182	1	0.1	119	15.5
0000185	2	0.3	121	15.8
0000189	1	0.1	122	15.9
0000199	1	0.1	123	16.0
0000200	5	0.7	128	16.7
0000205	1	0.1	129	16.8
0000215	1	0.1	130	16.9
0000218	1	0.1	131	17.1
0000220	1	0.1	132	17.2
0000223	1	0.1	133	17.3
0000225	1	0.1	134	17.4
0000229	1	0.1	135	17.6
0000231	1	0.1	136	17.7
0000236	1	0.1	137	17.8
0000238	1	0.1	138	18.0
0000240	1	0.1	139	18.1
0000244	1	0.1	140	18.2
0000248	2	0.3	142	18.5
0000249	1	0.1	143	18.6
0000250	2	0.3	145	18.9

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000252	1	0.1	146	19.0
0000255	1	0.1	147	19.1
0000265	1	0.1	148	19.3
0000272	1	0.1	149	19.4
0000280	1	0.1	150	19.5
0000282	2	0.3	152	19.8
0000284	1	0.1	153	19.9
0000300	13	1.7	166	21.6
0000309	1	0.1	167	21.7
0000320	2	0.3	169	22.0
0000323	1	0.1	170	22.1
0000324	1	0.1	171	22.3
0000330	1	0.1	172	22.4
0000331	1	0.1	173	22.5
0000350	5	0.7	178	23.2
0000354	1	0.1	179	23.3
0000360	3	0.4	182	23.7
0000374	1	0.1	183	23.8
0000375	1	0.1	184	24.0
0000389	1	0.1	185	24.1
0000390	1	0.1	186	24.2
0000400	5	0.7	191	24.9
0000412	1	0.1	192	25.0
0000430	1	0.1	193	25.1
0000432	1	0.1	194	25.3
0000440	1	0.1	195	25.4
0000450	3	0.4	198	25.8
0000468	1	0.1	199	25.9
0000480	2	0.3	201	26.2
0000500	8	1.0	209	27.2
0000510	1	0.1	210	27.3
0000518	2	0.3	212	27.6

0000527	1	0.1	13	27.7
0000531	1	0.1	214	27.9
0000534	1	0.1	215	28.0
0000540	2	0.3	217	28.3
0000544	1	0.1	218	28.4
0000568	1	0.1	219	28.5
0000580	1	0.1	220	28.6
0000588	1	0.1	221	28.8
0000594	1	0.1	222	28.9
0000595	1	0.1	223	29.0
0000600	6	0.8	229	29.8
0000608	1	0.1	230	29.9
0000628	1	0.1	231	30.1
0000630	1	0.1	232	30.2
0000640	2	0.3	234	30.5
0000648	2	0.3	236	30.7
0000649	1	0.1	237	30.9
0000660	1	0.1	238	31.0
0000672	1	0.1	239	31.1
0000676	1	0.1	240	31.2
0000677	1	0.1	241	31.4
0000680	1	0.1	242	31.5

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000690	1	0.1	243	31.6
0000691	1	0.1	244	31.8
0000700	5	0.7	249	32.4
0000704	1	0.1	250	32.6
0000708	1	0.1	251	32.7
0000720	1	0.1	252	32.8
0000725	1	0.1	253	32.9
0000728	1	0.1	254	33.1
0000745	1	0.1	255	33.2
0000748	1	0.1	256	33.3
0000750	2	0.3	258	33.6
0000752	1	0.1	259	33.7
0000756	1	0.1	260	33.9
0000760	1	0.1	261	34.0
0000768	1	0.1	262	34.1
0000771	1	0.1	263	34.2
0000778	1	0.1	264	34.4
0000789	1	0.1	265	34.5
0000795	1	0.1	266	34.6
0000797	1	0.1	267	34.8
0000800	9	1.2	276	35.9
0000837	1	0.1	277	36.1
0000847	1	0.1	278	36.2
0000855	1	0.1	279	36.3
0000864	3	0.4	282	36.7
0000880	1	0.1	283	36.8
0000888	1	0.1	284	37.0
0000894	1	0.1	285	37.1
0000896	1	0.1	286	37.2
0000900	6	0.8	292	38.0
0000903	1	0.1	293	38.2
0000907	1	0.1	294	38.3
0000911	1	0.1	295	38.4
0000920	2	0.3	297	38.7
0000924	2	0.3	299	38.9
0000935	1	0.1	300	39.1
0000936	1	0.1	301	39.2
0000942	1	0.1	302	39.3
0000950	1	0.1	303	39.5
0000960	2	0.3	305	39.7
0000968	1	0.1	306	39.8
0000972	1	0.1	307	40.0
0000975	1	0.1	308	40.1
0000990	1	0.1	309	40.2
0001000	9	1.2	318	41.4
0001008	1	0.1	319	41.5
0001016	1	0.1	320	41.7
0001032	1	0.1	321	41.8
0001037	1	0.1	322	41.9
0001045	1	0.1	323	42.1
0001050	1	0.1	324	42.2
0001052	1	0.1	325	42.3
0001072	1	0.1	326	42.4
0001092	2	0.3	328	42.7

Cumulative Cumulative

UCVALT8	Frequency	Percent	Frequency	Percent
0001115	2	0.3	330	43.0
0001116	1	0.1	331	43.1
0001120	1	0.1	332	43.2
0001123	1	0.1	333	43.4
0001125	1	0.1	334	43.5
0001134	2	0.3	336	43.8
0001144	1	0.1	337	43.9
0001146	1	0.1	338	44.0
0001147	1	0.1	339	44.1
0001148	1	0.1	340	44.3
0001149	1	0.1	341	44.4
0001150	1	0.1	342	44.5
0001157	1	0.1	343	44.7
0001166	2	0.3	345	44.9
0001176	1	0.1	346	45.1
0001180	1	0.1	347	45.2
0001200	7	0.9	354	46.1
0001220	1	0.1	355	46.2
0001231	3	0.4	358	46.6
0001250	1	0.1	359	46.7
0001260	1	0.1	360	46.9
0001276	1	0.1	361	47.0
0001280	1	0.1	362	47.1
0001283	1	0.1	363	47.3
0001288	2	0.3	365	47.5
0001296	5	0.7	370	48.2
0001298	1	0.1	371	48.3
0001300	3	0.4	374	48.7
0001350	4	0.5	378	49.2
0001356	2	0.3	380	49.5
0001360	1	0.1	381	49.6
0001380	2	0.3	383	49.9
0001386	1	0.1	384	50.0
0001392	1	0.1	385	50.1
0001400	4	0.5	389	50.7
0001408	1	0.1	390	50.8
0001420	2	0.3	392	51.0
0001426	1	0.1	393	51.2
0001445	1	0.1	394	51.3
0001456	1	0.1	395	51.4
0001464	1	0.1	396	51.6
0001470	1	0.1	397	51.7
0001476	1	0.1	398	51.8
0001488	1	0.1	399	52.0
0001500	10	1.3	409	53.3
0001504	1	0.1	410	53.4
0001512	2	0.3	412	53.6
0001521	1	0.1	413	53.8
0001529	1	0.1	414	53.9
0001530	1	0.1	415	54.0
0001540	2	0.3	417	54.3
0001568	1	0.1	418	54.4
0001575	1	0.1	419	54.6
0001598	1	0.1	420	54.7

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001600	2	0.3	422	54.9
0001610	2	0.3	424	55.2
0001615	1	0.1	425	55.3
0001616	1	0.1	426	55.5
0001620	3	0.4	429	55.9
0001624	1	0.1	430	56.0
0001625	1	0.1	431	56.1
000645	1	0.1	432	56.3
0001646	1	0.1	433	56.4
0001672	2	0.3	435	56.6
0001673	1	0.1	436	56.8
0001683	1	0.1	437	56.9
0001692	1	0.1	438	57.0
0001700	2	0.3	440	57.3
0001722	2	0.3	442	57.6
0001728	2	0.3	444	57.8
0001750	1	0.1	445	57.9
0001754	1	0.1	446	58.1
0001755	1	0.1	447	58.2
0001760	1	0.1	448	58.3
0001771	1	0.1	449	58.5
0001797	1	0.1	450	58.6
0001800	4	0.5	454	59.1

0001814	1	0.1	455	59.2
0001816	1	0.1	456	59.4
0001830	1	0.1	457	59.5
0001835	1	0.1	458	59.6
0001836	1	0.1	459	59.8
0001840	1	0.1	460	59.9
0001849	1	0.1	461	60.0
0001854	1	0.1	462	60.2
0001858	1	0.1	463	60.3
0001859	1	0.1	464	60.4
0001860	1	0.1	465	60.5
0001866	1	0.1	466	60.7
0001880	1	0.1	467	60.8
0001881	1	0.1	468	60.9
0001888	1	0.1	469	61.1
0001890	1	0.1	470	61.2
0001919	1	0.1	471	61.3
0001920	1	0.1	472	61.5
0001931	2	0.3	474	61.7
0001944	2	0.3	476	62.0
0001950	1	0.1	477	62.1
0001980	1	0.1	478	62.2
0001987	1	0.1	479	62.4
0002000	12	1.6	491	63.9
0002002	1	0.1	492	64.1
0002030	1	0.1	493	64.2
0002056	1	0.1	494	64.3
0002058	1	0.1	495	64.5
0002061	1	0.1	496	64.6
0002074	2	0.3	498	64.8
0002090	1	0.1	499	65.0

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002100	4	0.5	503	65.5
0002108	1	0.1	504	65.6
0002120	1	0.1	505	65.8
0002124	1	0.1	506	65.9
0002130	1	0.1	507	66.0
0002160	5	0.7	512	66.7
0002182	1	0.1	513	66.8
0002200	2	0.3	515	67.1
0002220	2	0.3	517	67.3
0002224	1	0.1	518	67.4
0002240	1	0.1	519	67.6
0002246	1	0.1	520	67.7
0002248	1	0.1	521	67.8
0002250	1	0.1	522	68.0
0002268	1	0.1	523	68.1
0002275	1	0.1	524	68.2
0002290	1	0.1	525	68.4
0002301	1	0.1	526	68.5
0002333	1	0.1	527	68.6
0002352	1	0.1	528	68.8
0002368	1	0.1	529	68.9
0002400	3	0.4	532	69.3
0002419	1	0.1	533	69.4
0002420	1	0.1	534	69.5
0002450	1	0.1	535	69.7
0002500	2	0.3	537	69.9
0002502	1	0.1	538	70.1
0002527	1	0.1	539	70.2
0002553	1	0.1	540	70.3
0002575	1	0.1	541	70.4
0002592	6	0.8	547	71.2
0002600	3	0.4	550	71.6
0002604	1	0.1	551	71.7
0002614	1	0.1	552	71.9
0002625	1	0.1	553	72.0
0002674	1	0.1	554	72.1
0002682	1	0.1	555	72.3
0002688	1	0.1	556	72.4
0002696	1	0.1	557	72.5
0002700	1	0.1	558	72.7
0002722	1	0.1	559	72.8
0002730	1	0.1	560	72.9
0002750	2	0.3	562	73.2
0002754	1	0.1	563	73.3
0002765	1	0.1	564	73.4
0002769	1	0.1	565	73.6
0002772	1	0.1	566	73.7
0002775	2	0.3	568	74.0

0002793	1	0.1	569	74.1
0002800	3	0.4	572	74.5
0002816	1	0.1	573	74.6
0002817	1	0.1	574	74.7
0002825	1	0.1	575	74.9
0002832	1	0.1	576	75.0

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002851	1	0.1	577	75.1
0002860	1	0.1	578	75.3
0002904	1	0.1	579	75.4
0002948	1	0.1	580	75.5
0002970	1	0.1	581	75.7
0002991	1	0.1	582	75.8
0003000	6	0.8	588	76.6
0003021	1	0.1	589	76.7
0003024	1	0.1	590	76.8
0003028	1	0.1	591	77.0
0003030	1	0.1	592	77.1
0003033	1	0.1	593	77.2
0003059	1	0.1	594	77.3
0003147	1	0.1	595	77.5
0003152	1	0.1	596	77.6
0003184	1	0.1	597	77.7
0003186	1	0.1	598	77.9
0003192	2	0.3	600	78.1
0003197	1	0.1	601	78.3
0003200	2	0.3	603	78.5
0003214	1	0.1	604	78.6
0003240	4	0.5	608	79.2
0003250	3	0.4	611	79.6
0003266	1	0.1	612	79.7
0003270	1	0.1	613	79.8
0003280	1	0.1	614	79.9
0003292	1	0.1	615	80.1
0003300	1	0.1	616	80.2
0003325	1	0.1	617	80.3
0003399	1	0.1	618	80.5
0003400	1	0.1	619	80.6
0003416	1	0.1	620	80.7
0003420	1	0.1	621	80.9
0003456	1	0.1	622	81.0
0003500	1	0.1	623	81.1
0003514	1	0.1	624	81.2
0003531	1	0.1	625	81.4
0003552	1	0.1	626	81.5
0003600	1	0.1	627	81.6
0003629	1	0.1	628	81.8
0003675	1	0.1	629	81.9
0003700	1	0.1	630	82.0
0003715	1	0.1	631	82.2
0003744	1	0.1	632	82.3
0003768	1	0.1	633	82.4
0003792	1	0.1	634	82.6
0003796	1	0.1	635	82.7
0003800	1	0.1	636	82.8
0003824	1	0.1	637	82.9
0003825	1	0.1	638	83.1
0003888	2	0.3	640	83.3
0003900	1	0.1	641	83.5
0003910	1	0.1	642	83.6
0003912	1	0.1	643	83.7

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003915	1	0.1	644	83.9
0003924	1	0.1	645	84.0
0003990	1	0.1	646	84.1
0004000	6	0.8	652	84.9
0004025	2	0.3	654	85.2
0004061	1	0.1	655	85.3
0004095	1	0.1	656	85.4
0004110	1	0.1	657	85.5
0004140	2	0.3	659	85.8
0004180	1	0.1	660	85.9
0004200	2	0.3	662	86.2
0004234	1	0.1	663	86.3
0004250	1	0.1	664	86.5
0004323	1	0.1	665	86.6



0004352	1	0.1	666	86.7
0004400	1	0.1	667	86.8
0004424	1	0.1	668	87.0
0004455	1	0.1	669	87.1
0004500	1	0.1	670	87.2
0004536	1	0.1	671	87.4
0004600	2	0.3	673	87.6
0004725	1	0.1	674	87.8
0004750	1	0.1	675	87.9
0004795	1	0.1	676	88.0
0004800	2	0.3	678	88.3
0004860	1	0.1	679	88.4
0005000	8	1.0	687	89.5
0005046	2	0.3	689	89.7
0005058	1	0.1	690	89.8
0005132	1	0.1	691	90.0
0005180	1	0.1	692	90.1
0005184	2	0.3	694	90.4
0005250	1	0.1	695	90.5
0005290	1	0.1	696	90.6
0005400	1	0.1	697	90.8
0005443	1	0.1	698	90.9
0005481	1	0.1	699	91.0
0005508	1	0.1	700	91.1
0005700	3	0.4	703	91.5
0005702	1	0.1	704	91.7
0005832	1	0.1	705	91.8
0005880	1	0.1	706	91.9
0005962	1	0.1	707	92.1
0006000	5	0.7	712	92.7
0006048	1	0.1	713	92.8
0006113	1	0.1	714	93.0
0006446	1	0.1	715	93.1
0006480	1	0.1	716	93.2
0006500	1	0.1	717	93.4
0006687	1	0.1	718	93.5
0006700	1	0.1	719	93.6
0006800	1	0.1	720	93.7
0006912	1	0.1	721	93.9
0006966	1	0.1	722	94.0

UCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0006993	1	0.1	723	94.1	
0007000	2	0.3	725	94.4	
0007030	1	0.1	726	94.5	
0007160	1	0.1	727	94.7	
0007182	1	0.1	728	94.8	
0007200	3	0.4	731	95.2	
0007318	1	0.1	732	95.3	
0007500	1	0.1	733	95.4	
0007776	2	0.3	735	95.7	
0007800	2	0.3	737	96.0	
0008000	1	0.1	738	96.1	
0008100	1	0.1	739	96.2	
0008250	1	0.1	740	96.4	
0008294	1	0.1	741	96.5	0008400
1 0.1	742	96.6			
0008424	1	0.1	743	96.7	
0008437	1	0.1	744	96.9	
0008500	2	0.3	746	97.1	
0008640	2	0.3	748	97.4	
0009000	2	0.3	750	97.7	
0009044	1	0.1	751	97.8	
0009072	1	0.1	752	97.9	
0009500	1	0.1	753	98.0	
0009750	1	0.1	754	98.2	
0009900	1	0.1	755	98.3	
0010000	1	0.1	756	98.4	
0010400	1	0.1	757	98.6	
0010493	1	0.1	758	98.7	
0010614	1	0.1	759	98.8	
0011040	1	0.1	760	99.0	
0012096	1	0.1	761	99.1	
0013000	1	0.1	762	99.2	
0014560	1	0.1	763	99.3	
0015600	1	0.1	764	99.5	
0016744	1	0.1	765	99.6	
0018144	1	0.1	766	99.7	
0019008	1	0.1	767	99.9	
0074045	1	0.1	768	100.0	

Frequency Missing = 55729

UCW01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

UCW02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

UCW03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

UCW05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	73	100.0	73	100.0

Frequency Missing = 56424

UCW06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

UCW07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	75	100.0	75	100.0

Frequency Missng = 56422

UCW08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	74	100.0	74	100.0

Frequency Missing = 56423

UCW09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

Cumulative Cumulative

UCW11U8	Frequency	Percent	Frequency	Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

UCW12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.	66	100.0

Frequency Missing = 56431

UCW14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

UCW16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

UCW17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

UCW18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	72	100.0	72	100.0

Frequency Missing = 56425

UCW21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

UCW22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

UCW24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

UCW25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

UCW26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

UCW27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	77	100.0	77	100.0

Frequency Missing = 56420

UCW28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	73	100.0	73	100.0

Frequency Missing = 56424

UCW29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

UCW31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

Cumulative Cumulative

UCW32U8	Frequency	Percent	Frequency	Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

UCW33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	61	100.0	61	100.0

Frequency Missing = 56436

UCW35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	56	100.0	56	100.0

Frequency Missing = 56441

UCW36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

UCW37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

UCW38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

UCW39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	50	100.0	50	100.0

Frequency Missing = 56447

UCW40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	56	100.0	56	100.0

Frequency Missing = 56441

UCW41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

UCW42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	57	100.0	57	100.0

Frequency Missing = 56440

UCW43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	59	100.0	59	100.0

Frequency Missing = 56438

UCW44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	59	100.0	59	100.0

Frequency Missing = 56438

UCW45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

UCW46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

UCW47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

UCW48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

UCW49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

UCW50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

UCW51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

UCW52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

Cumulative Cumulative

Q305ASU8	Frequency	Percent	Frequency	Percent
01	33	10.4	33	10.4
02	21	6.6	54	17.1
03	22	7.0	76	24.1
04	16	5.1	92	29.1
05	11	3.5	103	32.6
06	11	3.5	114	36.1
07	12	3.8	126	39.9
08	18	5.7	144	45.6
09	11	3.5	155	49.1
10	9	2.8	164	51.9
11	10	3.2	174	55.1
12	10	3.2	184	58.2
13	15	4.7	199	63.0
14	12	3.8	211	66.8
15	5	1.6	216	68.4
16	6	1.9	222	70.3
17	5	1.6	227	71.8
18	4	1.3	231	73.1
19	6	1.9	237	75.0
20	5	1.6	242	76.6
21	5	1.6	247	78.2
22	2	0.6	249	78.8
23	4	1.3	253	80.1
24	5	1.6	258	81.6
25	3	0.9	261	82.6
26	4	1.3	265	83.9
27	7	2.2	272	86.1
28	2	0.6	274	86.7
29	2	0.6	276	87.3
30	4	1.3	280	88.6
35	1	0.3	81	88.9
36	1	0.3	282	89.2
37	1	0.3	283	89.6
38	1	0.3	284	89.9
40	1	0.3	285	90.2
45	1	0.3	286	90.5
52	7	2.2	293	92.7
D	23	7.3	316	100.0

Frequency Missing = 56181

UCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	114	100.0	114	100.0

Frequency Missing = 56383

UCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	115	100.0	115	100.0

Frequency Missing = 56382

UCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	104	100.0	104	100.0

Frequency Missing = 56393

UCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	89	100.0	89	100.0

Frequency Missing = 56408

UCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	100	100.0	100	100.0

Frequency Missing = 56397

UCM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	109	100.0	109	100.0

Frequency Missing = 56388

UCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	121	100.0	121	100.0

Frequency Missing = 56376

UCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	107	100.0	107	100.0

Frequency Missing = 56390

UCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	100	100.0	100	100.0

Frequency Missing = 56397

UCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	101	100.0	101	100.0

Frequency Missing = 56396

UCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	108	100.0	108	100.0

Frequency Missing = 56389

UCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	121	100.0	121	100.0

Frequency Missing = 56376

UCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	46	12.3	46	12.3
02	87	23.3	133	35.6
03	76	20.3	209	55.9
04	52	13.9	261	69.8
05	34	9.1	295	78.9
06	22	5.9	317	84.8
07	12	3.2	329	88.0
08	5	1.3	334	89.3
09	4	1.1	338	90.4
10	4	1.1	342	91.4
11	1	0.3	343	91.7
12	10	2.7	353	94.4
D	21	5.6	374	100.0

Frequency Missing = 56123

WCPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	75	29.8	75	29.8
2	54	21.4	129	51.2
3	5	2.0	134	53.2
4	41	16.3	175	69.4
5	58	23.0	233	92.5



D	15	6.0	248	98.4
R	4	1.6	252	100.0

Frequency Missing = 56245

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		28	10.9	28	10.9
-----3		14	5.4	42	16.3
0000001	2	0.8	44	17.1	
0000024	1	0.4	45	17.4	
0000040	1	0.4	46	17.8	
0000053	1	0.4	47	18.2	
0000057	1	0.4	48	18.6	
0000097	1	0.4	49	19.0	
0000100	1	0.4	50	19.4	
0000122	1	0.4	51	19.8	
0000123	1	0.4	52	20.2	
0000130	1	0.4	53	20.5	
0000140	1	0.4	54	20.9	
0000150	1	0.4	55	21.3	
0000155	1	0.4	56	21.7	
000160	1	0.4	57	22.1	
0000250	1	0.4	58	22.5	
0000280	1	0.4	59	22.9	
0000287	1	0.4	60	23.3	
0000300	3	1.2	63	24.4	
0000320	1	0.4	64	24.8	
0000324	1	0.4	65	25.2	
0000336	1	0.4	66	25.6	
0000341	1	0.4	67	26.0	
0000344	1	0.4	68	26.4	
0000350	1	0.4	69	26.7	
0000400	2	0.8	71	27.5	
0000450	1	0.4	72	27.9	
0000500	2	0.8	74	28.7	
0000510	2	0.8	76	29.5	
0000562	1	0.4	77	29.8	
0000570	1	0.4	78	30.2	
0000600	3	1.2	81	31.4	
0000622	1	0.4	82	31.8	
0000660	1	0.4	83	32.2	
0000700	4	1.6	87	33.7	
0000750	3	1.2	90	34.9	
0000800	2	0.8	92	35.7	
0000900	3	1.2	95	36.8	
0001000	1	0.4	96	37.2	
0001080	1	0.4	97	37.6	
0001100	1	0.4	98	38.0	
0001150	1	0.4	99	38.4	
0001152	1	0.4	100	38.8	
0001200	2	0.8	102	39.5	
0001224	1	0.4	103	39.9	
0001232	1	0.4	104	40.3	
0001296	1	0.4	105	40.7	
0001300	1	0.4	106	41.1	
0001350	1	0.4	107	41.5	
0001400	1	0.4	108	41.9	
0001440	1	0.4	109	42.2	
0001458	1	0.4	110	42.6	
0001480	1	0.4	111	43.0	

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001485	1	0.4	112	43.4
0001500	1	0.4	113	43.8
0001540	1	0.4	114	44.2
0001566	1	0.4	115	44.6
0001668	1	0.4	116	45.0
0001700	1	0.4	117	45.3
0001728	2	0.8	119	46.1
0001760	1	0.4	120	46.5
0001800	2	0.8	122	47.3
0001901	1	0.4	123	47.7
0001920	1	0.4	124	48.1
0001944	1	0.4	125	48.4
0002000	4	1.6	129	50.0
0002132	1	0.4	130	50.4
0002151	1	0.4	131	50.8
0002160	3	1.2	134	51.9

0002200	1	0.4	135	5.3
0002255	1	0.4	136	52.7
0002345	1	0.4	137	53.1
0002400	5	1.9	142	55.0
0002457	1	0.4	143	55.4
0002500	1	0.4	144	55.8
0002758	1	0.4	145	56.2
0002800	3	1.2	148	57.4
0002814	1	0.4	149	57.8
0002903	1	0.4	150	58.1
0002981	1	0.4	151	58.5
0003000	7	2.7	158	61.2
0003110	1	0.4	159	61.6
0003179	1	0.4	160	62.0
0003256	1	0.4	161	62.4
0003408	1	0.4	162	62.8
0003456	3	1.2	165	64.0
0003485	1	0.4	166	64.3
0003500	1	0.4	167	64.7
0003577	1	0.4	168	65.1
0003600	2	0.8	170	65.9
0003732	1	0.4	171	66.3
0003900	1	0.4	172	66.7
0004000	4	1.6	176	68.2
0004200	1	0.4	177	68.6
0004223	1	0.4	178	69.0
0004239	1	0.4	179	69.4
0004280	1	0.4	180	69.8
0004400	1	0.4	181	70.2
0004476	1	0.4	182	70.5
0004776	1	0.4	183	70.9
0004800	1	0.4	184	71.3
0004805	1	0.4	185	71.7
0004890	1	0.4	186	72.1
0004900	1	0.4	187	72.5
0004940	1	0.4	188	72.9
0005040	1	0.4	189	73.3
0005115	1	0.4	190	73.6

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005184	1	0.4	191	74.0
0005500	1	0.4	192	74.4
0005700	1	0.4	193	74.8
0006000	2	0.8	195	75.6
0006136	1	0.4	196	76.0
0006188	1	0.4	197	76.4
0006336	1	0.4	198	76.7
0006400	1	0.4	199	77.1
0006500	1	0.4	200	77.5
0006615	1	0.4	201	77.9
0006908	1	0.4	202	78.3
0007056	1	0.4	203	78.7
0007200	1	0.4	204	79.1
0007340	1	0.4	205	79.5
0007452	1	0.4	206	79.8
0007546	1	0.4	207	80.2
0007776	3	1.2	210	81.4
0008000	3	1.2	213	82.6
0008328	2	0.	215	83.3
0008376	1	0.4	216	83.7
0008580	1	0.4	217	84.1
0008601	1	0.4	218	84.5
0008640	1	0.4	219	84.9
0008744	1	0.4	220	85.3
0008944	1	0.4	221	85.7
0009100	1	0.4	222	86.0
0009360	1	0.4	223	86.4
0010000	1	0.4	224	86.8
0010050	1	0.4	225	87.2
0010368	1	0.4	226	87.6
0010752	1	0.4	227	88.0
0010800	1	0.4	228	88.4
0010920	1	0.4	229	88.8
0012096	1	0.4	230	89.1
0012727	1	0.4	231	89.5
0012876	1	0.4	232	89.9
0013800	1	0.4	233	90.3
0014000	2	0.8	235	91.1
0014400	1	0.4	236	91.5
0014924	1	0.4	237	91.9
0015120	1	0.4	238	92.2

0015396	1	0.4	239	92.6
0015400	1	0.4	240	93.0
0016200	1	0.4	241	93.4
0016800	2	0.8	243	94.2
0016952	1	0.4	244	94.6
0019200	1	0.4	245	95.0
0019998	1	0.4	246	95.3
0021280	1	0.4	247	95.7
0022000	1	0.4	248	96.1
0022020	1	0.4	249	96.5
0022672	1	0.4	250	96.9
0024000	1	0.4	251	97.3
0025688	1	0.4	252	97.7

WCVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0031200	1	0.4	253	98.1
0031464	1	0.4	254	98.4
0036348	1	0.4	255	98.8
0053000	1	0.4	256	99.2
0090000	1	0.4	257	99.6
0100000	1	0.4	258	100.0

Frequency Missing = 56239

WCW01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

WCW03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

WCW04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

WCW05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

WCW08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

WCW13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

WCW24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

Cumulative Cumulative

WCW29U8	Frequency	Percent	Frequency	Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW30U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

WCW36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

WCW37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

WCW38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

WCW39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

WCW42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

WCW44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

WCW46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

WCW47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

WCW49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

Cumulative Cumulative

WCW50U8	Frequency	Percent	Frequency	Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

WCW51U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

WCW52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	23	100.0	23	100.0

Frequency Missing = 56474

Q310ASU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	6	8.2	6	8.2
02	5	6.8	11	15.1
03	8	11.0	19	26.0
04	1	1.4	20	27.4
05	2	2.7	22	30.1
06	5	6.8	27	37.0
07	4	5.5	31	42.5
08	3	4.1	34	46.6
09	1	1.4	35	47.9
10	1	1.4	36	49.3
11	1	1.4	37	50.7
12	2	2.7	39	53.4
13	2	2.7	41	56.2
14	3	4.1	44	60.3
17	1	1.4	45	61.6
18	1	1.4	46	63.0
20	1	1.4	47	64.4
21	1	1.4	48	65.8
22	3	4.1	51	69.9
25	1	1.4	52	71.2
27	2	2.7	54	74.0
28	1	1.4	55	75.3
36	1	1.4	56	76.7
41	1	1.4	57	78.1
49	1	1.4	58	79.5
50	1	1.4	59	80.8
52	11	15.1	70	95.9
D	3	4.1	73	100.0

Frequency Missing = 56424

WCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

WCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

WCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

WCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

WCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

WCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	65	100.0	65	100.0

Frequency Missing = 56432

WCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	29	19.9	29	19.9
02	23	15.8	52	35.6
03	14	9.6	66	45.2
04	8	5.5	74	50.7
05	13	8.9	87	59.6
06	3	2.1	90	61.6
07	1	0.7	91	62.3
08	2	1.4	93	63.7
09	2	1.4	95	65.1
10	1	0.7	96	65.8
11	2	1.4	98	67.1
12	39	26.7	137	93.8
D	9	6.2	146	100.0

Frequency Missing = 56351

SSJVTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	333	16.7	333	16.7
2	1625	81.4	1958	98.0
D	8	0.4	1966	98.4
R	31	1.6	1997	100.0

Frequency Missing = 54500

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	247	4.3	247	4.3
-----3	589	10.3	836	14.6
0000001	12	0.2	848	14.8
0000002	3	0.1	851	14.9
0000012	8	0.1	859	15.0
0000024	1	0.0	860	15.0
0000075	1	0.0	861	15.1
0000084	1	0.0	862	15.1
0000182	1	0.0	863	15.1
0000200	2	0.0	865	15.1
0000212	1	0.0	866	15.2
0000216	1	0.0	867	15.2
0000250	2	0.0	869	15.2
0000251	1	0.0	870	15.2
0000255	2	0.0	872	15.3
0000293	1	0.0	873	15.3
0000300	7	0.1	880	15.4
0000302	1	0.0	881	15.4
0000324	2	0.0	883	15.4
0000335	1	0.0	884	15.5
0000350	1	0.0	885	15.5
0000371	1	0.0	886	15.5
0000372	3	0.1	889	15.6
0000382	1	0.0	890	15.6
0000400	9	0.2	899	15.7
0000408	1	0.0	900	15.7
0000412	1	0.0	901	15.8

0000420	1	0.0	902	15.8
0000425	1	0.0	903	15.8
0000433	1	0.0	904	15.8
0000444	1	0.0	905	15.8
0000468	1	0.0	906	15.9
0000472	1	0.0	907	15.9
0000480	1	0.0	908	15.9
0000490	1	0.0	909	15.9
0000496	1	0.0	910	15.9
0000500	8	0.1	918	16.1
0000506	1	0.0	919	16.1
0000507	1	0.0	920	16.1
0000513	1	0.0	921	16.1
0000514	1	0.0	922	16.1
0000515	1	0.0	923	16.1
0000520	1	0.0	924	16.2
0000525	1	0.0	925	16.2
0000528	1	0.0	926	16.2
0000540	1	0.0	927	16.2
0000550	1	0.0	928	16.2
0000552	1	0.0	929	16.3
0000556	1	0.0	930	16.3
0000571	1	0.0	931	16.3
0000600	9	0.2	940	16.4
0000610	1	0.0	941	16.5
0000612	1	0.0	942	16.5
0000625	2	0.0	944	16.5

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000640	1	0.0	945	16.5
0000648	2	0.0	947	16.6
0000650	1	0.0	948	16.6
0000672	3	0.1	951	16.6
0000700	2	0.0	953	16.7
0000725	1	0.0	954	16.7
0000730	1	0.0	955	16.7
0000732	1	0.0	956	16.7
0000744	3	0.1	959	16.8
0000747	1	0.0	960	16.8
0000755	1	0.0	961	16.8
0000760	1	0.0	962	16.8
0000770	1	0.0	963	16.8
0000778	1	0.0	964	16.9
0000780	2	0.0	966	16.9
0000800	7	0.1	973	17.0
0000804	1	0.0	974	17.0
0000816	1	0.0	975	17.1
0000820	1	0.0	976	17.1
0000825	1	0.0	977	17.1
0000828	1	0.0	978	17.1
0000840	2	0.0	980	17.1
0000850	3	0.1	983	17.2
0000864	1	0.0	984	17.2
0000865	1	0.0	985	17.2
0000880	1	0.0	986	17.2
0000888	1	0.0	987	17.3
0000900	5	0.1	992	17.4
0000912	2	0.0	994	17.4
0000916	1	0.0	995	17.4
0000924	1	0.0	996	17.4
0000930	1	0.0	997	17.4
0000936	2	0.0	999	17.5
0000954	2	0.0	1001	17.5
0000959	1	0.0	1002	17.5
0000960	1	0.0	1003	17.5
0000972	1	0.0	1004	17.6
0000988	1	0.0	1005	17.6
0000996	3	0.1	1008	17.6
0001000	2	0.0	1010	17.7
001008	2	0.0	1012	17.7
0001020	2	0.0	1014	17.7
0001032	2	0.0	1016	17.8
0001035	1	0.0	1017	17.8
0001052	1	0.0	1018	17.8
0001068	3	0.1	1021	17.9
0001080	1	0.0	1022	17.9
0001092	1	0.0	1023	17.9
0001106	1	0.0	1024	17.9
0001116	1	0.0	1025	17.9
0001129	1	0.0	1026	17.9
0001134	1	0.0	1027	18.0

0001140	3	0.1	1030	18.0
0001156	1	0.0	1031	18.0

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001164	1	0.0	1032	18.1
0001173	1	0.0	1033	18.1
0001179	1	0.0	1034	18.1
0001200	15	0.3	1049	18.4
0001204	1	0.0	1050	18.4
0001224	2	0.0	1052	18.4
0001236	1	0.0	1053	18.4
0001250	1	0.0	1054	18.4
0001275	1	0.0	1055	18.5
0001300	1	0.0	1056	18.5
0001308	1	0.0	1057	18.5
0001315	1	0.0	1058	18.5
0001320	2	0.0	1060	18.5
0001329	1	0.0	1061	18.6
0001332	2	0.0	1063	18.6
0001336	1	0.0	1064	18.6
0001344	4	0.1	1068	18.7
0001350	1	0.0	1069	18.7
0001356	1	0.0	1070	18.7
0001360	1	0.0	1071	18.7
0001368	2	0.0	1073	18.8
0001380	1	0.0	1074	18.8
0001400	3	0.1	1077	18.8
0001440	3	0.1	1080	18.9
0001476	1	0.0	1081	18.9
0001500	5	0.1	1086	19.0
0001509	1	0.0	1087	19.0
0001512	1	0.0	1088	19.0
0001560	1	0.0	1089	19.1
0001578	1	0.0	1090	19.1
0001584	1	0.0	1091	19.1
0001596	3	0.1	1094	19.1
0001600	1	0.0	1095	19.2
0001610	1	0.0	1096	19.2
0001623	1	0.0	1097	19.2
0001644	1	0.0	1098	19.2
0001650	1	0.0	1099	19.2
0001676	1	0.0	1100	19.2
0001680	3	0.1	1103	19.3
0001692	2	0.0	1105	19.3
0001700	1	0.0	1106	19.3
0001716	2	0.0	1108	9.4
0001732	1	0.0	1109	19.4
0001740	3	0.1	1112	19.5
0001752	2	0.0	1114	19.5
0001800	8	0.1	1122	19.6
0001805	1	0.0	1123	19.6
0001848	1	0.0	1124	19.7
0001852	1	0.0	1125	19.7
0001854	1	0.0	1126	19.7
0001860	1	0.0	1127	19.7
0001884	1	0.0	1128	19.7
0001908	2	0.0	1130	19.8
0001920	3	0.1	1133	19.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001923	1	0.0	1134	19.8
0001932	1	0.0	1135	19.9
0001944	1	0.0	1136	19.9
0001956	2	0.0	1138	19.9
0001960	1	0.0	1139	19.9
0001962	1	0.0	1140	19.9
0001974	1	0.0	1141	20.0
0001975	1	0.0	1142	20.0
0001980	1	0.0	1143	20.0
0002000	3	0.1	1146	20.0
0002001	1	0.0	1147	20.1
0002004	1	0.0	1148	20.1
0002016	3	0.1	1151	20.1
0002040	1	0.0	1152	20.2
0002050	1	0.0	1153	20.2
0002052	1	0.0	1154	20.2
0002070	2	0.0	1156	20.2
0002076	2	0.0	1158	20.3

0002084	1	0.0	1159	20.3
0002088	1	0.0	1160	20.3
0002100	1	0.0	1161	20.3
0002112	1	0.0	1162	20.3
0002148	3	0.1	1165	20.4
0002184	1	0.0	1166	20.4
0002200	1	0.0	1167	20.4
0002220	2	0.0	1169	20.5
0002232	2	0.0	1171	20.5
0002244	2	0.0	1173	20.5
0002256	3	0.1	1176	20.6
0002268	2	0.0	1178	20.6
0002284	2	0.0	1180	20.6
0002292	2	0.0	1182	20.7
0002296	1	0.0	1183	20.7
0002304	1	0.0	1184	20.7
0002328	1	0.0	1185	20.7
0002340	2	0.0	1187	20.8
0002352	1	0.0	1188	20.8
0002364	2	0.0	1190	20.8
0002376	2	0.0	1192	20.9
0002388	1	0.0	1193	20.9
0002400	31	0.5	1224	21.4
0002412	1	0.0	1225	21.4
0002418	1	0.0	1226	21.4
0002420	1	0.0	1227	21.5
0002436	1	0.0	1228	21.5
0002448	2	0.0	1230	21.5
0002460	2	0.0	1232	21.6
0002464	1	0.0	1233	21.6
0002472	1	0.0	1234	21.6
0002484	2	0.0	1236	21.6
0002496	1	0.0	1237	21.6
0002500	1	0.0	1238	21.7
0002508	1	0.0	1239	21.7
0002520	3	0.1	1242	21.7

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002532	5	0.1	1247	21.8
0002556	2	0.0	1249	21.9
0002568	1	0.0	1250	21.9
0002580	3	0.1	1253	21.9
0002592	1	0.0	1254	21.9
0002604	2	0.0	1256	22.0
0002616	1	0.0	1257	22.0
0002628	4	0.1	1261	22.1
0002640	6	0.1	1267	22.2
0002652	1	0.0	1268	22.2
0002664	1	0.0	1269	22.2
0002675	1	0.0	1270	22.2
0002676	2	0.0	1272	22.3
0002688	2	0.0	1274	22.3
0002700	3	0.1	1277	22.3
0002712	1	0.0	1278	22.4
0002716	1	0.0	1279	22.4
0002728	1	0.0	1280	22.4
0002736	2	0.0	1282	22.4
0002748	4	0.1	1286	22.5
0002750	1	0.0	1287	22.5
0002752	1	0.0	1288	22.5
0002758	1	0.0	1289	22.6
0002760	5	0.1	1294	22.6
0002761	1	0.0	1295	22.7
0002772	3	0.1	1298	22.7
0002784	1	0.0	1299	22.7
0002796	1	0.0	1300	22.7
0002800	1	0.0	1301	22.8
0002806	1	0.0	1302	22.8
0002808	3	0.1	1305	22.8
0002820	1	0.0	1306	22.8
0002832	4	0.1	1310	22.9
0002835	1	0.0	1311	22.9
0002850	1	0.0	1312	23.0
0002868	2	0.0	1314	23.0
0002880	7	0.1	1321	23.1
0002892	2	0.0	1323	23.1
0002898	1	0.0	1324	23.2
0002904	5	0.1	1329	23.3
0002916	5	0.1	1334	23.3
0002928	1	0.0	1335	23.4
0002935	1	0.0	1336	23.4

0002940	2	0.0	1338	23.4
0002952	2	0.0	1340	23.4
000294	2	0.0	1342	23.5
0002976	3	0.1	1345	23.5
0002988	4	0.1	1349	23.6
0003000	25	0.4	1374	24.0
0003012	1	0.0	1375	24.1
0003024	3	0.1	1378	24.1
0003048	1	0.0	1379	24.1
0003060	2	0.0	1381	24.2
0003072	4	0.1	1385	24.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003084	3	0.1	1388	24.3
0003096	1	0.0	1389	24.3
0003100	1	0.0	1390	24.3
0003112	1	0.0	1391	24.3
0003120	9	0.2	1400	24.5
0003132	3	0.1	1403	24.5
0003144	1	0.0	1404	24.6
0003156	1	0.0	1405	24.6
0003168	1	0.0	1406	24.6
0003180	1	0.0	1407	24.6
0003192	1	0.0	1408	24.6
0003200	1	0.0	1409	24.7
0003204	4	0.1	1413	24.7
0003216	3	0.1	1416	24.8
0003224	1	0.0	1417	24.8
0003240	3	0.1	1420	24.8
0003252	2	0.0	1422	24.9
0003264	1	0.0	1423	24.9
0003300	4	0.1	1427	25.0
0003312	1	0.0	1428	25.0
0003324	3	0.1	1431	25.0
0003336	2	0.0	1433	25.1
0003348	3	0.1	1436	25.1
0003360	13	0.2	1449	25.3
0003372	1	0.0	1450	25.4
0003384	2	0.0	1452	25.4
0003396	1	0.0	1453	25.4
0003420	3	0.1	1456	25.5
0003432	1	0.0	1457	25.5
0003444	7	0.1	1464	25.6
0003456	1	0.0	1465	25.6
0003478	1	0.0	1466	25.6
0003480	8	0.1	1474	25.8
0003492	3	0.1	1477	25.8
0003500	3	0.1	1480	25.9
0003504	2	0.0	1482	25.9
0003516	2	0.0	1484	26.0
0003525	1	0.0	1485	26.0
0003526	1	0.0	1486	26.0
0003540	5	0.1	1491	26.1
0003552	5	0.1	1496	26.2
0003560	1	0.0	1497	26.2
0003564	4	0.1	1501	26.3
0003575	1	0.0	1502	26.3
0003576	6	0.1	1508	26.4
0003580	1	0.0	1509	26.4
0003582	1	0.0	1510	26.4
0003588	5	0.1	1515	26.5
0003600	63	1.1	1578	27.6
0003612	1	0.0	1579	27.6
0003624	1	0.0	1580	27.6
0003636	1	0.0	1581	27.7
0003648	2	0.0	1583	27.7
0003651	1	0.0	1584	27.7

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003660	2	0.0	1586	27.7
0003672	2	0.0	1588	27.8
0003684	1	0.0	1589	27.8
0003689	1	0.0	1590	27.8
0003696	1	0.0	1591	27.8
0003708	9	0.2	1600	28.0
0003720	3	0.1	1603	28.0
0003729	1	0.0	1604	28.1
0003732	4	0.1	1608	28.1

0003744	2	0.0	1610	28.2
0003756	1	0.0	1611	28.2
0003768	2	0.0	1613	28.2
0003780	1	0.0	1614	28.2
0003792	5	0.1	1619	28.3
0003804	6	0.1	1625	28.4
0003811	1	0.0	1626	28.4
0003816	5	0.1	1631	28.5
0003822	1	0.0	1632	28.6
0003828	4	0.1	1636	28.6
0003840	9	0.2	1645	28.8
0003845	1	0.0	1646	28.8
0003852	6	0.1	1652	28.9
0003864	2	0.0	1654	28.9
0003872	1	0.0	1655	29.0
0003876	2	0.0	1657	29.0
0003888	4	0.1	1661	29.1
0003900	9	0.2	1670	29.2
0003912	4	0.1	1674	29.3
0003920	1	0.0	1675	29.3
0003924	1	0.0	1676	29.3
0003936	1	0.0	1677	29.3
0003948	4	0.1	1681	29.4
0003960	8	0.1	1689	29.5
0003984	1	0.0	1690	29.6
0003996	3	0.1	1693	29.6
0004000	8	0.1	1701	29.8
0004008	3	0.1	1704	29.8
0004020	7	0.1	1711	29.9
0004032	6	0.1	1717	30.0
0004044	2	0.0	1719	30.1
0004050	1	0.0	1720	30.1
0004056	4	0.1	1724	30.2
0004068	3	0.1	1727	30.2
0004080	11	0.2	1738	30.4
0004092	3	0.1	1741	30.5
0004104	4	0.1	1745	30.5
0004116	1	0.0	1746	30.5
0004125	2	0.0	1748	30.6
0004128	3	0.1	1751	30.6
0004140	5	0.1	1756	30.7
0004152	2	0.0	1758	30.8
0004164	4	0.1	1762	30.8
0004176	4	0.1	1766	30.9
0004188	5	0.1	1771	31.0

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004200	32	0.6	1803	31.5
0004224	4	0.1	1807	31.6
0004236	4	0.1	1811	31.7
0004248	6	0.1	1817	31.8
0004260	3	0.1	1820	31.8
0004272	4	0.1	1824	31.9
0004284	4	0.1	1828	32.0
0004290	1	0.0	1829	32.0
0004296	2	0.0	1831	32.0
0004308	3	0.1	1834	32.1
0004315	1	0.0	1835	32.1
0004320	11	0.2	1846	32.3
0004332	2	0.0	1848	32.3
0004344	2	0.0	1850	32.4
0004353	1	0.0	1851	32.4
0004368	3	0.1	1854	32.4
0004380	6	0.1	1860	32.5
0004392	2	0.0	1862	32.6
0004400	1	0.0	1863	32.6
0004403	1	0.0	184	32.6
0004404	4	0.1	1868	32.7
0004416	5	0.1	1873	32.8
0004424	1	0.0	1874	32.8
0004437	1	0.0	1875	32.8
0004440	9	0.2	1884	33.0
0004452	2	0.0	1886	33.0
0004464	4	0.1	1890	33.1
0004476	2	0.0	1892	33.1
0004488	3	0.1	1895	33.2
0004500	3	0.1	1898	33.2
0004512	6	0.1	1904	33.3
0004524	3	0.1	1907	33.4
0004528	1	0.0	1908	33.4
0004536	4	0.1	1912	33.4

0004548	3	0.1	1915	33.5
0004560	11	0.2	1926	33.7
0004572	3	0.1	1929	33.7
0004584	3	0.1	1932	33.8
0004596	4	0.1	1936	33.9
0004600	1	0.0	1937	33.9
0004608	3	0.1	1940	33.9
0004620	2	0.0	1942	34.0
0004622	1	0.0	1943	34.0
0004629	1	0.0	1944	34.0
0004632	7	0.1	1951	34.1
0004644	5	0.1	1956	34.2
0004656	6	0.1	1962	34.3
0004668	5	0.1	1967	34.4
0004680	7	0.1	1974	34.5
0004700	2	0.0	1976	34.6
0004704	4	0.1	1980	34.6
0004728	3	0.1	1983	34.7
0004740	3	0.1	1986	34.7
0004752	2	0.0	1988	34.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004761	1	0.0	1989	34.8
0004764	7	0.1	1996	34.9
0004776	3	0.1	1999	35.0
0004785	1	0.0	2000	35.0
0004788	2	0.0	2002	35.0
0004800	111	1.9	2113	37.0
0004810	1	0.0	2114	37.0
0004812	4	0.1	2118	37.1
0004824	5	0.1	2123	37.1
0004830	1	0.0	2124	37.2
0004836	2	0.0	2126	37.2
0004840	1	0.0	2127	37.2
0004848	4	0.1	2131	37.3
0004860	4	0.1	2135	37.4
0004872	2	0.0	2137	37.4
0004880	1	0.0	2138	37.4
0004884	5	0.1	2143	37.5
0004896	5	0.1	2148	37.6
0004900	1	0.0	2149	37.6
0004908	3	0.1	2152	37.6
0004918	1	0.0	2153	37.7
0004920	1	0.2	2163	37.8
0004932	6	0.1	2169	37.9
0004944	4	0.1	2173	38.0
0004956	3	0.1	2176	38.1
0004968	6	0.1	2182	38.2
0004980	4	0.1	2186	38.2
0004992	2	0.0	2188	38.3
0005000	5	0.1	2193	38.4
0005004	4	0.1	2197	38.4
0005013	1	0.0	2198	38.5
0005016	1	0.0	2199	38.5
0005028	2	0.0	2201	38.5
0005040	13	0.2	2214	38.7
0005045	1	0.0	2215	38.8
0005052	4	0.1	2219	38.8
0005064	2	0.0	2221	38.9
0005076	5	0.1	2226	38.9
0005088	5	0.1	2231	39.0
0005100	13	0.2	2244	39.3
0005112	2	0.0	2246	39.3
0005124	3	0.1	2249	39.3
0005136	4	0.1	2253	39.4
0005148	5	0.1	2258	39.5
0005160	7	0.1	2265	39.6
0005170	1	0.0	2266	39.6
0005172	3	0.1	2269	39.7
0005178	1	0.0	2270	39.7
0005184	5	0.1	2275	39.8
0005196	6	0.1	2281	39.9
0005200	1	0.0	2282	39.9
0005208	5	0.1	2287	40.0
0005220	3	0.1	2290	40.1
0005232	3	0.1	2293	40.1

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0005244	3	0.1	2296	40.2
0005256	4	0.1	2300	40.2
0005268	10	0.2	2310	40.4
0005280	14	0.2	2324	40.7
0005292	3	0.1	2327	40.7
0005293	1	0.0	2328	40.7
0005302	1	0.0	2329	40.7
0005304	3	0.1	2332	40.8
0005316	5	0.1	2337	40.9
0005328	6	0.1	2343	41.0
0005340	8	0.1	2351	41.1
0005352	4	0.1	2355	41.2
0005364	5	0.1	2360	41.3
0005370	1	0.0	2361	41.3
0005376	6	0.1	2367	41.4
0005385	1	0.0	2368	41.4
0005388	2	0.0	2370	41.5
0005390	1	0.0	2371	41.5
0005400	38	0.7	2409	42.1
0005409	1	0.0	2410	42.2
0005412	2	0.0	2412	42.2
0005424	2	0.0	2414	42.2
0005436	2	0.0	2416	42.3
0005448	3	0.1	2419	42.3
0005460	4	0.1	2423	42.4
0005472	5	0.1	2428	42.5
0005474	1	0.0	2429	42.5
0005484	6	0.1	2435	42.6
0005500	4	0.1	2439	42.7
0005504	1	0.0	2440	42.7
0005508	2	0.0	2442	42.7
0005520	7	0.1	2449	42.8
0005532	3	0.1	2452	42.9
0005544	3	0.1	2455	42.9
0005550	1	0.0	2456	43.0
0005556	3	0.1	2459	43.0
0005564	1	0.0	2460	43.0
0005568	5	0.1	2465	43.1
0005580	8	0.1	2473	43.3
0005592	2	0.0	2475	43.3
0005600	1	0.0	2476	43.3
0005604	2	0.0	2478	43.4
0005616	1	0.0	2479	43.4
0005617	1	0.0	2480	43.4
0005628	3	0.1	2483	43.4
0005640	8	0.1	2491	43.6
0005652	6	0.1	2497	43.7
0005664	6	0.1	2503	43.8
0005676	7	0.1	2510	43.9
0005685	1	0.0	2511	43.9
0005688	1	0.0	2512	43.9
0005700	6	0.1	2518	44.1
0005712	2	0.0	2520	44.1
0005724	5	0.1	2525	44.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005736	9	0.2	2534	44.3
0005748	2	0.0	2536	44.4
0005760	7	0.1	2543	44.5
0005772	4	0.1	2547	44.6
0005778	1	0.0	2548	44.6
0005784	1	0.0	2549	44.6
0005796	4	0.1	2553	44.7
0005808	6	0.1	2559	44.8
0005820	6	0.1	2565	44.9
0005830	1	0.0	2566	44.9
0005832	2	0.0	2568	44.9
0005844	3	0.1	2571	45.0
0005856	3	0.1	2574	45.0
0005868	1	0.0	2575	45.0
0005880	11	0.2	2586	45.2
0005889	1	0.0	2587	45.3
0005892	2	0.0	2589	45.3
0005900	1	0.0	2590	45.3
0005904	4	0.1	2594	45.4
0005916	1	0.0	2595	45.4
0005920	1	0.0	2596	45.4
0005928	8	0.1	2604	45.6
0005940	6	0.1	2610	45.7
0005952	1	0.0	2611	45.7
0005964	7	0.1	2618	45.8



0005976	4	0.1	2622	45.9
0005988	2	0.0	2624	45.9
0006000	102	1.8	2726	47.7
0006012	6	0.1	2732	47.8
0006024	3	0.1	2735	47.8
0006036	3	0.1	2738	47.9
0006048	4	0.1	2742	48.0
0006060	5	0.1	2747	48.1
0006072	3	0.1	2750	48.1
0006081	1	0.0	2751	48.1
0006084	2	0.0	2753	48.2
0006096	6	0.1	2759	48.3
0006108	1	0.0	2760	48.3
0006120	10	0.2	2770	48.5
0006132	8	0.1	2778	48.6
0006144	4	0.1	2782	48.7
0006156	7	0.1	2789	48.8
0006168	10	0.2	2799	49.0
0006170	1	0.0	2800	49.0
0006180	1	0.0	2801	49.0
0006192	2	0.0	2803	49.0
0006204	6	0.1	2809	49.1
0006210	1	0.0	2810	49.2
0006216	7	0.1	2817	49.3
0006228	3	0.1	2820	49.3
0006240	9	0.2	2829	49.5
0006252	4	0.1	2833	49.6
0006264	6	0.1	2839	49.7
0006276	6	0.1	2845	49.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006279	1	0.0	2846	49.8
0006288	3	0.1	2849	49.8
0006298	1	0.0	2850	49.9
0006300	15	0.3	2865	50.1
0006312	4	0.1	2869	50.2
0006317	1	0.0	2870	50.2
0006324	3	0.1	2873	50.3
0006336	6	0.1	2879	50.4
0006348	2	0.0	2881	50.4
0006360	16	0.3	2897	50.7
0006370	1	0.0	2898	50.7
0006372	6	0.1	2904	50.8
0006384	3	0.1	2907	50.9
0006396	5	0.1	2912	50.9
0006399	1	0.0	2913	51.0
0006400	1	0.0	2914	51.0
0006408	2	0.0	2916	51.0
0006420	7	0.1	2923	51.1
0006430	1	0.0	2924	51.2
0006432	5	0.1	2929	51.2
0006450	1	0.0	2930	51.3
0006456	3	0.1	2933	51.3
0006459	1	0.0	2934	51.3
0006468	1	0.0	2935	51.3
0006475	1	0.0	2936	51.4
0006480	12	0.2	2948	51.6
0006492	2	0.0	2950	51.6
0006504	5	0.1	2955	51.7
0006505	1	0.0	2956	51.7
0006516	4	0.1	2960	51.8
0006525	1	0.0	2961	51.8
0006528	4	0.1	2965	51.9
0006540	6	0.1	2971	52.0
0006552	5	0.1	2976	52.1
0006561	1	0.0	2977	52.1
0006564	4	0.1	2981	52.2
0006576	6	0.1	2987	52.3
0006588	3	0.1	2990	52.3
0006600	35	0.6	3025	52.9
0006612	3	0.1	3028	53.0
0006624	3	0.1	3031	53.0
0006636	2	0.0	3033	53.1
0006645	1	0.0	3034	53.1
0006648	4	0.1	3038	53.1
0006657	1	0.0	3039	53.2
0006660	1	0.0	3040	53.2
0006672	6	0.1	3046	53.3
0006684	8	0.1	3054	53.4
0006696	3	0.1	3057	53.5
0006700	1	0.0	3058	53.5

0006708	1	0.0	3059	53.5
0006720	15	0.3	3074	53.8
0006729	1	0.0	3075	53.8
0006744	3	0.1	3078	53.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006756	4	0.1	3082	53.9
0006768	3	0.1	3085	54.0
0006780	4	0.1	3089	54.0
0006792	2	0.0	3091	54.1
0006804	2	0.0	3093	54.1
0006816	7	0.1	3100	54.2
0006828	2	0.0	3102	54.3
0006840	8	0.1	3110	54.4
0006852	6	0.1	3116	54.5
0006864	3	0.1	3119	54.6
0006873	1	0.0	3120	54.6
0006876	5	0.1	3125	54.7
0006888	4	0.1	3129	54.7
0006900	10	0.2	3139	54.9
0006910	1	0.0	3140	54.9
0006912	4	0.1	3144	55.0
0006924	4	0.1	3148	55.1
0006936	1	0.0	3149	55.1
0006948	3	0.1	3152	55.1
0006960	13	0.2	3165	55.4
0006972	2	0.0	3167	55.4
0006984	1	0.0	3168	55.4
0006993	1	0.0	3169	55.4
0006996	2	0.0	3171	55.5
0007000	9	0.2	3180	55.6
0007008	3	0.1	3183	55.7
0007020	2	0.0	3185	55.7
0007032	2	0.0	3187	55.8
007044	3	0.1	3190	55.8
0007056	1	0.0	3191	55.8
0007068	4	0.1	3195	55.9
0007080	5	0.1	3200	56.0
0007092	3	0.1	3203	56.0
0007104	3	0.1	3206	56.1
0007113	1	0.0	3207	56.1
0007116	1	0.0	3208	56.1
0007128	2	0.0	3210	56.2
0007140	4	0.1	3214	56.2
0007150	1	0.0	3215	56.2
0007152	1	0.0	3216	56.3
0007164	5	0.1	3221	56.4
0007176	2	0.0	3223	56.4
0007182	1	0.0	3224	56.4
0007188	3	0.1	3227	56.5
0007200	86	1.5	3313	58.0
0007212	4	0.1	3317	58.0
0007224	1	0.0	3318	58.0
0007236	1	0.0	3319	58.1
0007248	4	0.1	3323	58.1
0007260	4	0.1	3327	58.2
0007272	4	0.1	3331	58.3
0007284	4	0.1	3335	58.3
0007296	1	0.0	3336	58.4
0007308	1	0.0	3337	58.4

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007312	1	0.0	3338	58.4
0007320	5	0.1	3343	58.5
0007332	2	0.0	3345	58.5
0007344	6	0.1	3351	58.6
0007356	6	0.1	3357	58.7
0007368	3	0.1	3360	58.8
0007375	1	0.0	3361	58.8
0007380	3	0.1	3364	58.9
0007392	4	0.1	3368	58.9
0007404	4	0.1	3372	59.0
0007416	8	0.1	3380	59.1
0007426	1	0.0	3381	59.1
0007428	2	0.0	3383	59.2
0007440	12	0.2	3395	59.4
0007452	5	0.1	3400	59.5
0007460	1	0.0	3401	59.5

0007476	3	0.1	3404	59.6
0007488	6	0.1	3410	59.7
0007500	14	0.2	3424	59.9
0007512	4	0.1	3428	60.0
0007520	1	0.0	3429	60.0
0007524	2	0.0	3431	60.0
0007536	4	0.1	3435	60.1
0007548	6	0.1	3441	60.2
0007560	11	0.2	3452	60.4
0007572	5	0.1	3457	60.5
0007584	2	0.0	3459	60.5
0007596	5	0.1	3464	60.6
0007608	3	0.1	3467	60.7
0007620	5	0.1	3472	60.7
0007632	4	0.1	3476	60.8
0007644	2	0.0	3478	60.8
0007651	1	0.0	3479	60.9
0007656	6	0.1	3485	61.0
0007668	4	0.1	3489	61.0
0007680	17	0.3	3506	61.3
0007692	3	0.1	3509	61.4
0007700	1	0.0	3510	61.4
0007704	6	0.1	3516	61.5
0007716	3	0.1	3519	61.6
0007728	1	0.0	3520	61.6
0007740	2	0.0	3522	61.6
0007752	3	0.1	3525	61.7
0007774	1	0.0	3526	61.7
0007776	3	0.1	3529	61.7
0007785	1	0.0	3530	61.8
0007788	4	0.1	3534	61.8
0007800	36	0.6	3570	62.5
0007812	3	0.1	3573	62.5
0007824	7	0.1	3580	62.6
0007836	4	0.1	3584	62.7
0007848	2	0.0	3586	62.7
0007860	5	0.1	3591	62.8
0007866	1	0.0	3592	62.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007872	3	0.1	3595	62.9
0007884	1	0.0	3596	62.9
0007896	8	0.1	3604	63.1
0007900	2	0.0	3606	63.1
0007908	3	0.1	3609	63.1
0007920	11	0.2	3620	63.3
0007931	1	0.0	3621	63.3
0007932	3	0.1	3624	63.4
0007936	1	0.0	3625	63.4
0007944	4	0.1	3629	63.5
0007956	1	0.0	3630	63.5
0007959	1	0.0	3631	63.5
0007966	1	0.0	3632	63.5
0007968	3	0.1	3635	63.6
0007980	4	0.1	3639	63.7
0007992	8	0.1	3647	63.8
0008000	17	0.3	3664	64.1
0008004	6	0.1	3670	64.2
0008016	2	0.0	3672	64.2
0008021	1	0.0	3673	64.3
0008028	3	0.1	3676	64.3
0008040	13	0.2	3689	64.5
0008052	3	0.1	3692	64.6
0008064	3	0.1	3695	64.6
0008076	3	0.1	3698	64.7
0008081	1	0.0	3699	64.7
0008088	4	0.1	3703	64.8
0008100	6	0.1	3709	64.9
0008112	3	0.1	3712	64.9
0008122	1	0.0	3713	65.0
0008124	5	0.1	3718	65.0
0008133	1	.0	3719	65.1
0008136	5	0.1	3724	65.2
0008142	1	0.0	3725	65.2
0008148	6	0.1	3731	65.3
0008160	10	0.2	3741	65.4
0008172	3	0.1	3744	65.5
0008184	3	0.1	3747	65.6
0008196	3	0.1	3750	65.6
0008208	4	0.1	3754	65.7
0008220	1	0.0	3755	65.7

0008232	3	0.1	3758	65.7
0008250	1	0.0	3759	65.8
0008256	2	0.0	3761	65.8
0008268	3	0.1	3764	65.9
0008280	6	0.1	3770	66.0
0008292	3	0.1	3773	66.0
0008300	1	0.0	3774	66.0
0008304	2	0.0	3776	66.1
0008316	3	0.1	3779	66.1
0008328	5	0.1	3784	66.2
0008338	1	0.0	3785	66.2
0008340	5	0.1	3790	66.3
0008352	2	0.0	3792	66.3

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008364	5	0.1	3797	66.4
0008376	1	0.0	3798	66.4
0008388	2	0.0	3800	66.5
0008400	95	1.7	3895	68.1
0008412	4	0.1	3899	68.2
0008424	2	0.0	3901	68.2
0008436	8	0.1	3909	68.4
0008448	5	0.1	3914	68.5
0008460	2	0.0	3916	68.5
0008472	2	0.0	3918	68.5
0008481	1	0.0	3919	68.6
0008484	2	0.0	3921	68.6
0008496	1	0.0	3922	68.6
0008500	3	0.1	3925	68.7
0008505	1	0.0	3926	68.7
0008508	5	0.1	3931	68.8
0008520	4	0.1	3935	68.8
0008532	7	0.1	3942	69.0
0008544	6	0.1	3948	69.1
0008556	2	0.0	3950	69.1
0008568	6	0.1	3956	69.2
0008580	3	0.1	3959	69.3
0008590	1	0.0	3960	69.3
0008592	2	0.0	3962	69.3
0008600	3	0.1	3965	69.4
0008604	3	0.1	3968	69.4
0008616	3	0.1	3971	69.5
0008628	4	0.1	3975	69.5
0008638	1	0.0	3976	69.6
0008640	12	0.2	3988	69.8
0008652	2	0.0	3990	69.8
0008661	1	0.0	3991	69.8
0008664	3	0.1	3994	69.9
000876	3	0.1	3997	69.9
0008688	3	0.1	4000	70.0
0008700	7	0.1	4007	70.1
0008712	8	0.1	4015	70.2
0008724	1	0.0	4016	70.3
0008736	3	0.1	4019	70.3
0008748	4	0.1	4023	70.4
0008760	7	0.1	4030	70.5
0008784	2	0.0	4032	70.5
0008800	1	0.0	4033	70.6
0008808	8	0.1	4041	70.7
0008819	1	0.0	4042	70.7
0008820	6	0.1	4048	70.8
0008832	3	0.1	4051	70.9
0008844	1	0.0	4052	70.9
0008856	5	0.1	4057	71.0
0008865	1	0.0	4058	71.0
0008868	3	0.1	4061	71.0
0008880	10	0.2	4071	71.2
0008892	4	0.1	4075	71.3
0008900	1	0.0	4076	71.3

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008904	4	0.1	4080	71.4
0008916	1	0.0	4081	71.4
0008928	3	0.1	4084	71.4
0008937	1	0.0	4085	71.5
0008940	2	0.0	4087	71.5
0008952	2	0.0	4089	71.5
0008964	5	0.1	4094	71.6

0008976	1	0.0	4095	71.6
0008988	4	0.1	4099	71.7
0009000	49	0.9	4148	72.6
0009012	1	0.0	4149	72.6
0009024	2	0.0	4151	72.6
0009036	1	0.0	4152	72.6
0009048	1	0.0	4153	72.7
0009060	6	0.1	4159	72.8
0009072	4	0.1	4163	72.8
0009084	3	0.1	4166	72.9
0009093	1	0.0	4167	72.9
0009096	3	0.1	4170	73.0
0009105	1	0.0	4171	73.0
0009120	11	0.2	4182	73.2
0009132	4	0.1	4186	73.2
0009144	7	0.1	4193	73.4
0009156	1	0.0	4194	73.4
0009168	2	0.0	4196	73.4
0009180	4	0.1	4200	73.5
0009192	5	0.1	4205	73.6
0009200	1	0.0	4206	73.6
0009204	1	0.0	4207	73.6
0009214	1	0.0	4208	73.6
0009216	2	0.0	4210	73.7
0009228	2	0.0	4212	73.7
0009240	9	0.2	4221	73.8
0009264	4	0.1	4225	73.9
0009276	1	0.0	4226	73.9
0009288	2	0.0	4228	74.0
0009300	5	0.1	4233	74.1
0009312	3	0.1	4236	74.1
0009324	4	0.1	4240	74.2
0009334	1	0.0	4241	74.2
0009336	2	0.0	4243	74.2
0009348	6	0.1	4249	74.3
0009360	15	0.3	4264	74.6
0009372	5	0.1	4269	74.7
0009384	4	0.1	4273	74.8
0009396	1	0.0	4274	74.8
0009400	1	0.0	4275	74.8
0009408	1	0.0	4276	74.8
0009420	3	0.1	4279	74.9
0009444	3	0.1	4282	74.9
0009456	1	0.0	4283	74.9
0009468	2	0.0	4285	75.0
0009474	1	0.0	4286	75.0
0009480	9	0.2	4295	75.1

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0009492	2	0.0	4297	75.2
0009500	3	0.1	4300	75.2
0009504	3	0.1	4303	75.3
0009540	7	0.1	4310	75.4
0009552	3	0.1	4313	75.5
0009560	1	0.0	4314	75.5
0009561	1	0.0	4315	75.5
0009564	3	0.1	4318	75.5
0009576	7	0.1	4325	75.7
0009585	1	0.0	4326	75.7
0009588	5	0.1	4331	75.8
0009600	96	1.7	4427	77.4
0009612	4	0.1	4431	77.5
0009620	1	0.0	4432	77.5
0009624	4	0.1	4436	77.6
0009636	5	0.1	4441	77.7
0009648	6	0.1	4447	77.8
0009660	4	0.1	4451	77.9
0009666	1	0.0	4452	77.9
0009672	2	0.0	4454	77.9
0009684	1	0.0	4455	77.9
0009708	3	0.1	4458	78.0
0009720	2	0.0	4460	78.0
0009732	3	0.1	4463	78.1
0009744	4	0.1	4467	78.1
0009756	1	0.0	4468	78.2
0009768	5	0.1	4473	78.3
0009780	2	0.0	4475	78.3
0009792	1	0.0	4476	78.3
0009804	4	0.1	4480	78.4
0009816	2	0.0	4482	78.4
0009828	3	0.1	4485	78.5

0009840	8	0.1	4493	78.6
0009852	2	0.0	4495	78.6
0009861	1	0.0	4496	78.7
0009864	2	0.0	4498	78.7
0009876	5	0.1	4503	78.8
0009885	1	0.0	4504	78.8
0009888	4	0.1	4508	78.9
0009900	8	0.1	4516	79.0
0009909	1	0.0	4517	79.0
0009912	2	0.0	4519	79.1
0009936	5	0.1	4524	79.1
0009949	1	0.0	4525	79.2
0009960	9	0.2	4534	79.3
0009972	5	0.1	4539	79.4
0009984	2	0.0	4541	79.4
0009996	2	0.0	4543	79.5
0010000	16	0.3	4559	79.8
0010008	4	0.1	4563	79.8
0010020	3	0.1	4566	79.9
0010032	5	0.1	4571	80.0
0010044	1	0.0	4572	80.0
0010056	2	0.0	4574	80.0

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010068	2	0.0	4576	80.1
0010080	11	0.2	4587	80.2
0010092	2	0.0	4589	80.3
0010116	3	0.1	4592	80.3
0010128	1	0.0	4593	80.4
0010140	4	0.1	4597	80.4
0010152	3	0.1	4600	80.5
0010164	2	0.0	4602	80.5
0010176	2	0.0	4604	80.5
0010188	3	0.1	4607	80.6
0010200	29	0.5	4636	81.1
0010210	1	0.0	4637	81.1
0010212	4	0.1	4641	81.2
0010224	3	0.1	4644	81.2
0010236	7	0.1	4651	81.4
0010248	4	0.1	4655	81.4
0010250	1	0.0	4656	81.5
0010257	1	0.0	4657	81.5
0010260	3	0.1	4660	81.5
0010264	1	0.0	4661	81.5
0010272	6	0.1	4667	81.6
0010281	1	0.0	4668	81.7
0010284	3	0.1	4671	81.7
0010293	1	0.0	4672	81.7
0010296	4	0.1	4676	81.8
0010308	1	0.0	4677	81.8
0010320	15	0.3	4692	82.1
0010332	2	0.0	4694	82.1
0010341	1	0.0	4695	82.1
0010344	2	0.0	4697	82.2
0010353	1	0.0	4698	82.2
0010356	5	0.1	4703	82.3
0010368	1	0.0	4704	82.3
0010380	2	0.0	4706	82.3
0010389	1	0.0	4707	82.3
0010392	3	0.1	4710	82.4
0010404	6	0.1	4716	82.5
0010416	1	0.0	4717	82.5
0010428	5	0.1	4722	82.6
0010438	1	0.0	4723	82.6
0010440	7	0.1	4730	82.8
0010452	4	0.1	4734	82.8
0010461	1	0.0	4735	82.8
0010464	2	0.0	4737	82.9
0010476	3	0.1	4740	82.9
0010488	1	0.0	4741	82.9
0010500	7	0.1	4748	83.1
0010512	3	0.1	4751	83.1
0010524	3	0.1	4754	83.2
0010536	3	0.1	4757	83.2
0010548	2	0.0	4759	83.3
0010560	10	0.2	4769	83.4
0010581	1	0.0	4770	83.4
0010583	1	0.0	4771	83.5

Cumulative Cumulative

SSVALT8	Frequency	Percent	Frequency	Percent
0010584	3	0.1	4774	83.5
0010596	2	0.0	4776	83.6
0010600	1	0.0	4777	83.6
0010608	3	0.1	4780	83.6
0010620	7	0.1	4787	83.7
0010629	1	0.0	4788	83.8
0010630	1	0.0	4789	83.8
0010632	4	0.1	4793	83.9
0010640	1	0.0	4794	83.9
0010641	1	0.0	4795	83.9
0010644	4	0.1	4799	84.0
0010656	2	0.0	4801	84.0
0010668	3	0.1	4804	84.0
0010680	9	0.2	4813	84.2
0010692	1	0.0	4814	84.2
0010704	1	0.0	4815	84.2
0010714	1	0.0	4816	84.3
0010726	1	0.0	4817	84.3
0010728	1	0.0	4818	84.3
0010740	3	0.1	4821	84.3
0010752	1	0.0	4822	84.4
0010773	1	0.0	4823	84.4
0010776	2	0.0	4825	84.4
0010788	3	0.1	4828	84.5
0010800	83	1.5	4911	85.9
0010810	1	0.0	4912	85.9
0010824	2	0.0	4914	86.0
0010836	3	0.1	4917	86.0
0010845	1	0.0	4918	86.0
0010860	4	0.1	4922	86.1
0010872	4	0.1	4926	86.2
0010880	1	0.0	4927	86.2
0010884	2	0.0	4929	86.2
0010894	1	0.0	4930	86.2
0010896	2	0.0	4932	86.3
0010900	1	0.0	4933	86.3
0010906	1	0.0	4934	86.3
0010908	1	0.0	4935	86.3
0010920	9	0.2	4944	86.5
0010932	1	0.0	4945	86.5
0010944	5	0.1	4950	86.6
0010956	2	0.0	4952	86.6
0010968	1	0.0	4953	86.7
0010980	1	0.0	4954	86.7
0010992	4	0.1	4958	86.7
0011000	8	0.1	4966	86.9
0011004	1	0.0	4967	86.9
0011016	1	0.0	4968	86.9
0011028	2	0.0	4970	86.9
0011040	5	0.1	4975	87.0
0011052	2	0.0	4977	87.1
0011064	2	0.0	4979	87.1
0011076	3	0.1	4982	87.2
0011088	2	0.0	4984	87.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0011100	9	0.2	4993	87.4
0011110	1	0.0	4994	87.4
0011112	4	0.1	4998	87.4
0011124	1	0.0	4999	87.5
0011136	3	0.1	5002	87.5
0011148	2	0.0	5004	87.5
0011160	8	0.1	5012	87.7
0011172	1	0.0	5013	87.7
0011184	3	0.1	5016	87.8
0011196	3	0.1	5019	87.8
0011208	4	0.1	5023	87.9
0011217	1	0.0	5024	87.9
0011220	5	0.1	5029	88.0
0011232	2	0.0	5031	88.0
0011244	1	0.0	5032	88.0
0011256	2	0.0	5034	88.1
0011280	3	0.1	5037	88.1
0011292	1	0.0	5038	88.1
0011316	3	0.1	5041	88.2
0011328	2	0.0	5043	88.2
0011340	3	0.1	5046	88.3
0011352	1	0.0	5047	88.3
0011364	1	0.0	5048	88.3

0011388	2	0.0	5050	88.3
0011400	18	0.3	5068	88.7
0011412	2	0.0	5070	88.7
0011436	1	0.0	5071	88.7
0011460	2	0.0	5073	88.8
0011508	2	0.0	5075	88.8
0011520	9	0.2	5084	88.9
0011532	3	0.1	5087	89.0
0011544	1	0.0	5088	89.0
0011550	1	0.0	5089	89.0
0011556	3	0.1	5092	89.1
0011568	3	0.1	5095	89.1
0011580	3	0.1	5098	89.2
0011592	2	0.0	5100	89.2
0011600	1	0.0	5101	89.2
0011604	1	0.0	5102	89.3
0011616	2	0.0	5104	89.3
0011628	2	0.0	5106	89.3
0011640	4	0.1	5110	89.4
0011660	1	0.0	5111	89.4
0011664	4	0.1	5115	89.5
0011700	7	0.1	5122	89.6
0011709	1	0.0	5123	89.6
0011721	1	0.0	5124	89.6
0011736	2	0.0	5126	89.7
0011748	2	0.0	5128	89.7
0011760	9	0.2	5137	89.9
0011784	2	0.0	5139	89.9
0011808	3	0.1	5142	90.0
0011820	3	0.1	5145	90.0
0011844	3	0.1	5148	90.1

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0011853	1	0.0	5149	90.1
0011868	1	0.0	5150	90.1
0011880	5	0.1	5155	90.2
0011892	1	0.0	5156	90.2
0011916	1	0.0	5157	90.2
0011928	1	0.0	5158	90.2
0011940	3	0.1	5161	90.3
0011964	3	0.1	5164	90.3
0011976	2	0.0	5166	90.4
0011988	1	0.0	5167	90.4
0012000	116	2.0	5283	92.4
0012012	3	0.1	5286	92.5
0012036	2	0.0	5288	92.5
0012048	1	0.0	5289	92.5
0012072	1	0.0	5290	92.5
0012084	3	0.1	5293	92.6
0012100	1	0.0	5294	92.6
0012108	1	0.0	5295	92.6
0012120	5	0.1	5300	92.7
0012144	1	0.0	5301	92.7
0012156	1	0.0	5302	92.8
0012168	1	0.0	5303	92.8
0012177	1	0.0	5304	92.8
0012180	3	0.1	5307	92.8
0012228	1	0.0	5308	92.9
0012240	3	0.1	5311	92.9
0012264	2	0.0	5313	92.9
0012276	1	0.0	5314	93.0
0012288	3	0.1	5317	93.0
0012300	5	0.1	5322	93.1
0012312	1	0.0	5323	93.1
0012324	1	0.0	5324	93.1
0012336	1	0.0	5325	93.2
0012345	2	0.0	5327	93.2
0012360	2	0.0	5329	93.2
0012372	1	0.0	5330	93.2
0012384	2	0.0	5332	93.3
0012396	3	0.1	5335	93.3
0012420	1	0.0	5336	93.4
0012429	1	0.0	5337	93.4
0012468	2	0.0	5339	93.4
0012480	3	0.1	5342	93.5
0012492	2	0.0	5344	93.5
0012500	1	0.0	5345	93.5
0012504	1	0.0	5346	93.5
0012516	2	0.0	5348	93.6
0012528	2	0.0	5350	93.6
0012540	1	0.0	5351	93.6



0012552	3	0.1	5354	93.7
0012561	1	0.0	5355	93.7
0012564	1	0.0	5356	93.7
0012576	2	0.0	5358	93.7
0012588	1	0.0	5359	93.8
0012600	5	0.1	5364	93.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012612	1	0.0	5365	93.9
0012624	2	0.0	5367	93.9
0012638	1	0.0	5368	93.9
0012648	1	0.0	5369	93.9
0012658	1	0.0	5370	93.9
0012660	2	0.0	5372	94.0
0012684	1	0.0	5373	94.0
0012696	2	0.0	5375	94.0
0012708	3	0.1	5378	94.1
0012720	1	0.0	5379	94.1
0012756	1	0.0	5380	94.1
0012759	1	0.0	5381	94.1
0012768	1	0.0	5382	94.2
0012778	1	0.0	5383	94.2
0012780	2	0.0	5385	94.2
0012792	1	0.0	5386	94.2
0012816	1	0.0	5387	94.2
0012828	1	0.0	5388	94.3
0012840	3	0.1	5391	94.3
0012846	1	0.0	5392	94.3
0012864	2	0.0	5394	94.4
0012900	2	0.0	5396	94.4
0012912	1	0.0	5397	94.4
0012922	1	0.0	5398	94.4
0012924	1	0.0	5399	94.5
0012936	2	0.0	5401	94.5
0012956	1	0.0	5402	94.5
0012960	2	0.0	5404	94.5
0012981	1	0.0	5405	94.6
0013000	11	0.2	5416	94.8
0013017	1	0.0	5417	94.8
0013020	1	0.0	5418	94.8
0013032	1	0.0	5419	94.8
0013044	1	0.0	5420	94.8
0013080	2	0.0	5422	94.9
0013092	1	0.0	5423	94.9
0013152	1	0.0	5424	94.9
0013164	1	0.0	5425	94.9
0013188	2	0.0	5427	94.9
0013200	26	0.5	5453	95.4
0013212	2	0.0	5455	95.4
0013224	1	0.0	5456	95.5
0013260	1	0.0	5457	95.5
0013296	1	0.0	5458	95.5
0013308	1	0.0	5459	95.5
0013320	1	0.0	5460	95.5
0013332	1	0.0	5461	95.5
0013354	1	0.0	5462	95.6
0013392	1	0.0	5463	95.6
0013404	2	0.0	5465	95.6
0013440	4	0.1	5469	95.7
0013485	1	0.0	5470	95.7
0013488	2	0.0	5472	95.7
0013500	2	0.0	5474	95.8

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0013515	1	0.0	5475	95.8
0013524	1	0.0	5476	95.8
0013560	2	0.0	5478	95.8
0013572	3	0.1	5481	95.9
0013584	1	0.0	5482	95.9
0013596	1	0.0	5483	95.9
0013610	1	0.0	5484	95.9
0013620	1	0.0	5485	96.0
0013632	4	0.1	5489	96.0
0013644	2	0.0	5491	96.1
0013668	1	0.0	5492	96.1
0013680	2	0.0	5494	96.1
0013704	1	0.0	5495	96.1
0013716	1	0.0	5496	96.2

0013764	1	0.0	5497	96.2
0013788	1	0.0	5498	96.2
0013800	1	0.0	5499	96.2
0013812	2	0.0	5501	96.2
0013824	2	0.0	5503	96.3
0013860	2	0.0	5505	96.3
0013872	2	0.0	5507	96.3
0013908	1	0.0	5508	96.4
0013920	3	0.1	5511	96.4
0014000	3	0.1	5514	96.5
0014004	1	0.0	5515	96.5
0014028	1	0.0	5516	96.5
0014040	1	0.0	5517	96.5
0014052	1	0.0	5518	96.5
0014088	1	0.0	5519	96.6
0014148	2	0.0	5521	96.6
0014158	1	0.0	5522	96.6
0014160	4	0.1	5526	96.7
0014220	1	0.0	5527	96.7
0014244	1	0.0	5528	96.7
0014292	1	0.0	5529	96.7
0014340	2	0.0	5531	96.8
0014400	37	0.6	5568	97.4
0014444	1	0.0	5569	97.4
0014457	1	0.0	5570	97.4
0014460	1	0.0	5571	97.5
0014496	1	0.0	5572	97.5
0014520	1	0.0	5573	97.5
0014554	1	0.0	5574	97.5
0014556	1	0.0	5575	97.5
0014580	1	0.0	5576	97.6
0014640	1	0.0	5577	97.6
0014709	1	0.0	578	97.6
0014760	1	0.0	5579	97.6
0014772	2	0.0	5581	97.6
0014843	1	0.0	5582	97.7
0014844	1	0.0	5583	97.7
0014866	1	0.0	5584	97.7
0014880	1	0.0	5585	97.7
0014916	1	0.0	5586	97.7

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0014925	1	0.0	5587	97.7
0014928	1	0.0	5588	97.8
0014940	2	0.0	5590	97.8
0014964	1	0.0	5591	97.8
0015000	3	0.1	5594	97.9
0015067	1	0.0	5595	97.9
0015072	1	0.0	5596	97.9
0015108	1	0.0	5597	97.9
0015156	1	0.0	5598	97.9
0015200	1	0.0	5599	98.0
0015228	1	0.0	5600	98.0
0015240	1	0.0	5601	98.0
0015276	1	0.0	5602	98.0
0015300	2	0.0	5604	98.0
0015312	1	0.0	5605	98.1
0015348	1	0.0	5606	98.1
0015360	2	0.0	5608	98.1
0015420	1	0.0	5609	98.1
0015480	1	0.0	5610	98.1
0015492	1	0.0	5611	98.2
0015516	1	0.0	5612	98.2
0015540	1	0.0	5613	98.2
0015552	1	0.0	5614	98.2
0015561	1	0.0	5615	98.2
0015600	10	0.2	5625	98.4
0015699	1	0.0	5626	98.4
0015708	1	0.0	5627	98.4
0015730	1	0.0	5628	98.5
0015768	1	0.0	5629	98.5
0015828	1	0.0	5630	98.5
0015876	1	0.0	5631	98.5
0015912	1	0.0	5632	98.5
0015936	3	0.1	5635	98.6
0016000	2	0.0	5637	98.6
0016032	1	0.0	5638	98.6
0016200	1	0.0	5639	98.7
0016284	1	0.0	5640	98.7
0016488	1	0.0	5641	98.7
0016536	2	0.0	5643	98.7

0016560	1	0.0	5644	98.7
0016568	1	0.0	5645	98.8
0016800	6	0.1	5651	98.9
0016992	1	0.0	5652	98.9
0017000	2	0.0	5654	98.9
0017256	1	0.0	5655	98.9
0017280	1	0.0	5656	99.0
0017376	1	0.0	5657	99.0
0017400	2	0.0	5659	99.0
0017628	1	0.0	5660	99.0
0017892	1	0.0	5661	99.0
0018000	6	0.1	5667	99.1
0018144	1	0.0	5668	99.2
0018360	1	0.0	5669	99.2
0018840	1	0.0	5670	99.2

SSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0019044	1	0.0	5671	99.2
0019200	6	0.1	5677	99.3
0019224	1	0.0	5678	99.3
0019505	1	0.0	5679	99.4
0019764	1	0.0	5680	99.4
0019780	1	0.0	5681	99.4
0019984	1	0.0	5682	99.4
0019989	1	0.0	5683	99.4
0020292	1	0.0	5684	99.4
0020375	1	0.0	5685	99.5
0020400	2	0.0	5687	99.5
0021120	1	0.0	5688	99.5
0021204	1	0.0	5689	99.5
0021600	3	0.1	5692	99.6
0021883	1	0.0	5693	99.6
0022000	1	0.0	5694	99.6
0022620	1	0.0	5695	99.6
0022800	1	0.0	5696	99.7
0022824	1	0.0	5697	99.7
0024000	5	0.1	5702	99.8
0024996	1	0.0	5703	99.8
0025000	1	0.0	5704	99.8
0026000	1	0.0	5705	99.8
0026196	1	0.0	5706	99.8
0026400	1	0.0	5707	99.8
0026928	1	0.0	5708	99.9
0027360	1	0.0	5709	99.9
0027714	1	0.0	5710	99.9
0028800	1	0.0	5711	99.9
0030000	1	0.0	5712	99.9
0037176	1	0.0	5713	99.9
0049017	1	0.0	5714	100.0
0050400	1	0.0	5715	100.0
0100000	1	0.0	5716	100.0

Frequency Missing = 50781

SSCHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		6	3.2	6	3.2
-----3		13	6.8	19	10.0
0000001	1	0.5	20	10.5	
0000002	1	0.5	21	11.1	
0000012	1	0.5	22	11.6	
0000048	2	1.1	24	12.6	
0000120	1	0.5	25	13.2	
0000228	1	0.5	26	13.7	
0000312	1	0.5	27	14.2	
0000336	1	0.5	28	14.7	
0000360	1	0.5	29	15.3	
0000444	1	0.5	30	15.8	
0000480	1	0.5	31	16.3	
0000516	1	0.5	32	16.8	
0000525	1	0.5	33	17.4	
0000528	1	0.5	34	17.9	
0000600	1	0.5	35	18.4	
0000744	1	0.5	36	18.9	
0000954	1	0.5	37	19.5	
0000996	1	0.5	38	20.0	
0001068	1	0.5	39	20.5	
0001092	1	0.5	40	21.1	
0001250	1	0.5	41	21.6	

0001344	1	0.5	42	22.1
0001440	1	0.5	43	22.6
0001464	1	0.5	44	23.2
0001476	1	0.5	45	23.7
0001510	1	0.5	46	24.2
0001539	1	0.5	47	24.7
0001608	1	0.5	48	25.3
0001824	1	0.5	49	25.8
0001908	1	0.5	50	26.3
0001920	1	0.5	51	26.8
0002000	1	0.5	52	27.4
0002016	2	1.1	54	28.4
0002025	1	0.5	55	28.9
0002244	1	0.5	56	29.5
0002268	2	1.1	58	30.5
0002292	1	0.5	59	31.1
0002364	1	0.5	60	31.6
0002400	2	1.1	62	32.6
0002436	1	0.5	63	33.2
0002500	1	0.5	64	33.7
0002640	1	0.5	65	34.2
0002784	1	0.5	66	34.7
0002800	1	0.5	67	35.3
0002880	1	0.5	68	35.8
0002904	1	0.5	69	36.3
0003000	1	0.5	70	36.8
0003156	1	0.5	71	37.4
0003192	1	0.5	72	37.9
0003246	1	0.5	73	38.4
0003480	1	0.5	74	38.9
0003600	5	2.6	79	41.6

SSCHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003800	1	0.5	80	42.1
0003816	2	1.1	82	43.2
0003840	1	0.5	83	43.7
0003845	1	0.5	84	44.2
0003900	1	0.5	85	44.7
0004000	1	0.5	86	45.3
0004008	2	1.1	88	46.3
0004032	1	0.5	89	46.8
0004080	2	1.1	91	47.9
0004100	1	0.5	92	48.4
0004104	1	0.5	93	48.9
0004224	1	0.5	94	49.5
0004235	1	0.5	95	50.0
0004320	2	1.1	97	51.1
0004380	1	0.5	98	51.6
0004488	1	0.5	99	52.1
0004524	1	0.5	100	52.6
0004600	1	0.5	101	53.2
0004608	2	1.1	103	54.2
0004644	1	0.5	104	54.7
0004668	1	0.5	105	55.3
0004716	1	0.5	106	55.8
0004800	2	1.1	108	56.8
0004872	1	0.5	109	57.4
0005040	1	0.5	110	57.9
0005076	1	0.5	111	58.4
0005088	2	1.1	113	59.5
0005136	1	0.5	114	60.0
0005208	2	1.1	116	61.1
0005232	1	0.5	117	61.6
0005316	1	0.5	118	62.1
0005388	1	0.5	119	62.6
0005496	1	0.5	120	63.2
0005520	1	0.5	121	63.7
0005760	1	0.5	122	64.2
0005808	1	0.5	123	64.7
0005820	1	0.5	124	65.3
0005916	1	0.5	125	65.8
0005928	3	1.6	128	67.4
0006000	3	1.6	131	68.9
0006252	1	0.5	132	69.5
0006312	1	0.5	133	70.0
0006360	1	0.5	134	70.5
0006408	1	0.5	135	71.1
0006432	1	0.5	136	71.6
0006504	1	0.5	137	72.1
0006600	1	0.5	138	72.6
0006684	1	0.5	139	73.2

0006720	2	1.1	141	74.2
0006780	1	0.5	142	74.7
0006864	1	0.5	143	75.3
0006960	1	0.5	144	75.8
0007140	1	0.5	145	76.3
0007164	1	0.5	146	76.8

SSCHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007200	1	0.5	147	77.4
0007284	1	0.5	148	77.9
0007344	1	0.5	149	78.4
0007500	2	1.1	151	79.5
0007800	1	0.5	152	80.0
0007850	1	0.5	153	80.5
0007980	1	0.5	154	81.1
0008036	1	0.5	155	81.6
0008268	1	0.5	156	82.1
0008328	1	0.5	157	82.6
0008568	1	0.5	158	83.2
0008628	1	0.5	159	83.7
0008652	1	0.5	160	84.2
008676	1	0.5	161	84.7
0008700	1	0.5	162	85.3
0009000	2	1.1	164	86.3
0009120	1	0.5	165	86.8
0009300	1	0.5	166	87.4
0009444	1	0.5	167	87.9
0009600	2	1.1	169	88.9
0009852	1	0.5	170	89.5
0010200	1	0.5	171	90.0
0010500	1	0.5	172	90.5
0010548	1	0.5	173	91.1
0010992	1	0.5	174	91.6
0011100	1	0.5	175	92.1
0011160	1	0.5	176	92.6
0011400	1	0.5	177	93.2
0012000	2	1.1	179	94.2
0012432	1	0.5	180	94.7
0013008	1	0.5	181	95.3
0013104	1	0.5	182	95.8
0013776	1	0.5	183	96.3
0014640	1	0.5	184	96.8
0014976	1	0.5	185	97.4
0015000	1	0.5	186	97.9
0017328	1	0.5	187	98.4
0018822	1	0.5	188	98.9
0024000	1	0.5	189	99.5
0028800	1	0.5	190	100.0

Frequency Missing = 56307

Q317U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1099	23.1	1099	23.1
2	3594	75.4	4693	98.5
D	71	1.5	4764	100.0

Frequency Missing = 51733

SSM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4662	100.0	4662	100.0

Frequency Missing = 51835

SSM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4672	100.0	4672	100.0

Frequency Missing = 51825

SSM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 4683 100.0 4683 100.0

Frequency Missing = 51814

SSM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4686	100.0	4686	100.0

Frequency Missing = 51811

SSM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4695	100.0	4695	100.0

Frequency Missing = 5102

SSM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4706	100.0	4706	100.0

Frequency Missing = 51791

SSM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4708	100.0	4708	100.0

Frequency Missing = 51789

SSM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4718	100.0	4718	100.0

Frequency Missing = 51779

SSM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4732	100.0	4732	100.0

Frequency Missing = 51765

SSM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4745	100.0	4745	100.0

Frequency Missing = 51752

SSM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4759	100.0	4759	100.0

Frequency Missing = 51738

SSM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4764	100.0	4764	100.0

Frequency Missing = 51733

SSMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	15	0.3	15	0.3
02	20	0.4	35	0.7
03	24	0.5	59	1.2
04	21	0.4	80	1.7

05	19	0.4	99	2.1
06	24	0.5	123	2.6
07	19	0.4	142	2.9
08	15	0.3	157	3.3
09	13	0.3	170	3.5
10	13	0.3	183	3.8
11	16	0.3	199	4.1
12	4617	95.8	4816	100.0
D	1	0.0	4817	100.0

Frequency Missing = 51680

SSCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

SSCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	155	100.0	155	100.0

Frequency Missing = 56342

SSCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

SSCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	160	100.0	160	100.0

Frequency Missing = 56337

SSCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	161	100.0	161	100.0

Frequency Missing = 56336

SSCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

SSCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	163	100.0	163	100.0

Frequency Missing = 56334

SSCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	163	100.0	163	100.0

Frequency Missing = 56334

SSCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	1.8	3	1.8
02	2	1.2	5	3.0
03	2	1.2	7	4.1
04	1	0.6	8	4.7
05	3	1.8	11	6.5
06	2	1.2	13	7.7
09	1	0.6	14	8.3
10	2	1.2	16	9.5
12	152	89.9	168	99.4
D	1	0.6	169	100.0

Frequency Missing = 56328

SSIIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		52	4.5	52	4.5
-----3		49	4.3	101	8.8
0000001	2	0.2	103	9.0	
0000002	1	0.1	104	9.1	
0000003	1	0.1	105	9.1	
0000006	1	0.1	106	9.2	
0000012	14	1.2	120	10.5	
0000024	2	0.2	122	10.6	
0000040	1	0.1	123	10.7	
0000048	1	0.1	124	10.8	
0000060	2	0.2	126	11.0	
0000062	1	0.1	127	11.1	
0000072	2	0.2	129	11.2	
0000084		0.1	130	11.3	
0000096	2	0.2	132	11.5	
0000108	1	0.1	133	11.6	
0000120	4	0.3	137	11.9	
0000132	2	0.2	139	12.1	
0000143	1	0.1	140	12.2	
0000144	2	0.2	142	12.4	
0000156	3	0.3	145	12.6	
0000168	1	0.1	146	12.7	
0000180	2	0.2	148	12.9	
0000192	2	0.2	150	13.1	
0000200	3	0.3	153	13.3	
0000217	1	0.1	154	13.4	
0000228	2	0.2	156	13.6	
0000240	3	0.3	159	13.9	
0000252	1	0.1	160	13.9	
0000260	1	0.1	161	14.0	
0000276	6	0.5	167	14.5	
0000286	1	0.1	168	14.6	
0000288	1	0.1	169	14.7	
0000312	4	0.3	173	15.1	
0000324	3	0.3	176	15.3	
0000330	1	0.1	177	15.4	
0000336	2	0.2	179	15.6	
0000348	3	0.3	182	15.9	
0000360	8	0.7	190	16.6	



0000372	3	0.3	193	16.8
0000384	2	0.2	195	17.0
0000396	1	0.1	196	17.1
0000400	1	0.1	197	17.2
0000408	3	.3	200	17.4
0000411	1	0.1	201	17.5
0000420	3	0.3	204	17.8
0000432	1	0.1	205	17.9
0000456	3	0.3	208	18.1
0000468	1	0.1	209	18.2
0000480	3	0.3	212	18.5
0000504	1	0.1	213	18.6
0000552	1	0.1	214	18.6
0000564	2	0.2	216	18.8
0000576	3	0.3	219	19.1

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000588	2	0.2	221	19.3
0000600	4	0.3	225	19.6
0000624	1	0.1	226	19.7
0000648	2	0.2	228	19.9
0000660	3	0.3	231	20.1
0000672	1	0.1	232	20.2
0000684	1	0.1	233	20.3
0000696	1	0.1	234	20.4
0000700	1	0.1	235	20.5
0000708	1	0.1	236	20.6
0000720	1	0.1	237	20.6
0000732	1	0.1	238	20.7
0000744	1	0.1	239	20.8
0000750	1	0.1	240	20.9
000075	3	0.3	243	21.2
0000768	1	0.1	244	21.3
0000792	1	0.1	245	21.3
0000800	1	0.1	246	21.4
0000816	1	0.1	247	21.5
0000840	2	0.2	249	21.7
0000852	1	0.1	250	21.8
0000876	3	0.3	253	22.0
0000888	1	0.1	254	22.1
0000900	3	0.3	257	22.4
0000912	1	0.1	258	22.5
0000936	1	0.1	259	22.6
0000948	3	0.3	262	22.8
0000960	4	0.3	266	23.2
0000968	1	0.1	267	23.3
0000972	1	0.1	268	23.3
0000984	1	0.1	269	23.4
0000996	2	0.2	271	23.6
0001008	1	0.1	272	23.7
0001020	1	0.1	273	23.8
0001032	4	0.3	277	24.1
0001044	1	0.1	278	24.2
0001056	2	0.2	280	24.4
0001068	2	0.2	282	24.6
0001080	3	0.3	285	24.8
0001092	2	0.2	287	25.0
0001104	1	0.1	288	25.1
0001125	1	0.1	289	25.2
0001128	1	0.1	290	25.3
0001140	2	0.2	292	25.4
0001152	4	0.3	296	25.8
0001164	1	0.1	297	25.9
0001176	3	0.3	300	26.1
0001188	3	0.3	303	26.4
0001192	1	0.1	304	26.5
0001200	17	1.5	321	28.0
0001212	3	0.3	324	28.2
0001236	2	0.2	326	28.4
0001260	2	0.2	328	28.6
0001272	3	0.3	331	28.8

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001296	1	0.1	332	28.9
0001320	1	0.1	333	29.0
0001332	1	0.1	334	29.1
0001344	4	0.3	338	29.4
0001368	3	0.3	341	29.7

0001400	1	0.1	342	29.8
0001404	2	0.2	344	30.0
0001428	5	0.4	349	30.4
0001440	3	0.3	352	30.7
0001452	2	0.2	354	30.8
0001464	1	0.1	355	30.9
0001476	1	0.1	356	31.0
0001488	1	0.1	357	31.1
0001500	2	0.2	359	31.3
0001512	1	0.1	360	31.4
0001524	2	0.2	362	31.5
0001536	4	0.3	366	31.9
0001572	1	0.1	367	32.0
0001596	2	0.2	369	32.1
0001608	3	0.3	372	32.4
0001620	2	0.2	374	32.6
0001632	1	0.1	375	32.7
0001644	1	0.1	376	32.8
0001656	2	0.2	378	32.9
0001680	3	0.3	381	33.2
0001740	1	0.1	382	33.3
0001752	1	0.1	383	33.4
0001764	4	0.3	387	33.7
0001776	1	0.1	388	33.8
0001782	1	0.1	389	33.9
0001800	4	0.3	393	34.2
0001816	1	0.1	394	34.3
0001828	1	0.1	395	34.4
0001836	1	0.1	396	34.5
0001848	1	0.1	397	34.6
0001856	1	0.1	398	34.7
0001860	1	0.1	399	34.8
0001872	3	0.3	402	35.0
0001920	3	0.3	405	35.3
0001932	1	0.1	406	35.4
0001980	3	0.3	409	35.6
0002000	2	0.2	411	35.8
0002004	1	0.1	412	35.9
0002016	5	0.4	417	36.3
0002040	1	0.1	418	36.4
002064	1	0.1	419	36.5
0002084	1	0.1	420	36.6
0002112	1	0.1	421	36.7
0002124	1	0.1	422	36.8
0002136	2	0.2	424	36.9
0002148	1	0.1	425	37.0
0002160	2	0.2	427	37.2
0002172	4	0.3	431	37.5
0002196	1	0.1	432	37.6

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002220	3	0.3	435	37.9
0002232	2	0.2	437	38.1
0002250	1	0.1	438	38.2
0002268	1	0.1	439	38.2
0002280	4	0.3	443	38.6
0002304	2	0.2	445	38.8
0002340	1	0.1	446	38.9
0002352	1	0.1	447	38.9
0002364	1	0.1	448	39.0
0002388	2	0.2	450	39.2
0002400	19	1.7	469	40.9
0002424	2	0.2	471	41.0
0002436	1	0.1	472	41.1
0002484	1	0.1	473	41.2
0002496	1	0.1	474	41.3
0002500	1	0.1	475	41.4
0002520	1	0.1	476	41.5
0002532	1	0.1	477	41.6
0002568	5	0.4	482	42.0
0002580	1	0.1	483	42.1
0002592	1	0.1	484	42.2
0002604	1	0.1	485	42.2
0002616	5	0.4	490	42.7
0002628	3	0.3	493	42.9
0002640	4	0.3	497	43.3
0002664	1	0.1	498	43.4
0002676	1	0.1	499	43.5
0002688	1	0.1	500	43.6
0002700	2	0.2	502	43.7
0002760	2	0.2	504	43.9

0002796	3	0.3	507	44.2
0002808	2	0.2	509	44.3
0002820	2	0.2	511	44.5
0002832	4	0.3	515	44.9
0002844	2	0.2	517	45.0
0002880	7	0.6	524	45.6
0002892	1	0.1	525	45.7
0002910	1	0.1	526	45.8
0002916	1	0.1	527	45.9
0002964	1	0.1	528	46.0
0003000	7	0.6	535	46.6
0003036	1	0.1	536	46.7
0003072	1	0.1	537	46.8
0003096	1	0.1	538	46.9
0003120	3	0.3	541	47.1
0003144	2	0.2	543	47.3
0003180	2	0.2	545	47.5
0003200	1	0.1	546	47.6
0003228	1	0.1	547	47.6
0003240	2	0.2	549	47.8
0003264	1	0.1	550	47.9
0003288	2	0.2	552	48.1
0003300	2	0.2	554	48.3
0003360	3	0.3	557	48.5

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003372	1	0.1	558	48.6
0003420	1	0.1	559	48.7
0003492	1	0.1	560	48.8
0003504	1	0.1	561	48.9
0003528	1	0.1	562	49.0
0003540	2	0.2	564	49.1
0003552	2	0.2	566	49.3
0003564	1	0.1	567	49.4
0003582	1	0.1	568	49.5
0003588	2	0.2	570	49.7
0003600	10	0.9	580	50.5
0003636	1	0.1	581	50.6
0003648	1	0.1	582	50.7
0003660	1	0.1	583	50.8
0003672	1	0.1	584	50.9
0003696	2	0.2	586	51.0
0003708	1	0.1	87	51.1
0003720	1	0.1	588	51.2
0003744	3	0.3	591	51.5
0003780	2	0.2	593	51.7
0003804	2	0.2	595	51.8
0003816	3	0.3	598	52.1
0003828	2	0.2	600	52.3
0003840	2	0.2	602	52.4
0003852	1	0.1	603	52.5
0003876	1	0.1	604	52.6
0003912	3	0.3	607	52.9
0003936	2	0.2	609	53.0
0003948	4	0.3	613	53.4
0003960	2	0.2	615	53.6
0003976	1	0.1	616	53.7
0003984	1	0.1	617	53.7
0003996	1	0.1	618	53.8
0004000	1	0.1	619	53.9
0004008	1	0.1	620	54.0
0004020	1	0.1	621	54.1
0004044	1	0.1	622	54.2
0004080	1	0.1	623	54.3
0004092	2	0.2	625	54.4
0004128	1	0.1	626	54.5
0004140	2	0.2	628	54.7
0004152	4	0.3	632	55.1
0004200	5	0.4	637	55.5
0004212	1	0.1	638	55.6
0004224	1	0.1	639	55.7
0004272	1	0.1	640	55.7
0004320	3	0.3	643	56.0
0004344	1	0.1	644	56.1
0004440	3	0.3	647	56.4
0004500	1	0.1	648	56.4
0004512	1	0.1	649	56.5
0004536	1	0.1	650	56.6
0004548	1	0.1	651	56.7
0004560	1	0.1	652	56.8

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004584	1	0.1	653	56.9
0004680	1	0.1	654	57.0
0004728	1	0.1	655	57.1
0004800	10	0.9	665	57.9
0004812	1	0.1	666	58.0
0004824	1	0.1	667	58.1
0004896	1	0.1	668	58.2
0004908	1	0.1	669	58.3
0004920	1	0.1	670	58.4
0004944	1	0.1	671	58.4
0004956	1	0.1	672	58.5
0004980	3	0.3	675	58.8
0005040	4	0.3	679	59.1
0005052	1	0.1	680	59.2
0005064	1	0.1	681	59.3
0005100	6	0.5	687	59.8
0005124	1	0.1	688	59.9
0005160	4	.3	692	60.3
0005170	1	0.1	693	60.4
0005244	1	0.1	694	60.5
0005256	1	0.1	695	60.5
0005268	1	0.1	696	60.6
0005280	3	0.3	699	60.9
0005304	1	0.1	700	61.0
0005324	2	0.2	702	61.1
0005328	6	0.5	708	61.7
0005340	2	0.2	710	61.8
0005352	1	0.1	711	61.9
0005364	3	0.3	714	62.2
0005376	1	0.1	715	62.3
0005400	8	0.7	723	63.0
0005436	1	0.1	724	63.1
0005448	1	0.1	725	63.2
0005472	2	0.2	727	63.3
0005520	1	0.1	728	63.4
0005544	2	0.2	730	63.6
0005556	1	0.1	731	63.7
0005592	1	0.1	732	63.8
0005604	1	0.1	733	63.9
0005664	1	0.1	734	63.9
0005700	1	0.1	735	64.0
0005712	1	0.1	736	64.1
0005748	2	0.2	738	64.3
0005760	11	1.0	749	65.2
0005784	7	0.6	756	65.9
0005796	4	0.3	760	66.2
0005800	1	0.1	761	66.3
0005808	54	4.7	815	71.0
0005820	4	0.3	819	71.3
0005832	5	0.4	824	71.8
0005840	1	0.1	825	71.9
0005880	7	0.6	832	72.5
0005904	3	0.3	835	72.7
0005928	70	6.1	905	78.8

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005940	4	0.3	909	79.2
0005952	2	0.2	911	79.4
0005964	2	0.2	913	79.5
0005976	1	0.1	914	79.6
0005988	1	0.1	915	79.7
0006000	14	1.2	929	80.9
0006060	3	0.3	932	81.2
0006084	5	0.4	937	81.6
0006096	1	0.1	938	81.7
0006120	1	0.1	939	81.8
0006132	3	0.3	942	82.1
0006144	3	0.3	945	82.3
0006204	6	0.5	951	82.8
0006240	4	0.3	955	83.2
0006250	1	0.1	956	83.3
0006252	10	0.9	966	84.1
0006288	1	0.1	967	84.2
0006300	8	0.7	975	84.9
0006312	4	0.3	979	85.3
0006348	1	0.1	980	85.4
0006360	1	0.1	981	85.5
0006432	1	0.1	982	85.5

0006456	1	0.1	983	85.6
0006500	1	0.1	984	85.7
0006552	1	0.1	985	85.8
0006576	1	0.1	986	85.9
0006600	5	0.4	991	86.3
0006648	1	0.1	992	86.4
0006660	1	0.1	993	86.5
0006684	1	0.1	994	86.6
0006696	1	0.1	995	86.7
0006816	4	0.3	999	87.0
0006840	1	0.1	1000	87.1
0006864	1	0.1	1001	87.2
0006888	1	0.1	1002	87.3
0006924	2	0.2	1004	87.5
0006960	8	0.7	1012	88.2
0006972	1	0.1	1013	88.2
0007020	1	0.1	1014	88.3
0007200	6	0.5	1020	88.9
0007224	1	0.1	1021	88.9
0007404	1	0.1	1022	89.0
0007440	1	0.1	1023	89.1
0007500	1	0.1	1024	89.2
0007536	1	0.1	1025	89.3
0007560	1	0.1	1026	89.4
0007620	1	0.1	1027	89.5
0007656	1	0.1	1028	89.5
0007680	17	1.5	1045	91.0
0007800	18	1.6	1063	92.6
0007812	1	0.1	1064	92.7
0007824	1	0.1	1065	92.8
0007872	1	0.1	1066	92.9
0008016	1	0.1	1067	92.9

SSIVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008040	2	0.2	1069	93.1
0008148	1	0.1	1070	93.2
0008388	1	0.1	1071	93.3
0008400	1	0.1	1072	93.4
0008556	1	0.1	1073	93.5
0008712	2	0.2	1075	93.6
0008880	1	0.1	1076	93.7
0009000	2	0.2	1078	93.9
0009024	1	0.1	1079	94.0
0009072	1	0.1	1080	94.1
0009288	1	0.1	1081	94.2
0010200	2	0.2	1083	94.3
0010320	1	0.1	1084	94.4
0010584	1	0.1	1085	94.5
0010632	1	0.1	1086	94.6
0010800	3	0.3	1089	94.9
0011316	1	0.1	1090	94.9
0011784	1	0.1	1091	95.0
0011832	1	0.1	1092	95.1
002000	3	0.3	1095	95.4
0012204	1	0.1	1096	95.5
0012528	1	0.1	1097	95.6
0013200	4	0.3	1101	95.9
0013332	1	0.1	1102	96.0
0013356	1	0.1	1103	96.1
0014400	2	0.2	1105	96.3
0018000	1	0.1	1106	96.3
0020000	1	0.1	1107	96.4
0021024	1	0.1	1108	96.5
0024000	2	0.2	1110	96.7
0025200	1	0.1	1111	96.8
0029760	1	0.1	1112	96.9
0030000	1	0.1	1113	97.0
0036000	2	0.2	1115	97.1
0039600	1	0.1	1116	97.2
0043200	4	0.3	1120	97.6
0048000	3	0.3	1123	97.8
0051120	1	0.1	1124	97.9
0057600	1	0.1	1125	98.0
0058032	1	0.1	1126	98.1
0059472	1	0.1	1127	98.2
0060000	2	0.2	1129	98.3
0061344	1	0.1	1130	98.4
0067200	1	0.1	1131	98.5
0068976	1	0.1	1132	98.6
0069408	2	0.2	1134	98.8
0072000	2	0.2	1136	99.0

0075600	1	0.1	1137	99.0
0077088	1	0.1	1138	99.1
0077808	1	0.1	1139	99.2
0079200	2	0.2	1141	99.4
0086400	1	0.1	1142	99.5
0088920	1	0.1	1143	99.6
0100000	5	0.4	1148	100.0

Frequency Missing = 55349

SSIM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1008	100.0	1008	100.0

Frequency Missing = 55489

SSIM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1006	100.0	1006	100.0

Frequency Missing = 55491

SSIM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1004	100.0	1004	100.0

Frequency Missing = 55493

SSIM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	998	100.0	998	100.0

Frequency Missing = 55499

SSIM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	999	100.0	999	100.0

Frequency Missing = 55498

SSIM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	999	100.0	999	100.0

Frequency Missing = 55498

SSIM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	994	100.0	994	100.0

Frequency Missing = 55503

SSIM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	994	100.0	994	100.0

Frequency Missing = 55503

SSIM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	995	100.0	995	100.0

Frequency Missing = 55502

SSIM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	994	100.0	994	100.0

Frequency Missing = 55503

SSIM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1000	100.0	1000	100.0

Frequency Missing = 55497

SSIM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	996	100.0	996	100.0

Frequency Missing = 55501

Q329SMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	7	0.7	7	0.7
02	11	1.1	18	1.7
03	9	0.9	27	2.6
04	6	0.6	33	3.2
05	3	0.3	36	3.5
06	7	0.7	43	4.1
07	2	0.2	45	4.3
08	6	0.6	51	4.9
09	3	0.3	54	5.2
10	3	0.3	57	5.5
11	5	0.5	62	6.0
12	973	93.8	1035	99.8
D	2	0.2	1037	100.0

Frequency Missing = 55460

Q329C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	3.1	2	3.1
03	6	9.4	8	12.5
04	8	12.5	16	25.0
05	5	7.8	21	32.8
06	2	3.1	23	35.9
07	7	10.9	30	46.9
08	2	3.1	32	50.0
09	8	12.5	40	62.5
10	6	9.4	46	71.9
11	8	12.5	54	84.4
12	10	15.6	64	100.0

Frequency Missing = 56433

Q329P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	3.1	2	3.1
02	6	9.4	8	12.5
03	8	12.5	16	25.0
04	5	7.8	21	32.8
05	2	3.1	23	35.9
06	7	10.9	30	46.9
07	2	3.1	32	50.0
08	8	12.5	40	62.5
09	6	9.4	46	71.9
10	8	12.5	54	84.4
11	10	15.6	64	100.0

Frequency Missing = 56433

SSI1A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

SSI1A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

SSI1A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SSI1A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SSI1A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

SSI1STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20	52.6	20	52.6
2	7	18.4	27	71.1
4	11	28.9	38	100.0

Frequency Missing = 56459

SSI1C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

SSI1C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

SSI1C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI1C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

SSI1C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Cumulative Cumulative



SSI1C6U8	Frequency	Percent	Frequency	Percent
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 Frequency Missing = 56497

SSI1C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

SSI1C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	4	100.0	4	100.0
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 Frequency Missing = 56493

Q329C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	55	87.3	55	87.3
02	2	3.2	57	90.5
04	1	1.6	58	92.1
08	2	3.2	60	95.2
09	1	1.6	61	96.8
11	2	3.2	63	100.0

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 Frequency Missing = 56434

Q329P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	53	86.9	53	86.9
01	2	3.3	55	90.2
03	1	1.6	56	91.8
07	2	3.3	58	95.1
08	1	1.6	59	96.7
10	2	3.3	61	100.0

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 Frequency Missing = 56436

SSI2A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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 Frequency Missing = 56496

SSI2A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	3	100.0	3	100.0
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 Frequency Missing = 56494

SSI2A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

SSI2A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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 Frequency Missing = 56496

SSI2A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	2	100.0	2	100.0
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 Frequency Missing = 56495

SSI2STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	50.0	1	50.0
4	1	50.0	2	100.0

Frequency Missing = 56495

SSI2C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SSI2C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI2C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	100.0	8	100.0

Frequency Missing = 56489

Q329P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	6	100.0	6	100.0

Frequency Missing = 56491

SSI3A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 5647				
SSI3C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SSI3C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI3C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI4C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI5C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI58U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q329P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSI6C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SSICHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----	2	1	1.3	1
----	3	1	1.3	2
0000001	1	1.3	3	3.8
0000002	1	1.3	4	5.1
0000012	1	1.3	5	6.4
0000031	1	1.3	6	7.7
0000054	1	1.3	7	9.0
0000210	1	1.3	8	10.3
0000840	1	1.3	9	11.5
0001032	1	1.3	10	12.8
0001344	2	2.6	12	15.4
0001476	1	1.3	13	16.7
0001560	1	1.3	14	17.9
0001656	1	1.3	15	19.2
0001816	1	1.3	16	20.5
0001920	1	1.3	17	21.8
0001976	1	1.3	18	23.1
0002400	1	1.3	19	24.4
0002760	1	1.3	20	25.6
0002808	1	1.3	21	26.9
0002832	1	1.3	22	28.2
0003072	1	1.3	23	29.5
0003270	1	1.3	24	30.8
0003348	1	1.3	25	32.1
0003600	2	2.6	27	34.6
0003624	1	1.3	28	35.9
0003828	1	1.3	29	37.2
0004000	1	1.3	30	38.5
0004020	1	1.3	31	39.7
0004080	1	1.3	32	41.0
0004464	1	1.3	33	42.3
0004543	1	1.3	34	43.6
0004563	1	1.3	35	44.9
0004584	1	1.3	36	46.2
0004770	1	1.3	37	47.4
0004800	2	2.6	39	50.0
0004944	1	1.3	40	51.3
0005040	1	1.3	41	52.6
0005220	1	1.3	42	53.8
0005328	2	2.6	44	56.4
0005400	1	1.3	45	57.7
0005436	1	1.3	46	59.0
0005448	1	1.3	47	60.3
0005640	1	1.3	48	61.5
0005688	1	1.3	49	62.8
0005736	1	1.3	50	64.1
0005808	2	2.6	52	66.7
0005928	4	5.1	56	71.8
0005964	1	1.3	57	73.1
0006000	1	1.3	58	74.4
0006084	1	1.3	59	75.6
0006144	1	1.3	60	76.9
0006204	3	3.8	63	80.8
0006252	1	1.3	64	82.1

SSICHVT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006300	2	2.6	66	84.6
0006564	2	2.6	68	87.2
0006696	1	1.3	69	88.5
0008400	1	1.3	70	89.7
0010968	1	1.3	71	91.0
0012000	1	1.3	72	92.3
0013200	1	1.3	73	93.6
0013584	1	1.3	74	94.9
0018000	1	1.3	75	96.2
0024000	1	1.3	76	97.4
0060000	2	2.6	78	100.0



Frequency Missing = 56419

SSIC01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

SSIC03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

SSIC04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

SSIC05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	69	100.0	69	100.0

Frequency Missing = 56428

SSIC07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

SSIC09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

SSIC10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

Cumulative Cumulative

SSIC11U8	Frequency	Percent	Frequency	Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

SSIC12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	71	100.0	71	100.0

Frequency Missing = 56426

SSICMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	2.6	2	2.6
02	1	1.3	3	3.9
03	1	1.3	4	5.3
04	2	2.6	6	7.9
06	2	2.6	8	10.5
07	1	1.3	9	11.8
08	1	1.3	10	13.2
09	2	2.6	12	15.8
10	1	1.3	13	17.1
11	1	1.3	14	18.4
12	62	81.6	76	100.0

Frequency Missing = 56421

Q335C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	6.7	1	6.7
03	2	13.3	3	20.0
04	1	6.7	4	26.7
05	1	6.7	5	33.3
06	2	13.3	7	46.7
07	1	6.7	8	53.3
09	2	13.3	10	66.7
10	3	20.0	13	86.7
12	2	13.3	15	100.0

Frequency Missing = 56482

Q335P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	6.7	1	6.7
02	2	13.3	3	20.0
03	1	6.7	4	26.7
04	1	6.7	5	33.3
05	2	13.3	7	46.7
06	1	6.7	8	53.3
08	2	13.3	10	66.7
09	3	20.0	13	86.7
11	2	13.3	15	100.0

Frequency Missing = 56482

SIC1A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SIC1A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SIC1A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 2 100.0 2 100.0

Frequency Missing = 56495

SIC1A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC1A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

X 2 100.0 2 100.0

Frequency Missing = 56495

SIC1A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

X 1 100.0 1 100.0

Frequency Missing = 56496

SIC1A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 1 100.0 1 100.0

Frequency Missing = 56496

SIC1A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 4 100.0 4 100.0

Frequency Missing = 56493

SIC1STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1 1 20.0 1 20.0  
3 2 40.0 3 60.0  
4 2 40.0 5 100.0

Frequency Missing = 56492

SIC1C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 1 100.0 1 100.0

Frequency Missing = 56496

SIC1C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

X 1 100.0 1 100.0

Frequency Missing = 56496

SIC1C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

X 1 100.0 1 100.0

Frequency Missing = 56496

SIC1C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

X 1 100.0 1 100.0

Frequency Missing = 56496

SIC1C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

SIC1C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q335C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	13	92.9	13	92.9
04	1	7.1	14	100.0

Frequency Missing = 56483

Q335P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	12	92.3	12	92.3
03	1	7.7	13	100.0

Frequency Missing = 56484

SIC2A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
4	1	100.0	1	100.0

Frequency Missing = 56496

SIC2C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC2C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q335C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	100.0	1	100.0

Frequency Missing = 56496

Q335P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1	100.0	1	100.0

Frequency Missing = 56496

SIC3A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

SIC3C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC3C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q335C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q335P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC4C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q335C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q335P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC5C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q335C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q335P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6A8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6STU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
SIC6C8U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
FSM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1125	100.0	1125	100.0
Frequency Missing = 55372				
FSM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1131	100.0	1131	100.0
Frequency Missing = 55366				
FSM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1134	100.0	1134	100.0
Frequency Missing = 55363				
FSM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1119	100.0	1119	100.0
Frequency Missing = 55378				
FSM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1113	100.0	1113	100.0
Frequency Missing = 55384				
FSM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1119	100.0	1119	100.0
Frequency Missing = 55378				
FSM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 1111 100.0 1111 100.0

Frequency Missing = 55386

FSM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1096	100.0	1096	100.0

Frequency Missing = 55401

FSM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1090	100.0	1090	100.0

Frequency Missing = 55407

FSM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1095	100.0	1095	100.0

Frequency Missing = 55402

FSM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1102	100.0	1102	100.0

Frequency Missing = 55395

FSM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1103	100.0	1103	100.0

Frequency Missing = 55394

FSMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	28	2.1	28	2.1
02	43	3.3	71	5.4
03	50	3.8	121	9.2
04	23	1.8	144	11.0
05	19	1.5	163	12.5
06	25	1.9	188	14.4
07	31	2.4	219	16.7
08	17	1.3	236	18.0
09	21	1.6	257	19.6
10	24	1.8	281	21.5
11	9	0.7	290	22.2
12	988	75.5	1278	97.6
D	27	2.1	1305	99.7
R	4	0.3	1309	100.0

Frequency Missing = 55188

Q339C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	11	3.7	11	3.7
03	16	5.4	27	9.1
04	25	8.4	52	17.6
05	17	5.7	69	23.3
06	29	9.8	98	33.1
07	27	9.1	125	42.2
08	26	8.8	151	51.0
09	36	12.2	187	63.2
10	37	12.5	224	75.7
11	47	15.9	271	91.6
12	25	8.4	296	100.0

Frequency Missing = 56201

Q339PlU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	3.7	11	3.7
02	16	5.4	27	9.1
03	25	8.4	52	17.6
04	17	5.7	69	23.3
05	29	9.8	98	33.1
06	27	9.1	125	42.2
07	26	8.8	151	51.0
08	36	12.2	187	63.2
09	37	12.5	224	75.7
10	47	15.9	271	91.6
11	25	8.4	296	100.0

Frequency Missing = 56201

FD1A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	52	100.0	52	100.0

Frequency Missing = 56445

FD1A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

FD1A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

FD1A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

FD1A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

FD1A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

FD1A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

Q339C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	216	74.5	216	74.5
02	10	3.4	226	77.9
03	9	3.1	235	81.0
04	9	3.1	244	84.1
05	13	4.5	257	88.6
06	6	2.1	263	90.7
07	6	2.1	269	92.8
08	6	2.1	275	94.8
09	7	2.4	282	97.2
10	6	2.1	288	99.3
11	2	0.7	290	100.0

Frequency Missing = 56207

Q339P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	205	73.5	205	73.5
01	10	3.6	215	77.1
02	9	3.2	224	80.3
03	9	3.2	233	83.5
04	13	4.7	246	88.2
05	6	2.2	252	90.3
06	6	2.2	258	92.5
07	6	2.2	264	94.6
08	7	2.5	271	97.1
09	6	2.2	277	99.3
10	2	0.7	279	100.0

Frequency Missing 56218

FD2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469



FD2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

FD2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

FD2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

FD2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

FD2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

FD2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

FD2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

FD2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7	41.2	7	41.2
2	3	17.6	10	58.8
4	7	41.2	17	100.0

Frequency Missing = 56480

FD2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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FD2C13U8	Frequency	Percent	Frequency	Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Q339C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	68	91.9	68	91.9
05	2	2.7	70	94.6
06	1	1.4	71	95.9
07	1	1.4	72	97.3
08	1	1.4	73	98.6
09	1	1.4	74	100.0

Frequency Missing = 56423

Q339P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	58	90.6	58	90.6
04	2	3.1	60	93.8
05	1	1.6	61	95.3
06	1	1.6	62	96.9
07	1	1.6	63	98.4
08	1	1.6	64	100.0

Frequency Missing = 56433

FD3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Cumulative Cumulative

FD3A08U8	Frequency	Percent	Frequency	Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	66.7	2	66.7
4	1	33.3	3	100.0

Frequency Missing = 56494

FD3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

FD3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

Q339C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	3	50.0	3	50.0
04	1	16.7	4	66.7
05	1	16.7	5	83.3
07	1	16.7	6	100.0

Frequency Missing = 56491

Q339P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	3	50.0	3	50.0
03	1	16.7	4	66.7
04	1	16.7	5	83.3
06	1	16.7	6	100.0

Frequency Missing = 56491

FD4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

F4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
FD4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
1	1	50.0	1	50.0
4	1	50.0	2	100.0
-----				
Frequency Missing = 56495				
FD4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1	100.0	1	100.0
-----				
Frequency Missing = 56496				
FD4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Mssing = 56497				

FD4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

FD4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

Q339C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
01	2	66.7	2	66.7
02	1	33.3	3	100.0
Frequency Missing = 56494				

Q339P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
00	2	66.7	2	66.7
01	1	33.3	3	100.0
Frequency Missing = 56494				

FD5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FD5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	100.0	1	100.0
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Frequency Missing = 56496

FD5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

FD5C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----				
Frequency Missing = 56497				
FD5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
Q339C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent



-----				
Frequency Missing = 56497				
FD6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
FD6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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 Frequency Missing = 56497

FD6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----2		63	4.9	63	4.9
-----3		11	0.9	74	5.7
0000001	2	0.2	76	5.9	
0000002	1	0.1	77	6.0	
0000010	2	0.2	79	6.1	
0000012	1	0.1	80	6.2	
0000020	2	0.2	82	6.3	
0000023	1	0.1	83	6.4	
0000025	1	0.1	84	6.5	
0000030	1	0.1	85	6.6	
0000042	1	0.1	86	6.7	
0000054	1	0.1	87	6.7	
0000060	2	0.2	89	6.9	
0000062	1	0.1	90	7.0	
0000066	1	0.1	91	7.0	
0000070	2	0.2	93	7.2	
0000072	2	0.2	95	7.3	
0000074	1	0.1	96	7.4	
0000080	1	0.1	97	7.5	
0000083	1	0.1	98	7.6	
0000087	1	0.1	99	7.7	
0000089	1	0.1	100	7.7	
0000090	2	0.2	102	7.9	
0000098	1	0.1	103	8.0	
0000100	2	0.2	105	8.1	
0000108	1	0.1	106	8.2	
0000110	1	0.1	107	8.3	
0000120	89	6.9	196	15.2	
0000122	1	0.1	197	15.2	
0000125	2	0.2	199	15.4	0000126
1 0.1	200	15.5			
0000132	4	0.3	204	15.8	
0000135	1	0.1	205	15.9	
0000136	1	0.1	206	15.9	
0000140	3	0.2	209	16.2	
0000144	2	0.2	211	16.3	
0000147	1	0.1	212	16.4	
0000150	3	0.2	215	16.6	
0000162	1	0.1	216	16.7	
0000168	8	0.6	224	17.3	
0000180	8	0.6	232	17.9	
0000183	1	0.1	233	18.0	
0000184	1	0.1	234	18.1	
0000186	1	0.1	235	18.2	
0000192	2	0.2	237	18.3	
0000196	1	0.1	238	18.4	
0000200	2	0.2	240	18.6	
0000202	1	0.1	241	18.6	
0000204	8	0.6	249	19.3	
0000207	1	0.1	250	19.3	
0000208	1	0.1	251	19.4	
0000210	1	0.1	252	19.5	
0000212	1	0.1	253	19.6	
0000215	1	0.1	254	19.6	

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0000216	1	0.1	255	19.7
0000220	1	0.1	256	19.8
0000224	2	0.2	258	20.0
0000228	1	0.1	259	20.0
0000236	1	0.1	260	20.1
0000240	5	0.4	265	20.5
0000244	1	0.1	266	20.6
0000250	2	0.2	268	20.7
0000252	3	0.2	271	21.0
0000255	1	0.1	272	21.0

0000258	2	0.2	274	21.2
0000260	1	0.1	275	21.3
0000264	6	0.5	281	21.7
0000266	1	0.1	282	21.8
0000267	1	0.1	283	21.9
0000268	1	0.1	284	22.0
0000276	2	0.2	286	22.1
0000278	1	0.1	287	22.2
0000288	6	0.5	293	22.7
0000295	1	0.1	294	22.7
0000300	7	0.5	301	23.3
0000306	1	0.1	302	23.4
0000312	4	0.3	306	23.7
0000315	1	0.1	307	23.7
0000320	1	0.1	308	23.8
0000321	1	0.1	309	23.9
0000324	5	0.4	314	24.3
0000332	1	0.1	315	24.4
0000336	2	0.2	317	24.5
0000345	1	0.1	318	24.6
0000350	1	0.1	319	24.7
0000360	8	0.6	327	25.3
0000363	1	0.1	328	25.4
0000372	3	0.2	331	25.6
0000375	3	0.2	334	25.8
0000380	1	0.1	335	25.9
0000384	1	0.1	336	26.0
0000387	1	0.1	337	26.1
0000396	2	0.2	339	26.2
0000400	5	0.4	344	26.6
0000408	5	0.4	349	27.0
0000414	1	0.1	350	27.1
0000420	10	0.8	360	27.8
0000430	1	0.1	361	27.9
0000432	1	0.1	362	28.0
0000440	4	0.3	366	28.3
0000444	5	0.4	371	28.7
0000450	1	0.1	372	28.8
0000452	1	0.1	373	28.8
0000456	2	0.2	375	29.0
0000458	1	0.1	376	29.1
0000460	4	0.3	380	29.4
0000461	1	0.1	381	29.5
0000468	1	0.1	382	29.5

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000480	4	0.3	386	29.9
0000488	1	0.1	387	29.9
0000492	1	0.1	388	30.0
0000500	4	0.3	392	30.3
0000504	3	0.2	395	30.5
0000510	1	0.1	396	30.6
0000516	4	0.3	400	30.9
0000518	1	0.1	401	31.0
0000522	2	0.2	403	31.2
0000525	1	0.1	404	31.2
0000526	1	0.1	405	31.3
0000528	1	0.1	406	31.4
0000534	1	0.1	407	31.5
0000540	3	0.2	410	31.7
0000543	1	0.1	411	31.8
0000545	1	0.1	412	31.9
0000550	1	0.1	413	31.9
0000552	2	0.2	415	32.1
0000564	3	0.2	418	32.3
0000569	1	0.1	419	32.4
0000574	1	0.1	420	32.5
0000576	2	0.2	422	32.6
0000578	1	0.1	423	32.7
0000585	1	0.1	424	32.8
0000588	1	0.1	425	32.9
0000590	1	0.1	426	32.9
0000591	1	0.1	427	33.0
0000600	11	0.9	438	33.9
0000602	1	0.1	439	34.0
0000604	1	0.1	440	34.0
0000606	1	0.1	441	34.1
0000612	2	0.2	443	34.3
0000624	2	0.2	445	34.4
0000630	1	0.1	446	34.5
0000632	1	0.1	447	34.6

0000636	2	0.2	449	34.7
0000638	1	0.1	450	34.8
0000640	1	0.1	451	34.9
0000648	1	0.1	452	35.0
0000660	5	0.4	457	35.3
0000670	1	0.1	458	35.4
0000672	2	0.2	460	35.6
0000680	1	0.1	461	35.7
0000681	2	0.2	463	35.8
0000688	1	0.1	464	35.9
0000690	1	0.1	465	36.0
0000700	3	0.2	468	36.2
0000701	1	0.1	469	36.3
0000716	1	0.1	470	36.3
0000720	4	0.3	474	36.7
0000725	1	0.1	475	36.7
0000728	1	0.1	476	36.8
0000732	1	0.1	477	36.9
0000734	1	0.1	478	37.0

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000738	1	0.1	479	37.0
0000740	2	0.2	481	37.2
0000744	2	0.2	483	37.4
0000754	1	0.1	484	37.4
0000756	1	0.1	485	37.5
0000760	3	0.2	488	37.7
0000762	1	0.1	489	37.8
0000767	1	0.1	490	37.9
0000768	2	0.2	492	38.1
0000770	1	0.1	493	38.1
0000774	1	0.1	494	38.2
0000780	1	0.1	495	38.3
0000798	1	0.1	496	38.4
0000800	2	0.2	498	38.5
0000804	2	0.2	500	38.7
0000805	1	0.1	501	38.7
0000816	2	0.2	503	38.9
0000828	1	0.1	504	39.0
0000840	6	0.5	510	39.4
0000850	1	0.1	511	39.5
0000852	1	0.1	512	39.6
0000854	1	0.1	513	39.7
0000860	1	0.1	514	39.8
0000864	2	0.2	516	39.9
0000876	2	0.2	518	40.1
0000880	2	0.2	520	40.2
0000888	3	0.2	523	40.4
0000900	5	0.4	528	40.8
0000910	1	0.1	529	40.9
0000912	2	0.2	531	41.1
0000920	1	0.1	532	41.1
0000924	2	0.2	534	41.3
0000926	1	0.1	535	41.4
0000928	1	0.1	536	41.5
0000930	1	0.1	537	41.5
0000936	2	0.2	539	41.7
0000939	1	0.1	540	41.8
0000945	1	0.1	541	41.8
0000948	2	0.2	543	42.0
0000950	1	0.1	544	42.1
0000952	1	0.1	545	42.2
0000954	1	0.1	546	42.2
0000959	1	0.1	547	42.3
0000960	13	1.0	560	43.3
0000972	4	0.3	564	43.6
0000980	1	0.1	565	43.7
0000984	1	0.1	566	43.8
0000985	2	0.2	568	43.9
0000990	1	0.1	569	44.0
0000996	2	0.2	571	44.2
0001000	1	0.1	572	44.2
0001008	1	0.1	573	44.3
0001014	1	0.1	574	44.4
0001020	2	0.2	576	44.5

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001026	1	0.1	577	44.6

0001032	4	0.3	581	44.9
0001044	2	0.2	583	45.1
0001056	1	0.1	584	45.2
0001068	3	0.2	587	45.4
0001072	1	0.1	588	45.5
0001080	10	0.8	598	46.2
0001086	1	0.1	599	46.3
0001092	2	0.2	601	46.5
0001095	1	0.1	602	46.6
0001100	1	0.1	603	46.6
0001104	2	0.2	605	46.8
0001110	1	0.1	606	46.9
0001111	1	0.1	607	46.9
0001112	1	0.1	608	47.0
0001116	1	0.1	609	47.1
0001120	1	0.1	610	47.2
0001128	1	0.1	611	47.3
0001140	4	0.3	615	47.6
0001144	1	0.1	616	47.6
0001146	1	0.1	617	47.7
0001152	2	0.2	619	47.9
0001164	2	0.2	621	48.0
0001170	1	0.1	622	48.1
0001176	4	0.3	626	48.4
0001188	3	0.2	629	48.6
0001190	2	0.2	631	48.8
0001200	20	1.5	651	50.3
0001212	3	0.2	654	50.6
0001220	1	0.1	655	50.7
0001221	2	0.2	657	50.8
0001224	4	0.3	661	51.1
0001225	1	0.1	662	51.2
0001236	3	0.2	665	51.4
0001248	1	0.1	666	51.5
0001250	1	0.1	667	51.6
0001260	5	0.4	672	52.0
0001272	3	0.2	675	52.2
0001278	1	0.1	676	52.3
0001284	2	0.2	678	52.4
0001296	1	0.1	679	52.5
0001300	2	0.2	681	52.7
0001308	3	0.2	684	52.9
0001320	6	0.5	690	53.4
0001332	1	0.1	691	53.4
0001338	1	0.1	692	53.5
0001340	2	0.2	694	53.7
0001344	4	0.3	698	54.0
0001368	3	0.2	701	54.2
0001370	1	0.1	702	54.3
0001380	3	0.2	705	54.5
0001392	1	0.1	706	54.6
0001397	1	0.1	707	54.7
0001400	2	0.2	709	54.8

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001401	1	0.1	710	54.9
0001404	2	0.2	712	55.1
0001412	1	0.1	713	55.1
0001416	2	0.2	715	55.3
0001422	1	0.1	716	55.4
0001428	2	0.2	718	55.5
0001436	1	0.1	719	55.6
0001440	16	1.2	735	56.8
0001442	1	0.1	736	56.9
0001452	5	0.4	741	57.3
0001464	26	2.0	767	59.3
0001476	2	0.2	769	59.5
0001480	1	0.1	770	59.6
0001487	1	0.1	771	59.6
0001488	3	0.2	774	59.9
0001500	9	0.7	783	60.6
0001524	2	0.2	785	60.7
0001533	1	0.1	786	60.8
0001538	1	0.1	787	60.9
0001540	1	0.1	788	60.9
0001548	2	0.2	790	61.1
0001560	3	0.2	793	61.3
0001568	1	0.1	794	61.4
0001572	2	0.2	796	61.6
0001574	1	0.1	797	61.6
0001584	5	0.4	802	62.0

0001585	1	0.1	803	62.1
0001608	2	0.2	805	62.3
0001617	1	0.1	806	62.3
0001620	1	0.1	807	62.4
0001623	1	0.1	808	62.5
0001627	1	0.1	809	62.6
0001632	1	0.1	810	62.6
0001642	1	0.1	811	62.7
0001644	2	0.2	813	62.9
0001656	1	0.1	814	63.0
0001668	1	0.1	815	63.0
0001680	6	0.5	821	63.5
0001690	1	0.1	822	63.6
0001696	1	0.1	823	63.7
0001700	1	0.1	824	63.7
0001704	1	0.1	825	63.8
0001716	2	0.2	827	64.0
0001722	1	0.1	828	64.0
0001728	2	0.2	830	64.2
0001752	1	0.1	831	64.3
0001760	1	0.1	832	64.3
0001764	1	0.1	833	64.4
0001776	3	0.2	836	64.7
0001788	1	0.1	837	64.7
0001800	15	1.2	852	65.9
0001812	1	0.1	853	66.0
0001824	1	0.1	854	66.0
0001828	1	0.1	855	66.1

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001830	1	0.1	856	66.2
0001836	2	0.2	858	66.4
0001860	1	0.1	859	66.4
0001878	1	0.1	860	66.5
0001884	1	0.1	861	66.6
0001890	1	0.1	862	66.7
0001899	1	0.1	863	66.7
0001908	1	0.1	864	66.8
0001920	2	0.2	866	67.0
0001932	1	0.1	867	67.1
0001940	1	0.1	868	67.1
0001950	1	0.1	869	67.2
0001956	1	0.1	870	67.3
0001960	2	0.2	872	67.4
0001968	2	0.2	874	67.6
0001974	2	0.2	876	67.7
0001980	1	0.1	877	67.8
0001995	1	0.1	878	67.9
0002000	3	0.2	881	68.1
0002016	2	0.2	883	68.3
0002040	4	0.3	887	68.6
0002044	1	0.1	888	68.7
0002046	1	0.1	889	68.8
0002052	2	0.2	891	68.9
0002064	2	0.2	893	69.1
0002079	1	0.1	894	69.1
0002080	1	0.1	895	69.2
0002088	1	0.1	896	69.3
0002090	1	0.1	897	69.4
0002100	3	0.2	900	69.6
0002124	1	0.1	901	69.7
0002134	1	0.1	902	69.8
0002136	1	0.1	903	69.8
0002150	1	0.1	904	69.9
0002160	6	0.5	910	70.4
0002184	1	0.1	911	70.5
0002196	2	0.2	913	70.6
0002200	1	0.1	914	70.7
0002205	1	0.1	915	70.8
0002208	2	0.2	917	70.9
0002210	1	0.1	918	71.0
0002220	2	0.2	920	71.2
0002229	1	0.1	921	71.2
0002232	2	0.2	923	71.4
0002240	2	0.2	925	71.5
0002244	1	0.1	926	71.6
0002247	1	0.1	927	71.7
0002255	1	0.1	928	71.8
0002256	1	0.1	929	71.8
0002268	1	0.1	930	71.9
0002280	9	0.7	939	72.6



0002292	1	0.1	940	72.7
0002300	2	0.2	942	72.9
0002328	1	0.1	943	72.9

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002332	1	0.1	944	73.0
0002344	1	0.1	945	73.1
0002352	1	0.1	946	73.2
0002358	1	0.1	947	73.2
0002370	1	0.1	948	73.3
0002388	3	0.2	951	73.5
0002400	18	1.4	969	74.9
0002410	1	0.1	970	75.0
0002412	1	0.1	971	75.1
0002416	1	0.1	972	75.2
0002424	3	0.2	975	75.4
002436	1	0.1	976	75.5
0002440	1	0.1	977	75.6
0002472	1	0.1	978	75.6
0002475	1	0.1	979	75.7
0002484	3	0.2	982	75.9
0002486	1	0.1	983	76.0
0002493	1	0.1	984	76.1
0002496	1	0.1	985	76.2
0002507	1	0.1	986	76.3
0002508	1	0.1	987	76.3
0002510	1	0.1	988	76.4
0002512	1	0.1	989	76.5
0002520	5	0.4	994	76.9
0002532	1	0.1	995	77.0
0002538	1	0.1	996	77.0
0002544	4	0.3	1000	77.3
0002550	2	0.2	1002	77.5
0002556	2	0.2	1004	77.6
0002562	1	0.1	1005	77.7
0002568	1	0.1	1006	77.8
0002580	4	0.3	1010	78.1
0002590	1	0.1	1011	78.2
0002593	1	0.1	1012	78.3
0002605	1	0.1	1013	78.3
0002616	1	0.1	1014	78.4
0002622	1	0.1	1015	78.5
0002624	1	0.1	1016	78.6
0002625	1	0.1	1017	78.7
0002640	8	0.6	1025	79.3
0002652	1	0.1	1026	79.4
0002656	1	0.1	1027	79.4
0002660	1	0.1	1028	79.5
0002664	1	0.1	1029	79.6
0002665	1	0.1	1030	79.7
0002677	1	0.1	1031	79.7
0002688	6	0.5	1037	80.2
0002700	2	0.2	1039	80.4
0002710	1	0.1	1040	80.4
0002712	1	0.1	1041	80.5
0002724	1	0.1	1042	80.6
0002728	1	0.1	1043	80.7
0002748	2	0.2	1045	80.8
0002750	1	0.1	1046	80.9

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002760	4	0.3	1050	81.2
0002772	1	0.1	1051	81.3
0002784	2	0.2	1053	81.4
0002800	1	0.1	1054	81.5
0002810	1	0.1	1055	81.6
0002820	1	0.1	1056	81.7
0002837	1	0.1	1057	81.7
0002850	1	0.1	1058	81.8
0002856	1	0.1	1059	81.9
0002868	2	0.2	1061	82.1
0002880	4	0.3	1065	82.4
0002904	1	0.1	1066	82.4
0002916	2	0.2	1068	82.6
0002929	1	0.1	1069	82.7
0002940	2	0.2	1071	82.8
0002948	1	0.1	1072	82.9
0002952	2	0.2	1074	83.1

0002964	2	0.2	1076	83.2
0002976	1	0.1	1077	83.3
0003000	10	0.8	1087	84.1
0003012	1	0.1	1088	84.1
0003036	1	0.1	1089	84.2
0003060	1	0.1	1090	84.3
0003092	1	0.1	1091	84.4
0003108	1	0.1	1092	84.5
0003110	1	0.1	1093	84.5
0003120	4	0.3	1097	84.8
0003132	3	0.2	1100	85.1
0003144	3	0.2	1103	85.3
0003150	1	0.1	1104	85.4
0003156	2	0.2	1106	85.5
0003168	1	0.1	1107	85.6
0003192	1	0.1	1108	85.7
0003228	2	0.2	1110	85.8
0003240	2	0.2	1112	86.0
0003276	1	0.1	1113	86.1
0003300	3	0.2	1116	86.3
0003302	1	0.1	1117	86.4
0003324	1	0.1	1118	86.5
0003347	1	0.1	1119	86.5
0003348	1	0.1	1120	86.6
0003360	7	0.5	1127	87.2
0003372	1	0.1	1128	87.2
0003384	1	0.1	1129	87.3
0003390	1	0.1	1130	87.4
0003408	1	0.1	1131	87.5
0003410	1	0.1	1132	87.5
0003420	2	0.2	1134	87.7
0003435	1	0.1	1135	87.8
0003450	1	0.1	1136	87.9
0003456	1	0.1	1137	87.9
0003462	1	0.1	1138	88.0
0003464	1	0.1	1139	88.1
0003480	1	0.1	1140	88.2

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003490	1	0.1	1141	88.2
0003500	3	0.2	1144	88.5
0003504	1	0.1	1145	88.6
0003516	2	0.2	1147	88.7
0003528	1	0.1	1148	88.8
0003552	1	0.1	1149	88.9
0003554	1	0.1	1150	88.9
0003564	4	0.3	1154	89.2
0003576	2	0.2	1156	89.4
0003588	1	0.1	1157	89.5
0003600	12	0.9	1169	90.4
0003612	1	0.1	1170	90.5
0003618	1	0.1	1171	90.6
0003650	1	0.1	1172	90.6
0003667	1	0.	1173	90.7
0003672	2	0.2	1175	90.9
0003708	1	0.1	1176	91.0
0003720	2	0.2	1178	91.1
0003744	1	0.1	1179	91.2
0003756	2	0.2	1181	91.3
0003780	2	0.2	1183	91.5
0003789	1	0.1	1184	91.6
0003792	1	0.1	1185	91.6
0003800	1	0.1	1186	91.7
0003804	2	0.2	1188	91.9
0003820	1	0.1	1189	92.0
0003840	3	0.2	1192	92.2
0003852	3	0.2	1195	92.4
0003870	1	0.1	1196	92.5
0003876	3	0.2	1199	92.7
0003888	2	0.2	1201	92.9
0003954	1	0.1	1202	93.0
0003960	5	0.4	1207	93.3
0003984	1	0.1	1208	93.4
0004012	1	0.1	1209	93.5
0004028	1	0.1	1210	93.6
0004068	1	0.1	1211	93.7
0004072	1	0.1	1212	93.7
0004140	1	0.1	1213	93.8
0004152	1	0.1	1214	93.9
0004176	1	0.1	1215	94.0
0004188	1	0.1	1216	94.0

0004200	3	0.2	1219	94.3
0004216	1	0.1	1220	94.4
0004248	1	0.1	1221	94.4
0004260	2	0.2	1223	94.6
0004272	1	0.1	1224	94.7
0004320	2	0.2	1226	94.8
0004330	1	0.1	1227	94.9
0004332	1	0.1	1228	95.0
0004368	1	0.1	1229	95.1
0004380	1	0.1	1230	95.1
0004440	2	0.2	1232	95.3
0004446	1	0.1	1233	95.4

FSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004464	1	0.1	1234	95.4
0004488	1	0.1	1235	95.5
0004500	1	0.1	1236	95.6
0004560	2	0.2	1238	95.7
0004584	1	0.1	1239	95.8
0004608	3	0.2	1242	96.1
0004632	1	0.1	1243	96.1
0004644	1	0.1	1244	96.2
0004668	1	0.1	1245	96.3
0004680	1	0.1	1246	96.4
0004725	1	0.1	1247	96.4
0004800	6	0.5	1253	96.9
0004842	1	0.1	1254	97.0
0004860	1	0.1	1255	97.1
0004884	1	0.1	1256	97.1
0004896	4	0.3	1260	97.4
000490	1	0.1	1261	97.5
0005040	1	0.1	1262	97.6
0005095	1	0.1	1263	97.7
0005148	1	0.1	1264	97.8
0005232	1	0.1	1265	97.8
0005304	1	0.1	1266	97.9
0005364	1	0.1	1267	98.0
0005400	2	0.2	1269	98.1
0005436	1	0.1	1270	98.2
0005448	1	0.1	1271	98.3
0005520	1	0.1	1272	98.4
0005535	1	0.1	1273	98.5
0005544	1	0.1	1274	98.5
0005568	1	0.1	1275	98.6
0005580	1	0.1	1276	98.7
0005868	1	0.1	1277	98.8
0005928	1	0.1	1278	98.8
0005940	2	0.2	1280	99.0
0006000	1	0.1	1281	99.1
0006018	1	0.1	1282	99.1
0006216	1	0.1	1283	99.2
0006300	1	0.1	1284	99.3
0006480	1	0.1	1285	99.4
0006840	1	0.1	1286	99.5
0006860	1	0.1	1287	99.5
0006948	1	0.1	1288	99.6
0007008	1	0.1	1289	99.7
0007680	1	0.1	1290	99.8
0008400	2	0.2	1292	99.9
0028800	1	0.1	1293	100.0

Frequency Missing = 55204

TAM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	600	100.0	600	100.0

Frequency Missing = 55897

TAM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	593	100.0	593	100.0

Frequency Missing = 55904

Cumulative Cumulative

TAM03U8	Frequency	Percent	Frequency	Percent
X	585	100.0	585	100.0

Frequency Missing = 55912

TAM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	582	100.0	582	100.0

Frequency Missing = 55915

TAM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	581	100.0	581	100.0

Frequency Missing = 55916

TAM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	572	100.0	572	100.0

Frequency Missing = 55925

TAM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	562	100.0	562	100.0

Frequency Missing = 55935

TAM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	552	100.0	552	100.0

Frequency Missing = 55945

TAM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	553	100.0	553	100.0

Frequency Missing = 55944

TAM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	545	100.0	545	100.0

Frequency Missing = 55952

TAM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	541	100.0	541	100.0

Frequency Missing = 55956

TAM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	542	100.0	542	100.0

Frequency Missing = 55955

TAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	15	2.2	15	2.2
02	20	2.9	35	5.1

03	19	2.8	54	7.9
04	17	2.5	71	10.3
05	23	3.3	94	13.7
06	24	3.5	118	17.2
07	16	2.3	134	19.5
08	11	1.6	145	21.1
09	12	1.7	157	22.9
10	14	2.0	171	24.9
11	7	1.0	178	25.9
12	487	70.9	665	96.8
D	15	2.2	680	99.0
R	7	1.0	687	100.0

Frequency Missing = 55810

Q352C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	8	4.4	8	4.4
03	7	3.9	15	8.3
04	13	7.2	28	15.6
05	9	5.0	37	20.6
06	18	10.0	55	30.6
07	30	16.7	85	47.2
08	24	13.3	109	60.6
09	20	11.1	129	71.7
10	14	7.8	143	79.4
11	26	14.4	169	93.9
12	11	6.1	180	100.0

Frequency Missing = 56317

Q352P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	8	4.4	8	4.4
02	7	3.9	15	8.3
03	13	7.2	28	15.6
04	9	5.0	37	20.6
05	18	10.0	55	30.6
06	30	16.7	85	47.2
07	24	13.3	109	60.6
08	20	11.1	129	71.7
09	14	7.8	143	79.4
10	26	14.4	169	93.9
11	11	6.1	180	100.0

Frequency Missing = 56317

TA1A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

TA102U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

TA1A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

TA1A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

TAlA05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

TAlA06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

TAlA07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 5496

TAlA08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TAlA09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TAlA10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

TAlSTPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35	28.5	35	28.5
2	45	36.6	80	65.0
3	15	12.2	95	77.2
4	8	6.5	103	83.7
5	19	15.4	122	99.2
D	1	0.8	123	100.0

Frequency Missing = 56374

TAlC01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

TAlC02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

TAlC03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA1C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA1C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0
-----				
Frequency Missing = 56494				
TA1C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0
-----				
Frequency Missing = 56495				
TA1C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
-----				
Frequency Missing = 56496				
TA1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
-----				
Frequency Missing = 56496				
TA1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0
-----				
Frequency Missing = 56496				
TA1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0
-----				
Frequency Missing = 56487				
Q352C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
01	146	82.0	146	82.0
03	2	1.1	148	83.1
04	4	2.2	152	85.4
05	8	4.5	160	89.9
06	6	3.4	166	93.3

07	3	1.7	169	94.9
08	6	3.4	175	98.3
09	3	1.7	178	100.0

Frequency Missing = 56319

Q352P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	139	81.3	139	81.3
02	2	1.2	141	82.5
03	4	2.3	145	84.8
04	8	4.7	153	89.5
05	6	3.5	159	93.0
06	3	1.8	162	94.7
07	6	3.5	168	98.2
08	3	1.8	171	100.0

Frequency Missing = 56326

TA2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

TA2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

TA2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

TA2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

TA2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

TA2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

Frequency Missing = 56497

TA2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

Frequency Missing = 56497



TA2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	4	100.0	4	100.0
-----				
Frequency Missing = 56493				
TA2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
1	2	20.0	2	20.0
2	4	40.0	6	60.0
5	4	40.0	10	100.0
-----				
Frequency Missing = 56487				
TA2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	2	100.0	2	100.0
-----				
Frequency Missing = 56495				
TA2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

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Frequency Missing = 56497

TA2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	27	84.4	27	84.4
03	2	6.3	29	90.6
05	1	3.1	30	93.8
06	1	3.1	31	96.9
07	1	3.1	32	100.0

Frequency Missing = 56465

Q352P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	27	84.4	27	84.4
02	2	6.3	29	90.6
04	1	3.1	30	93.8
05	1	3.1	31	96.9
06	1	3.1	32	100.0

Frequency Missing = 56465

TA3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

TA3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

TA3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

TA3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	33.3	1	33.3
2	1	33.3	2	66.7
4	1	33.3	3	100.0

Frequency Missing = 56494

TA3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

Q352C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	4	80.0	4	80.0
05	1	20.0	5	100.0

Frequency Missing = 56492

Q352P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	4	80.0	4	80.0
04	1	20.0	5	100.0

Frequency Missing = 56492

TA4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
1	1	100.0	1	100.0
-----				
Frequency Missing = 56496				
TA4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1	100.0	1	100.0
-----				
Frequency Missing = 56496				
TA4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

TA4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
TA4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
Q352C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
01	1	100.0	1	100.0
-----				
Frequency Missing = 56496				

Q352P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1	100.0	1	100.0

Frequency Missing = 56496

TA5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missig = 56497

TA5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----  
Frequency Missing = 56497

TA5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

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TA5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q352P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

TA6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

TA6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

TA6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TA6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
----	2	51	7.6	51	7.6
----	3	20	3.0	71	10.5
0000001	9	1.3	80	11.9	
0000002	3	0.4	83	12.3	
0000012	8	1.2	91	13.5	
0000013	1	0.1	92	13.6	
0000021	1	0.1	93	13.8	
0000050	1	0.1	94	13.9	
0000060	1	0.1	95	14.1	
0000120	1	0.1	96	14.2	
0000150	1	0.1	97	14.4	
0000180	1	0.1	98	14.5	
0000195	1	0.1	99	14.7	
0000200	3	0.4	102	15.1	
0000204	1	0.1	103	15.3	
0000225	1	0.1	104	15.4	
0000236	1	0.1	105	15.6	
0000240	1	0.1	106	15.7	
0000250	1	0.1	107	15.9	
0000251	1	0.1	108	16.0	
0000260	1	0.1	109	16.2	
0000276	1	0.1	110	16.3	
0000278	1	0.1	111	16.5	
0000288	2	0.3	113	16.8	
0000300	2	0.3	115	17.1	
0000312	1	0.1	116	17.2	
0000321	1	0.1	117	17.4	
0000336	1	0.1	118	17.5	
0000345	1	0.1	119	17.7	
0000364	1	0.1	120	17.8	
0000370	1	0.1	121	18.0	
0000384	1	0.1	122	18.1	
0000396	2	0.3	124	18.4	
0000400	2	0.3	126	18.7	
0000414	1	0.1	127	18.8	
0000425	1	0.1	128	19.0	
0000437	1	0.1	129	19.1	
0000440	1	0.1	130	19.3	
0000448	1	0.1	131	19.4	
0000467	1	0.1	132	19.6	
0000468	1	0.1	133	19.7	
0000472	1	0.1	134	19.9	
0000480	2	0.3	136	20.2	
0000500	2	0.3	138	20.5	
0000531	1	0.1	139	20.6	
0000532	1	0.1	140	20.8	
0000550	1	0.1	141	20.9	
0000552	1	0.1	142	21.1	
0000565	1	0.1	143	21.2	
0000576	1	0.1	144	21.4	
0000588	1	0.1	145	21.5	
0000600	5	0.7	150	22.3	
0000605	1	0.1	151	22.4	
0000636	1	0.1	152	22.6	

Cumulative Cumulative

TANFVAT8	Frequency	Percent	Frequency	Percent
0000648	2	0.3	154	22.8
0000660	1	0.1	155	23.0
0000681	1	0.1	156	23.1
0000684	1	0.1	157	23.3
0000690	1	0.1	158	23.4
0000696	1	0.1	159	23.6
0000700	1	0.1	160	23.7
0000720	3	0.4	163	24.2
0000730	1	0.1	164	24.3
0000738	1	0.1	165	24.5
0000744	1	0.1	166	24.6
0000750	1	0.1	167	24.8
0000758	1	0.1	168	24.9
0000768	3	0.4	171	25.4
0000792	1	0.1	172	25.5
0000820	1	0.1	173	25.7
0000828	1	0.1	174	25.8
0000880	1	0.1	175	26.0
0000887	1	0.1	176	26.1
0000897	1	0.1	177	26.3
0000900	5	0.7	182	27.0
0000910	1	0.1	183	27.2
0000912	1	0.1	184	27.3
0000936	2	0.3	186	27.6
0000960	1	0.1	187	27.7
0000972	2	0.3	189	28.0
0000988	1	0.1	190	28.2
0001000	3	0.4	193	28.6
0001014	1	0.1	194	28.8
0001025	1	0.1	195	28.9
0001038	1	0.1	196	29.1
0001050	1	0.1	197	29.2
0001069	1	0.1	198	29.4
0001080	2	0.3	200	29.7
0001085	1	0.1	201	29.8
0001104	4	0.6	205	30.4
0001116	1	0.1	206	30.6
0001136	1	0.1	207	30.7
0001140	2	0.3	209	31.0
0001152	1	0.1	210	31.2
0001164	2	0.3	212	31.5
0001200	1	0.1	213	31.6
0001224	1	0.1	214	31.8
0001266	1	0.1	215	31.9
0001275	1	0.1	216	32.0
0001278	1	0.1	217	32.2
0001288	1	0.1	218	32.3
0001296	1	0.1	219	32.5
0001341	1	0.1	220	32.6
0001344	1	0.1	221	32.8
0001356	1	0.1	222	32.9
0001380	1	0.1	223	33.1
0001400	2	0.3	225	33.1
0001416	1	0.1	226	33.5

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001424	1	0.1	227	33.7
0001434	1	0.1	228	33.8
0001440	6	0.9	234	34.7
0001462	1	0.1	235	34.9
0001465	1	0.1	236	35.0
0001484	1	0.1	237	35.2
0001492	1	0.1	238	35.3
0001500	4	0.6	242	35.9
0001554	1	0.1	243	36.1
0001560	1	0.1	244	36.2
0001572	1	0.1	245	36.4
0001584	1	0.1	246	36.5
0001603	1	0.1	247	36.6
0001608	1	0.1	248	36.8
0001632	3	0.4	251	37.2
0001640	1	0.1	252	37.4
0001644	2	0.3	254	37.7
0001656	3	0.4	257	38.1
0001668	2	0.3	259	38.4
0001672	1	0.1	260	38.6
0001680	4	0.6	264	39.2
0001692	1	0.1	265	39.3
0001720	1	0.1	266	39.5

0001728	1	0.1	267	39.6
0001736	1	0.1	268	39.8
0001740	1	0.1	269	39.9
0001770	1	0.1	270	40.1
0001788	1	0.1	271	40.2
0001800	3	0.4	274	40.7
0001824	1	0.1	275	40.8
0001836	1	0.1	276	40.9
0001850	1	0.1	277	41.1
0001860	2	0.3	279	41.4
0001869	1	0.1	280	41.5
0001883	1	0.1	281	41.7
0001884	1	0.1	282	41.8
0001908	1	0.1	283	42.0
0001920	2	0.3	285	42.3
0001944	1	0.1	286	42.4
0001968	1	0.1	287	42.6
0001971	1	0.1	288	42.7
0001980	1	0.1	289	42.9
0001990	1	0.1	290	43.0
0001996	1	0.1	291	43.2
0002000	4	0.6	295	43.8
0002016	2	0.3	297	44.1
0002046	1	0.1	298	44.2
0002050	1	0.1	299	44.4
0002064	1	0.1	300	44.5
0002066	1	0.1	301	44.7
0002070	1	0.1	302	44.8
0002076	1	0.1	303	45.0
0002148	2	0.3	305	45.3
0002160	3	0.4	38	45.7

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002172	1	0.1	309	45.8
0002174	1	0.1	310	46.0
0002224	1	0.1	311	46.1
0002232	1	0.1	312	46.3
0002250	1	0.1	313	46.4
0002256	5	0.7	318	47.2
0002261	1	0.1	319	47.3
0002280	2	0.3	321	47.6
0002292	2	0.3	323	47.9
0002300	1	0.1	324	48.1
0002352	1	0.1	325	48.2
0002364	1	0.1	326	48.4
0002376	1	0.1	327	48.5
0002400	4	0.6	331	49.1
0002436	1	0.1	332	49.3
0002440	1	0.1	333	49.4
0002448	2	0.3	335	49.7
0002472	1	0.1	336	49.9
0002484	1	0.1	337	50.0
0002500	2	0.3	339	50.3
0002520	2	0.3	341	50.6
0002530	2	0.3	343	50.9
0002532	1	0.1	344	51.0
0002544	1	0.1	345	51.2
0002560	1	0.1	346	51.3
0002574	1	0.1	347	51.5
0002592	1	0.1	348	51.6
0002616	1	0.1	349	51.8
0002640	3	0.4	352	52.2
0002650	1	0.1	353	52.4
0002653	1	0.1	354	52.5
0002660	1	0.1	355	52.7
0002676	1	0.1	356	52.8
0002682	1	0.1	357	53.0
0002699	1	0.1	358	53.1
0002700	2	0.3	360	53.4
0002712	4	0.6	364	54.0
0002736	2	0.3	366	54.3
0002748	1	0.1	367	54.5
0002772	1	0.1	368	54.6
0002808	3	0.4	371	55.0
0002832	3	0.4	374	55.5
0002856	1	0.1	375	55.6
0002880	1	0.1	376	55.8
0002892	1	0.1	377	55.9
0002920	1	0.1	378	56.1
0002928	1	0.1	379	56.2
0002940	3	0.4	382	56.7

0002941	1	0.1	383	56.8
0002988	1	0.1	384	57.0
0003000	9	1.3	393	58.3
0003005	1	0.1	394	58.5
0003012	2	0.3	396	58.8
0003050	1	0.1	397	58.9

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TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003066	1	0.1	398	59.1
0003120	4	0.6	402	59.6
0003143	1	0.1	403	59.8
0003144	3	0.4	406	60.2
0003192	1	0.1	407	60.4
0003198	1	0.1	408	60.5
0003204	1	0.1	409	60.7
0003216	1	0.1	410	60.8
0003219	1	0.1	411	61.0
0003228	1	0.1	412	61.1
0003240	1	0.1	413	61.3
0003246	1	0.1	414	61.4
0003264	1	0.1	415	61.6
0003288	1	0.1	416	61.7
0003336	2	0.3	418	62.0
0003348	1	0.1	419	62.2
0003360	1	0.1	420	62.3
0003432	2	0.3	422	62.6
0003444	1	0.1	423	62.8
0003456	3	0.4	426	63.2
0003489	1	0.1	427	63.4
0003500	1	0.1	428	63.5
0003504	1	0.1	429	63.6
0003512	1	0.1	430	63.8
0003516	1	0.1	431	63.9
0003540	1	0.1	432	64.1
0003564	2	0.3	434	64.4
0003576	1	0.1	435	64.5
0003600	9	1.3	444	65.9
0003648	1	0.1	445	66.0
0003672	1	0.1	446	66.2
0003708	1	0.1	447	66.3
0003720	2	0.3	449	66.6
0003726	1	0.1	450	66.8
0003732	3	0.4	453	67.2
0003744	3	0.4	456	67.7
0003753	1	0.1	457	67.8
0003789	1	0.1	458	68.0
0003792	2	0.3	460	68.2
0003850	1	0.1	461	68.4
0003864	4	0.6	465	69.0
0003888	2	0.3	467	69.3
0003900	1	0.1	468	69.4
0003960	1	0.1	469	69.6
0003972	1	0.1	470	69.7
0003984	1	0.1	471	69.9
0003996	1	0.1	472	70.0
0004000	2	0.3	474	70.3
0004044	1	0.1	475	70.5
0004056	1	0.1	476	70.6
0004092	1	0.1	477	70.8
0004104	1	0.1	478	70.9
0004128	1	0.1	479	71.1
0004150	1	0.1	480	71.2

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004152	1	0.1	481	71.4
0004164	3	0.4	484	71.8
0004188	1	0.1	485	72.0
0004200	1	0.1	486	72.1
0004221	1	0.1	487	72.3
0004224	1	0.1	488	72.4
0004236	1	0.1	489	72.6
0004240	1	0.1	490	72.7
0004272	1	0.1	491	72.8
0004296	1	0.1	492	73.0
0004300	1	0.1	493	73.1

0004308	1	0.1	494	73.3
0004320	1	0.1	495	73.4
0004356	1	0.1	496	73.6
0004368	2	0.3	498	73.9
0004380	4	0.6	502	74.5
0004400	1	0.1	503	74.6
0004440	1	0.1	504	74.8
0004476	1	0.1	505	74.9
0004500	1	0.1	506	75.1
0004524	2	0.3	508	75.4
0004600	1	0.1	509	75.5
0004632	1	0.1	510	75.7
0004656	1	0.1	511	75.8
0004668	1	0.1	512	76.0
0004752	1	0.1	513	76.1
0004756	1	0.1	514	76.3
0004770	1	0.1	515	76.4
0004800	3	0.4	518	76.9
0004812	2	0.3	520	77.2
0004836	1	0.1	521	77.3
0004884	1	0.1	522	77.4
0004908	1	0.1	523	77.6
0005000	1	0.1	524	77.7
0005040	2	0.3	526	78.0
0005085	1	0.1	527	78.2
0005100	2	0.3	529	78.5
0005112	1	0.1	530	78.6
0005124	1	0.1	531	78.8
0005136	1	0.1	532	78.9
0005160	1	0.1	533	79.1
0005208	4	0.6	537	79.7
0005234	1	0.1	538	79.8
0005256	2	0.3	540	80.1
0005280	2	0.3	542	80.4
0005316	2	0.3	544	80.7
0005340	2	0.3	546	81.0
0005400	4	0.6	550	81.6
0005448	1	0.1	551	81.8
0005472	4	0.6	555	82.3
0005544	1	0.1	556	82.5
0005556	3	0.4	559	82.9
0005600	1	0.1	560	83.1
0005616	4	0.6	564	83.7

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005640	1	0.1	565	83.8
0005700	2	0.3	567	84.1
0005784	1	0.1	568	84.3
0005820	2	0.3	570	84.6
0005856	5	0.7	575	85.3
0005866	1	0.1	576	85.5
0005880	1	0.1	577	85.6
0005928	2	0.3	579	85.9
0005955	1	0.1	580	86.1
0006000	7	1.0	587	87.1
0006020	1	0.1	588	87.2
0006036	1	0.1	589	87.4
0006050	1	0.1	590	87.5
0006144	1	0.1	591	87.7
0006213	1	0.1	592	87.8
0006216	1	0.1	593	88.0
0006264	1	0.1	594	88.1
0006273	1	0.1	595	88.3
0006300	1	0.1	596	88.4
0006360	1	0.1	597	88.6
0006396	1	0.1	598	88.7
0006432	1	0.1	599	88.9
0006440	1	0.1	600	89.0
0006456	5	0.7	605	89.8
0006468	2	0.3	607	90.1
0006487	1	0.1	608	90.2
0006504	1	0.1	609	90.
0006540	1	0.1	610	90.5
0006552	1	0.1	611	90.7
0006588	1	0.1	612	90.8
0006600	1	0.1	613	90.9
0006624	1	0.1	614	91.1
0006694	1	0.1	615	91.2
0006720	1	0.1	616	91.4
0006744	2	0.3	618	91.7
0006780	6	0.9	624	92.6

0006840	1	0.1	625	92.7
0006888	1	0.1	626	92.9
0006912	1	0.1	627	93.0
0006960	1	0.1	628	93.2
0006996	1	0.1	629	93.3
0007032	1	0.1	630	93.5
0007060	1	0.1	631	93.6
0007068	1	0.1	632	93.8
0007120	1	0.1	633	93.9
0007150	1	0.1	634	94.1
0007200	4	0.6	638	94.7
0007368	1	0.1	639	94.8
0007409	1	0.1	640	95.0
0007410	2	0.3	642	95.3
0007440	1	0.1	643	95.4
0007620	2	0.3	645	95.7
0007692	1	0.1	646	95.8
0007716	1	0.1	647	96.0

TANFVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007764	1	0.1	648	96.1
0008000	2	0.3	650	96.4
0008004	1	0.1	651	96.6
0008076	4	0.6	655	97.2
0008100	1	0.1	656	97.3
0008232	1	0.1	657	97.5
0008244	1	0.1	658	97.6
0008400	1	0.1	659	97.8
0008560	1	0.1	660	97.9
0008568	1	0.1	661	98.1
0008580	1	0.1	662	98.2
0008772	1	0.1	663	98.4
0009096	1	0.1	664	98.5
0009204	3	0.4	667	99.0
0009792	1	0.1	668	99.1
0010416	1	0.1	669	99.3
0010644	1	0.1	670	99.4
0011052	1	0.1	671	99.6
0011116	1	0.1	672	99.7
0012000	1	0.1	673	99.9
0013200	1	0.1	674	100.0

Frequency Missing = 55823

WICM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	170	100.0	170	100.0

Frequency Missing = 56327

WICM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	172	100.0	172	100.0

Frequency Missing = 56325

WICM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	177	100.0	177	100.0

Frequency Missing = 56320

WICM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	179	100.0	179	100.0

Frequency Missing = 56318

WICM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	180	100.0	180	100.0



Frequency Missing = 56317

WICM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

WICM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	182	100.0	182	100.0

FrequencyMissing = 56315

WICM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	189	100.0	189	100.0

Frequency Missing = 56308

WICM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	192	100.0	192	100.0

Frequency Missing = 56305

WICM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	194	100.0	194	100.0

Frequency Missing = 56303

WICM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	195	100.0	195	100.0

Frequency Missing = 56302

WICM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	194	100.0	194	100.0

Frequency Missing = 56303

WICMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	1.4	3	1.4
02	4	1.8	7	3.2
03	4	1.8	11	5.0
04	6	2.7	17	7.8
05	10	4.6	27	12.3
06	7	3.2	34	15.5
07	6	2.7	40	18.3
08	5	2.3	45	20.5
09	5	2.3	50	22.8
10	5	2.3	55	25.1
11	4	1.8	59	26.9
12	154	70.3	213	97.3
D	5	2.3	218	99.5
R	1	0.5	219	100.0

Frequency Missing = 56278

Q365C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	3.4	2	3.4

03	6	10.2	8	13.6
04	4	6.8	12	20.3
05	7	11.9	19	32.2
06	5	8.5	24	40.7
07	6	10.2	30	50.8
08	11	18.6	41	69.5
09	5	8.5	46	78.0
10	5	8.5	51	86.4
11	3	5.1	54	91.5
12	5	8.5	59	100.0

Frequency Missing = 56438

Q365P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	3.4	2	3.4
02	6	10.2	8	13.6
03	4	6.8	12	20.3
04	7	11.9	19	32.2
05	5	8.5	24	40.7
06	6	10.2	30	50.8
07	11	18.6	41	69.5
08	5	8.5	46	78.0
09	5	8.5	51	86.4
10	3	5.1	54	91.5
11	5	8.5	59	100.0

Frequency Missing = 56438

W11A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

W11A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

W11A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X				

Frequency Missing = 56497

W11A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

W11A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

W11A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

W11A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X				

Frequency Missing = 56497

W11A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

W11STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5	26.3	5	26.3
2	1	5.3	6	31.6
3	1	5.3	7	36.8
4	8	42.1	15	78.9
5	4	21.1	19	100.0

Frequency Missing = 56478

W11C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

W11C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

W11C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

W11C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

WI1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1	100.0	1	100.0
-----				
Frequency Missing = 56496				

Q365C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
01	55	93.2	55	93.2
03	1	1.7	56	94.9
04	1	1.7	57	96.6
06	1	1.7	58	98.3
10	1	1.7	59	100.0
-----				
Frequency Missing = 56438				

Q365P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
00	53	93.0	53	93.0
02	1	1.8	54	94.7
03	1	1.8	55	96.5
05	1	1.8	56	98.3
09	1	1.8	57	100.0
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Frequency Missing = 56440				

WI2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	2	100.0	2	100.0
-----				
Frequency Missing = 56495				

WI2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	3	100.0	3	100.0
-----				
Frequency Missing = 56494				

Cumulative Cumulative

WI2A03U8	Frequency	Percent	Frequency	Percent
-----				
Frequency Missing = 56497				
WI2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	2	100.0	2	100.0
-----				
Frequency Missing = 56495				
WI2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequenc Missing = 56497				
WI2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
WI2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

I2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

Q365C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

01	3	75.0	3	75.0
04	1	25.0	4	100.0

Frequency Missing = 56493

Q365P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

00	3	75.0	3	75.0
03	1	25.0	4	100.0

Frequency Missing = 56493

WI3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

2	1	100.0	1	100.0
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Frequency Missing = 56496

WI3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497



Q365C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	100.0	1	100.0

Frequency Missing = 56496

Q365P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1	100.0	1	100.0

Frequency Missing = 56496

WI4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q365P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

Frequency Missing = 56497

WI6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 5647				

WI6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

WI6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

WI6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

FCCM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	51	100.0	51	100.0
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Frequency Missing = 56446

FCCM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

X	52	100.0	52	100.0
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Frequency Missing = 56445

FCCM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	52	100.0	52	100.0
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Frequency Missing = 56445

FCCM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

X	51	100.0	51	100.0
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Frequency Missing = 56446

FCCM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

X	51	100.0	51	100.0
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Frequency Missing = 56446

Cumulative Cumulative

FCCM06U8	Frequency	Percent	Frequency	Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCCM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

FCCM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	54	100.0	54	100.0

Frequency Missing = 56443

FCCM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	51	100.0	51	100.0

Frequency Missing = 56446

FCCM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCCM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCCM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

FCMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	1.7	1	1.7
03	5	8.3	6	10.0
05	1	1.7	7	11.7
06	1	1.7	8	13.3
12	50	83.3	58	96.7
D	1	1.7	59	98.3
R	1	1.7	60	100.0

Frequency Missing = 56437

FOSVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----	2	3.4	2	3.4
----	3	8.6	7	12.1
0000002	2	3.4	9	15.5
0000430	2	3.4	11	19.0
0000558	1	1.7	12	20.7
0001040	1	1.7	13	22.4
0001476	1	1.7	14	24.1
0002580	1	1.7	15	25.9
0002700	1	1.7	16	27.6
0002856	1	1.7	17	29.3
0003000	1	1.7	18	31.0
0003288	1	1.7	19	32.8
0003312	1	1.7	20	34.5



0003552	1	1.7	21	36.2
0003840	1	1.7	22	37.9
0003900	2	3.4	24	41.4
0004140	1	1.7	25	43.1
0004188	1	1.7	26	44.8
0004380	2	3.4	28	48.3
0004860	2	3.4	30	51.7
0004956	1	1.7	31	53.4
0005250	1	1.7	32	55.2
0005328	1	1.7	33	56.9
0005400	1	1.7	34	58.6
0005628	1	1.7	35	60.3
0007200	2	3.4	37	63.8
0008640	1	1.7	38	65.5
0009600	1	1.7	39	67.2
0009912	1	1.7	40	69.0
0010560	1	1.7	41	70.7
0010800	1	1.7	42	72.4
0011160	1	1.7	43	74.1
0011400	1	1.7	44	75.9
0012000	1	1.7	45	77.6
0012564	1	1.7	46	79.3
0015740	1	1.7	47	81.0
0016800	3	5.2	50	86.2
0017736	1	1.7	51	87.9
0022500	1	1.7	52	89.7
0024000	1	1.7	53	91.4
0028800	2	3.4	55	94.8
0030000	2	3.4	57	98.3
0039600	1	1.7	58	100.0

Frequency Missing = 56439

GAM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

GAM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	27	100.0	27	100.0

Frequency Missing = 56470

GAM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

GAM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

GAM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

GAM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

Cumulative Cumulative

GAM07U8	Frequency	Percent	Frequency	Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

GAM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

GAM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	26	100.0	26	100.0

Frequency Missing = 56471

GAM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	24	100.0	24	100.0

Frequency Missing = 56473

GAM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25	100.0	25	100.0

Frequency Missing = 56472

GAM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469

GAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	5.7	2	5.7
02	4	11.4	6	17.1
03	1	2.9	7	20.0
04	2	5.7	9	25.7
06	1	2.9	10	28.6
07	2	5.7	12	34.3
09	1	2.9	13	37.1
11	1	2.9	14	40.0
12	21	60.0	35	100.0

Frequency Missing = 56462

GASVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	2	6.1	2	6.1
-----3	1	3.0	3	9.1
0000001	1	3.0	4	12.1
0000012	2	6.1	6	18.2
0000050	1	3.0	7	21.2
0000084	2	6.1	9	27.3
0000100	2	6.1	11	33.3
0000156	1	3.0	12	36.4
0000326	1	3.0	13	39.4
0000365	1	3.0	14	42.4
0000414	1	3.0	15	45.5
0000444	1	3.0	16	48.5
0000528	1	3.0	17	51.5
0000825	1	3.0	18	54.5
0001200	2	6.1	20	60.6
0001260	1	3.0	21	63.6
0001656	1	3.0	22	66.7
0002400	1	3.0	23	69.7

0002448	1	3.0	24	72.7
0002460	1	3.0	25	75.8
0002532	1	3.0	26	78.8
0002700	1	3.0	27	81.8
0003240	1	3.0	28	84.8
0003960	1	3.0	29	87.9
0004380	1	3.0	30	90.9
0004664	1	3.0	31	93.9
0005100	1	3.0	32	97.0
0005424	1	3.0	33	100.0

Frequency Missing = 56464

OWEM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0

Frequency Missing = 56484

OWEM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

OWEM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

OWEM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

OWEM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

OWEM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

OWEM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

OWEM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

OWEM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

OWEM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

OWEM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

OWEM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

OWEMSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	19.2	5	19.2
03	1	3.8	6	23.1
04	1	3.8	7	26.9
05	1	3.8	8	30.8
06	1	3.8	9	34.6
07	3	11.5	12	46.2
09	1	3.8	13	50.0
12	12	46.2	25	96.2
D	1	3.8	26	100.0

Frequency Missing = 56471

Q393C1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	1	7.7	1	7.7
05	1	7.7	2	15.4
06	2	15.4	4	30.8
08	3	23.1	7	53.8
09	1	7.7	8	61.5
10	2	15.4	10	76.9
11	2	15.4	12	92.3
12	1	7.7	13	100.0

Frequency Missing = 56484

Q393P1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
03	1	7.7	1	7.7
04	1	7.7	2	15.4
05	2	15.4	4	30.8
07	3	23.1	7	53.8
08	1	7.7	8	61.5
09	2	15.4	10	76.9
10	2	15.4	12	92.3
11	1	7.7	13	100.0

Frequency Missing = 56484

OAlA01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

OAlA02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

OA1A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

OA1A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

OA1A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	1	12.5	1	12.5
2	2	25.0	3	37.5
3	1	12.5	4	50.0
5	4	50.0	8	100.0

Frequency Missing = 56489

OA1C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X	1	100.0	1	100.0
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Frequency Missing = 56496

OA1C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA1C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

Q393C2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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01	5	38.5	5	38.5
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02	1	7.7	6	46.2
03	1	7.7	7	53.8
04	1	7.7	8	61.5
05	2	15.4	10	76.9
07	2	15.4	12	92.3
11	1	7.7	13	100.0

Frequency Missing = 56484

Q393P2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	5	38.5	5	38.5
01	1	7.7	6	46.2
02	1	7.7	7	53.8
03	1	7.7	8	61.5
04	2	15.4	10	76.9
06	2	15.4	12	92.3
10	1	7.7	13	100.0

Frequency Missing = 56484

OA2A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

OA2A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

OA2A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA2A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

Cumulative Cumulative

OA2A09U8	Frequency	Percent	Frequency	Percent
X	2	100.0	2	100.0
Frequency Missing = 56495				
OA2A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0
Frequency Missing = 56494				
OA2STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				
OA2C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Frequency Missing = 56497				



OA2C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA2C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA2C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA2C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
Q393C3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
01	8	100.0	8	100.0
-----				
Frequency Missing = 56489				
Q393P3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
00	7	100.0	7	100.0
-----				
Frequency Missing = 56490				
OA3A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA3A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

OA3A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A08U8	Frequency	ercent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

OA3C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA3C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q393C4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q393P4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA4A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

OA4A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

OA4C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA4C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missig = 56497				
Q393C5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q393P5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA5A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

OA5A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C028	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

OA5C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA5C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
Q393C6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
Q393P6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				

OA6A01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6A02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6A03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6A04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6A05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6A06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6A07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6A08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6A09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6A10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6STPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				



OA6C02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6C06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
Frequency Missing = 56497				
OA6C09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6C10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6C11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6C12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				
OA6C13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497				

OAVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		4	16.7	4	16.7
-----3		1	4.2	5	20.8
0000003	1	4.2	6	25.0	
0000079	1	4.2	7	29.2	
0000096	1	4.2	8	33.3	
0000250	1	4.2	9	37.5	
0001000	1	4.2	10	41.7	
0001300	1	4.2	11	45.8	
0001470	1	4.2	12	50.0	
0001500	1	4.2	13	54.2	
0001560	1	4.2	14	58.3	
0001750	1	4.2	15	62.5	
0001800	2	8.3	17	70.8	
0002640	1	4.2	18	75.0	
0003228	1	4.2	19	79.2	
0003375	1	4.2	20	83.3	
0004000	1	4.2	21	87.5	
0004800	1	4.2	22	91.7	
0005160	1	4.2	23	95.8	
0008400	1	4.2	24	100.0	

Frequency Missing = 56473

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		87	12.8	87	12.8
-----3		7	1.0	94	13.8
0000001	7	1.0	101	14.8	
0000005	1	0.1	102	15.0	
0000006	1	0.1	103	15.1	
0000008	1	0.1	104	15.2	
0000010	2	0.3	106	15.5	
0000011	2	0.3	108	15.8	
0000015	1	0.1	109	16.0	
0000016	1	0.1	110	16.1	
0000018	1	0.1	111	16.3	
0000020	5	0.7	116	17.0	
0000021	1	0.1	117	17.2	
0000023	1	0.1	118	17.3	
0000025	2	0.3	120	17.6	
0000027	3	0.4	123	18.0	
0000028	1	0.1	124	18.2	
0000029	2	0.3	126	18.5	
0000030	5	0.7	131	19.2	
0000036	4	0.6	135	19.8	
0000037	1	0.1	136	19.9	
0000039	1	0.1	137	20.1	
0000040	4	0.6	141	20.7	
0000043	1	0.1	142	20.8	
0000044	1	0.1	143	21.0	
0000045	1	0.1	144	21.1	
0000050	15	2.2	159	23.3	
0000052	1	0.1	160	23.5	
0000053	1	0.1	161	23.6	
0000055	1	0.1	162	23.8	
0000060	15	2.2	177	26.0	
0000061	1	0.1	178	26.1	
0000062	2	0.3	180	26.4	
0000063	1	0.1	181	26.5	
0000064	1	0.1	182	26.7	
0000065	3	0.4	185	27.1	
0000069	1	0.1	186	27.3	
0000070	2	0.3	188	27.6	
0000075	6	0.9	194	28.4	
0000080	10	1.5	204	29.9	
0000081	2	0.3	206	30.2	
0000083	1	0.1	207	30.4	
0000084	3	0.4	210	30.8	
0000085	4	0.6	214	31.4	
0000088	2	0.3	216	31.7	
0000089	1	0.1	217	31.8	
0000090	5	0.7	222	32.6	
0000092	1	0.1	223	32.7	
0000093	1	0.1	224	32.8	
0000094	2	0.3	226	33.1	
0000095	3	0.4	229	33.6	
0000099	3	0.4	232	34.0	
0000100	34	5.0	266	39.0	
0000102	1	0.1	267	39.1	

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000104	1	0.1	268	39.3
0000107	2	0.3	270	39.6
0000109	1	0.1	271	39.7
0000110	3	0.4	274	40.2
0000114	1	0.1	275	40.3
0000115	2	0.3	277	40.6
0000116	2	0.3	279	40.9
0000117	2	0.3	281	41.2
0000118	3	0.4	284	41.6
0000120	10	1.5	294	43.1
0000121	3	0.4	297	43.5
0000122	1	0.1	298	43.7
0000123	1	0.1	299	43.8
0000124	2	0.3	301	44.1
0000125	8	1.2	309	45.3
0000128	1	0.1	310	45.5
0000129	1	0.1	311	45.6
0000130	1	0.1	312	45.7
0000131	1	0.1	313	45.9
0000134	1	0.1	314	46.0
0000135	2	0.3	316	46.3
0000136	2	0.3	318	46.6
0000137	1	0.1	319	46.8
0000139	4	0.6	323	47.4
0000140	2	0.3	325	47.7
0000142	2	0.3	327	47.9
0000143	1	0.1	328	48.1
0000144	1	0.1	329	48.2
0000147	2	0.3	331	48.5
0000149	1	0.1	332	48.7
0000150	24	3.5	356	52.2
0000154	1	0.1	357	52.3
0000156	2	0.3	359	52.6
0000157	4	0.6	363	53.2
0000158	1	0.1	364	53.4
0000159	2	0.3	366	53.7
0000160	3	0.4	369	54.1
0000167	2	0.3	371	54.4
0000169	1	0.1	372	54.5
0000170	3	0.4	375	55.0
0000174	1	0.1	376	55.1
0000175	4	0.6	380	55.7
0000178	1	0.1	381	55.9
0000179	2	0.3	383	56.2
0000180	9	1.3	392	57.5
0000181	1	0.1	393	57.6
0000183	2	0.3	395	57.9
0000184	1	0.1	396	58.1
0000186	1	0.1	397	58.2
0000187	1	0.1	398	58.4
0000190	7	1.0	405	59.
0000191	1	0.1	406	59.5
0000192	1	0.1	407	59.7
0000193	3	0.4	410	60.1

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000194	1	0.1	411	60.3
0000195	2	0.3	413	60.6
0000199	1	0.1	414	60.7
0000200	52	7.6	466	68.3
0000204	1	0.1	467	68.5
0000210	2	0.3	469	68.8
0000212	1	0.1	470	68.9
0000214	1	0.1	471	69.1
0000215	4	0.6	475	69.6
0000216	1	0.1	476	69.8
0000217	2	0.3	478	70.1
0000219	1	0.1	479	70.2
0000220	4	0.6	483	70.8
0000224	3	0.4	486	71.3
0000225	21	3.1	507	74.3
0000230	4	0.6	511	74.9
0000231	1	0.1	512	75.1
0000232	1	0.1	513	75.2
0000236	1	0.1	514	75.4
0000240	4	0.6	518	76.0
0000248	2	0.3	520	76.2

0000250	15	2.2	535	78.4
0000254	1	0.1	536	78.6
0000258	1	0.1	537	78.7
0000260	3	0.4	540	79.2
0000265	1	0.1	541	79.3
0000270	1	0.1	542	79.5
0000274	1	0.1	543	79.6
0000280	4	0.6	547	80.2
0000281	1	0.1	548	80.4
0000290	2	0.3	550	80.6
0000294	3	0.4	553	81.1
0000295	1	0.1	554	81.2
0000296	1	0.1	555	81.4
0000300	24	3.5	579	84.9
0000303	2	0.3	581	85.2
0000304	1	0.1	582	85.3
0000310	1	0.1	583	85.5
0000315	4	0.6	587	86.1
0000317	1	0.1	588	86.2
0000320	1	0.1	589	86.4
0000322	1	0.1	590	86.5
0000325	1	0.1	591	86.7
0000340	2	0.3	593	87.0
0000342	1	0.1	594	87.1
0000350	4	0.6	598	87.7
0000354	1	0.1	599	87.8
0000355	1	0.1	600	88.0
0000360	1	0.1	601	88.1
0000361	1	0.1	602	88.3
0000375	1	0.1	603	88.4
0000381	1	0.1	64	88.6
0000383	1	0.1	605	88.7
0000392	1	0.1	606	88.9

ENGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000400	12	1.8	618	90.6
0000427	1	0.1	619	90.8
0000430	1	0.1	620	90.9
0000446	1	0.1	621	91.1
0000450	5	0.7	626	91.8
0000460	1	0.1	627	91.9
0000465	1	0.1	628	92.1
0000470	2	0.3	630	92.4
0000475	1	0.1	631	92.5
0000480	2	0.3	633	92.8
0000500	11	1.6	644	94.4
0000535	1	0.1	645	94.6
0000550	3	0.4	648	95.0
0000560	1	0.1	649	95.2
0000569	1	0.1	650	95.3
0000600	3	0.4	653	95.7
0000620	1	0.1	654	95.9
0000625	1	0.1	655	96.0
0000630	1	0.1	656	96.2
0000668	1	0.1	657	96.3
0000671	1	0.1	658	96.5
0000675	1	0.1	659	96.6
0000684	1	0.1	660	96.8
0000700	1	0.1	661	96.9
0000720	1	0.1	662	97.1
0000730	1	0.1	663	97.2
0000750	1	0.1	664	97.4
0000792	1	0.1	665	97.5
0000795	1	0.1	666	97.7
0000800	3	0.4	669	98.1
0000850	2	0.3	671	98.4
0000874	1	0.1	672	98.5
0000900	1	0.1	673	98.7
0000950	1	0.1	674	98.8
0001000	2	0.3	676	99.1
0001050	1	0.1	677	99.3
0001094	1	0.1	678	99.4
0001140	1	0.1	679	99.6
0001200	1	0.1	680	99.7
0001400	1	0.1	681	99.9
0003200	1	0.1	682	100.0

Frequency Missing = 55815

Cumulative Cumulative

VETVALT8	Frequency	Percent	Frequency	Percent	
-----2		23	5.6	23	5.6
-----3		41	9.9	64	15.5
0000001	2	0.5	66	15.9	
0000050	1	0.2	67	16.2	
0000060	1	0.2	68	16.4	
0000072	1	0.2	69	16.7	
0000100	2	0.5	71	17.1	
0000132	1	0.2	72	17.4	
0000192	1	0.2	73	17.6	
0000200	1	0.2	74	17.9	
0000204	1	0.2	75	18.1	
0000240	1	0.2	76	18.4	
0000248	1	0.2	77	18.6	
0000252	2	0.5	79	19.1	
0000264	1	0.2	80	19.3	
0000324	2	0.5	82	19.8	
0000331	1	0.2	83	20.0	
0000360	1	0.2	84	20.3	
0000420	1	0.2	85	20.5	
0000460	1	0.2	86	20.8	
0000489	1	0.2	87	21.0	
0000492	1	0.2	88	21.3	
0000500	1	0.2	89	21.5	
0000504	1	0.2	90	21.7	
0000516	1	0.2	91	22.0	
0000576	1	0.2	92	22.2	
0000588	1	0.2	93	22.5	
0000594	1	0.2	94	22.7	
0000600	3	0.7	97	23.4	
0000624	1	0.2	98	23.7	
0000732	1	0.2	99	23.9	
0000756	1	0.2	100	24.2	
0000768	1	0.2	101	24.4	
0000780	1	0.2	102	24.6	
0000792	1	0.2	103	24.9	
0000804		0.2	104	25.1	
0000828	1	0.2	105	25.4	
0000840	1	0.2	106	25.6	
0000900	1	0.2	107	25.8	
0000948	1	0.2	108	26.1	
0000960	5	1.2	113	27.3	
0000984	1	0.2	114	27.5	
0001020	1	0.2	115	27.8	
0001044	2	0.5	117	28.3	
0001056	1	0.2	118	28.5	
0001068	2	0.5	120	29.0	
0001080	6	1.4	126	30.4	
0001090	1	0.2	127	30.7	
0001092	3	0.7	130	31.4	
0001104	5	1.2	135	32.6	
0001116	5	1.2	140	33.8	
0001128	12	2.9	152	36.7	
0001140	17	4.1	169	40.8	
0001152	2	0.5	171	41.3	

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001164	5	1.2	176	42.5
0001175	1	0.2	177	42.8
0001176	1	0.2	178	43.0
0001200	5	1.2	183	44.2
0001212	1	0.2	184	44.4
0001272	1	0.2	185	44.7
0001344	1	0.2	186	44.9
0001400	1	0.2	187	45.2
0001440	3	0.7	190	45.9
0001500	2	0.5	192	46.4
0001560	1	0.2	193	46.6
0001584	1	0.2	194	46.9
0001596	3	0.7	197	47.6
0001620	1	0.2	198	47.8
0001700	1	0.2	199	48.1
0001740	1	0.2	200	48.3
0001752	3	0.7	203	49.0
0001764	1	0.2	204	49.3
0001800	1	0.2	205	49.5
0001848	1	0.2	206	49.8
0001920	1	0.2	207	50.0
0001932	1	0.2	208	50.2
0001944	1	0.2	209	50.5

0001968	1	0.2	210	50.7
0001980	1	0.2	211	51.0
0002000	1	0.2	212	51.2
0002040	2	0.5	214	51.7
0002088	2	0.5	216	52.2
0002100	1	0.2	217	52.4
0002112	1	0.2	218	52.7
0002124	1	0.2	219	52.9
0002148	4	1.0	223	53.9
0002160	2	0.5	225	54.3
0002172	1	0.2	226	54.6
0002184	8	1.9	234	56.5
0002208	1	0.2	235	56.8
000230	1	0.2	236	57.0
0002376	2	0.5	238	57.5
0002388	1	0.2	239	57.7
0002400	3	0.7	242	58.5
0002412	1	0.2	243	58.7
0002472	1	0.2	244	58.9
0002544	1	0.2	245	59.2
0002600	1	0.2	246	59.4
0002640	2	0.5	248	59.9
0002712	1	0.2	249	60.1
0002748	1	0.2	250	60.4
0002800	1	0.2	251	60.6
0002880	2	0.5	253	61.1
0003000	1	0.2	254	61.4
0003192	1	0.2	255	61.6
0003204	1	0.2	256	61.8
0003216	1	0.2	257	62.1
0003360	2	0.5	259	62.6

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0003488	1	0.2	260	62.8	
0003564	1	0.2	261	63.0	
0003576	1	0.2	262	63.3	
0003600	6	1.4	268	64.7	
0003684	1	0.2	269	65.0	
0003756	1	0.2	270	65.2	
0003804	1	0.2	271	65.5	0003900
1	272	65.7			
0003960	1	0.2	273	65.9	
0004000	2	0.5	275	66.4	
0004056	1	0.2	276	66.7	
0004068	1	0.2	277	66.9	
0004092	1	0.2	278	67.1	
0004140	1	0.2	279	67.4	
0004176	1	0.2	280	67.6	
0004200	2	0.5	282	68.1	
0004320	1	0.2	283	68.4	
0004344	1	0.2	284	68.6	
0004560	1	0.2	285	68.8	
0004584	1	0.2	286	69.1	
0004656	1	0.2	287	69.3	
0004692	1	0.2	288	69.6	
0004740	1	0.2	289	69.8	
0004788	1	0.2	290	70.0	
0004800	3	0.7	293	70.8	
0004872	1	0.2	294	71.0	
0004980	1	0.2	295	71.3	
0005000	2	0.5	297	71.7	
0005100	1	0.2	298	72.0	
0005220	1	0.2	299	72.2	
0005244	1	0.2	300	72.5	
0005328	3	0.7	303	73.2	
0005400	1	0.2	304	73.4	
0005412	1	0.2	305	73.7	
0005424	1	0.2	306	73.9	
0005520	1	0.2	307	74.2	
0005628	1	0.2	308	74.4	
0005664	1	0.2	309	74.6	
0005688	3	0.7	312	75.4	
0005700	1	0.2	313	75.6	
0005760	1	0.2	314	75.8	
0005808	4	1.0	318	76.8	
0005904	1	0.2	319	77.1	
0006000	2	0.5	321	77.5	
0006012	1	0.2	322	77.8	
0006084	1	0.2	323	78.0	
0006108	1	0.2	324	78.3	
0006144	1	0.2	325	78.5	

0006228	1	0.2	326	78.7
0006600	1	0.2	327	79.0
0006768	1	0.2	328	79.2
0006828	1	0.2	329	79.5
0007068	1	0.2	330	79.7
0007080	1	0.2	331	80.0

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007200	1	0.2	332	80.2
0007320	1	0.2	333	80.4
0007488	1	0.2	334	80.7
0007800	1	0.2	335	80.9
0007992	1	0.2	336	81.2
0008256	1	0.2	337	81.4
0008268	1	0.2	338	81.6
0008376	1	0.2	339	81.9
0008400	3	0.7	342	82.6
0008604	1	0.2	343	82.9
0008664	2	0.5	345	83.3
0009000	2	0.5	347	83.8
0009240	1	0.2	348	84.1
0009360	1	0.2	349	84.3
0009420	2	0.5	351	84.8
0009504	1	0.2	352	85.0
0009756	1	0.2	353	85.3
0009900	1	0.2	354	85.5
0009996	2	0.5	356	86.0
0010032	1	0.2	357	86.2
0010200	5	1.2	362	87.4
0010320	1	0.2	363	87.7
0010548	2	0.5	365	88.2
0010800	3	0.7	368	88.9
0011000	1	0.2	369	89.1
0011340	2	0.5	371	89.6
0011352	1	0.2	372	89.9
0011412	1	0.2	373	90.1
0011520	1	0.2	374	90.3
0011628	1	0.2	375	90.6
0011712	1	0.2	376	90.8
0011808	2	0.5	378	91.3
0011820	1	0.2	379	91.5
0012000	6	1.4	385	93.0
0012228	1	0.2	386	93.2
0012480	1	0.2	387	93.5
0013176	1	0.2	388	93.7
0013200	1	0.2	389	94.0
0013680	1	0.2	390	94.2
0013884	1	0.2	391	94.4
0014400	2	0.5	393	94.9
0014838	1	0.2	394	95.2
0015600	1	0.2	395	95.4
0016800	1	0.2	396	95.7
0017604	1	0.2	397	95.9
0018000	2	0.5	399	96.4
0023280	1	0.2	400	96.6
0024000	1	0.2	401	96.9
0025044	1	0.2	402	97.1
0025200	1	0.2	403	97.3
0025728	1	0.2	404	97.6
0025800	1	0.2	405	97.8
0025908	1	0.2	406	98.1
0026400	1	0.2	407	98.3

VETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0026628	1	0.2	408	98.6
0028000	1	0.2	409	98.8
0028800	2	0.5	411	99.3
0033600	1	0.2	412	99.5
0036036	1	0.2	413	99.8
0043000	1	0.2	414	100.0

Frequency Missing = 56083

VETM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	338	100.0	338	100.0

Frequency Missing = 56159

VETM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	339	100.0	339	100.0

Frequency Missing = 56158

VETM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	340	100.0	340	100.0

Frequency Missing = 56157

VETM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	338	100.0	338	100.0

Frequency Missing = 56159

VETM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	338	100.0	338	100.0

Frequency Missing = 56159

VETM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	337	100.0	337	100.0

Frequency Missing = 56160

VETM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	340	100.0	340	100.0

Frequency Missing = 56157

VETM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	341	100.0	341	100.0

Frequency Missing = 56156

VETM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	340	100.0	340	100.0

Frequency Missing = 56157

VETM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	341	100.0	341	100.0

Frequency Missing = 56156

VETM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	342	100.0	342	100.0

Frequency Missing = 56155

Cumulative Cumulative



VETM12U8	Frequency	Percent	Frequency	Percent
X	343	100.0	343	100.0

Frequency Missing = 56154

VETMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	4	1.1	4	1.1
02	3	0.9	7	2.0
03	1	0.3	8	2.3
04	2	0.6	10	2.8
06	3	0.9	13	3.7
08	1	0.3	14	4.0
10	1	0.3	15	4.3
12	335	95.4	350	99.7
D	1	0.3	351	100.0

Frequency Missing = 56146

SURVA1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		44	7.9	44	7.9
-----3		48	8.6	92	16.5
0000001	1	0.2	93	16.7	
0000012	5	0.9	98	17.6	
0000025	1	0.2	99	17.8	
0000027	1	0.2	100	18.0	
0000132	1	0.2	101	18.2	
0000150	1	0.2	102	18.3	
0000180	1	0.2	103	18.5	
0000222	1	0.2	104	18.7	
0000250	1	0.2	105	18.9	
0000312	1	0.2	106	19.1	
0000348	1	0.2	107	19.2	
0000360	1	0.2	108	19.4	
0000374	1	0.2	109	19.6	
0000384	1	0.2	110	19.8	
0000400	1	0.2	111	20.0	
0000420	1	0.2	112	20.1	
0000432	1	0.2	113	20.3	
0000454	1	0.2	114	20.5	
0000455	1	0.2	115	20.7	
0000480	3	0.5	118	21.2	
0000492	2	0.4	120	21.6	
0000500	2	0.4	122	21.9	
0000516	1	0.2	123	22.1	
0000528	2	0.4	125	22.5	
0000552	1	0.2	126	22.7	
0000575	1	0.2	127	22.8	
0000576	1	0.2	128	23.0	
0000600	2	0.4	130	23.4	
0000604	1	0.2	131	23.6	
0000612	2	0.4	133	23.9	
0000636	1	0.2	134	24.1	
0000660	1	0.2	135	24.3	
0000684	1	0.2	136	24.5	
0000696	2	0.4	138	24.8	
0000708	1	0.2	139	25.0	
0000720	1	0.2	140	25.2	
0000744	2	0.4	142	25.5	
0000756	1	0.2	143	25.7	
0000780	2	0.4	145	26.1	
0000828	1	0.2	146	26.3	
0000840	2	0.4	148	26.6	
0000876	1	0.2	149	26.8	
0000889	1	0.2	150	27.0	
0000900	3	0.5	153	27.5	
0000915	1	0.2	154	27.7	
0000924	1	0.2	155	27.9	
0000948	1	0.2	156	28.1	
0000984	2	0.4	158	28.4	
0001000	5	0.9	163	29.3	
0001020	2	0.4	165	29.7	
0001044	1	0.2	166	29.9	
0001056	1	0.2	167	30.0	

SURVA1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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0001080	2	0.4	169	30.4
0001092	1	0.2	170	30.6
0001100	1	0.2	171	30.8
0001116	1	0.2	172	30.9
0001140	1	0.2	173	31.1
0001152	1	0.2	174	31.3
0001188	1	0.2	175	31.5
0001198	1	0.2	176	31.7
0001200	4	0.7	180	32.4
0001224	1	0.2	181	32.6
0001248	1	0.2	182	32.7
0001272	1	0.2	183	32.9
0001284	2	0.4	185	33.3
0001308	1	0.2	186	33.5
0001356	1	0.2	187	33.6
0001368	1	0.2	188	33.8
0001392	1	0.2	189	34.0
0001400	1	0.2	190	34.2
0001416	1	0.2	191	34.4
0001440	2	0.4	193	34.7
0001450	1	0.2	194	34.9
0001452	1	0.2	195	35.1
0001500	1	0.2	196	35.3
0001524	1	0.2	197	35.4
0001548	2	0.4	199	35.8
0001584	1	0.2	200	36.0
0001596	1	0.2	201	36.2
0001608	1	0.2	202	36.3
0001620	1	0.2	203	36.5
0001632	1	0.2	204	36.7
0001656	2	0.4	206	37.1
0001680	2	0.4	208	37.4
0001740	1	0.2	209	37.6
0001752	1	0.2	210	37.8
0001776	1	0.2	211	37.9
0001800	5	0.9	216	38.8
0001848	1	0.2	217	39.0
0001939	1	0.2	218	39.2
0001944	1	0.2	219	39.4
0001980	1	0.2	220	39.6
0002000	3	0.5	223	40.1
0002040	1	0.2	224	40.3
0002061	1	0.2	225	40.5
0002064	1	0.2	226	40.6
0002100	1	0.2	227	40.8
0002124	1	0.2	228	41.0
0002136	1	0.2	229	41.2
0002160	2	0.4	231	41.5
0002184	1	0.2	232	41.7
0002200	1	0.2	233	41.9
0002244	2	0.4	235	42.3
0002292	1	0.2	236	42.4
0002304	1	0.2	237	42.6
0002340	1	0.2	238	42.8

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002352	1	0.2	239	43.0
0002400	5	0.9	244	43.9
0002500	2	0.4	246	44.2
0002544	1	0.2	247	44.4
0002556	1	0.2	248	44.6
0002580	2	0.4	250	45.0
0002640	1	0.2	251	45.1
0002688	1	0.2	252	45.3
0002724	1	0.2	253	45.5
0002736	1	0.2	254	45.7
0002760	1	0.2	255	45.9
0002796	1	0.2	256	46.0
0002800	1	0.2	257	46.2
0002820	1	0.2	258	46.4
0002832	1	0.2	259	46.6
0002880	1	0.2	260	46.8
0002940	1	0.2	261	46.9
0002964	1	0.2	262	47.1
0002976	1	0.2	263	47.3
0003000	7	1.3	270	48.6
0003024	1	0.2	271	48.7
0003067	1	0.2	272	48.9
0003096	1	0.2	273	49.1
0003120	1	0.2	274	49.3

0003156	1	0.2	275	49.5
0003168	2	0.4	277	49.8
0003192	1	0.2	278	50.0
0003200	1	0.2	279	50.2
0003216	1	0.2	280	50.4
0003228	1	0.2	281	50.5
0003240	1	0.2	282	50.7
0003264	1	0.2	283	50.9
0003360	1	0.2	284	51.1
0003396	1	0.2	285	51.3
0003408	1	0.2	286	51.4
0003420	1	0.2	287	51.6
0003432	1	0.2	288	51.8
0003468	1	0.2	289	52.0
0003492	1	0.2	290	52.2
0003500	1	0.2	291	52.3
0003540	1	0.2	292	52.5
0003576	1	0.2	293	52.7
0003600	11	2.0	304	54.7
0003624	2	0.4	306	55.0
0003648	2	0.4	308	55.4
0003732	1	0.2	309	55.6
0003780	1	0.2	310	55.8
0003852	1	0.2	311	55.9
0003900	1	0.2	312	56.1
0003912	1	0.2	313	56.3
0003924	1	0.2	314	56.5
0004000	2	0.4	316	56.8
0004104	1	0.2	317	57.0
0004128	1	0.2	318	57.2

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004176	1	0.2	319	57.4
0004200	5	0.9	324	58.3
0004212	1	0.2	325	58.5
0004284	1	0.2	326	58.6
0004308	1	0.2	327	58.8
0004320	1	0.2	328	59.0
0004380	1	0.2	329	59.2
0004500	1	0.2	330	59.4
0004548	1	0.2	331	59.5
0004680	1	0.2	332	59.7
0004704	1	0.2	333	59.9
0004716	1	0.2	334	60.1
0004740	1	0.2	335	60.3
0004800	9	1.6	344	61.9
0004884	1	0.2	345	62.1
0004920	4	0.7	349	62.8
0004956	1	0.2	350	62.9
0004992	1	0.2	351	63.1
0005000	7	1.3	358	64.4
0005016	1	0.2	359	64.6
0005040	1	0.2	360	64.7
0005064	1	0.2	361	64.9
0005100	2	0.4	363	65.3
0005124	1	0.2	364	65.5
0005160	1	0.2	365	65.6
0005172	1	0.2	366	65.8
0005208	1	0.2	367	66.0
0005220	1	0.2	368	66.2
0005304	1	0.2	369	66.4
0005376	1	0.2	370	66.5
0005412	1	0.2	371	66.7
0005424	1	0.2	372	66.9
0005460	2	0.4	374	67.3
0005520	2	0.4	376	67.6
0005628	2	0.4	378	68.0
0005712	1	0.2	379	68.2
0005748	1	0.2	380	68.3
0005964	1	0.2	381	68.5
0005976	2	0.4	383	68.9
0005981	1	0.2	384	69.1
0006000	5	0.9	389	70.0
0006240	2	0.4	391	70.3
0006328	1	0.2	392	70.5
0006492	1	0.2	393	70.7
0006500	2	0.4	395	71.0
0006600	2	0.4	397	71.4
0006648	1	0.2	398	71.6
0006732	1	0.2	399	71.8
0006744	1	0.2	400	71.9

0006768	1	0.2	401	72.1
0006780	1	0.2	402	72.3
0006792	1	0.2	403	72.5
0006897	1	0.2	404	72.7
0006924	1	0.2	405	72.8

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006948	1	0.2	406	73.0
0006984	1	0.2	407	73.2
0007000	1	0.2	408	73.4
0007200	1	0.2	409	73.6
0007320	1	0.2	410	73.7
0007392	1	0.2	411	73.9
0007440	1	0.2	412	74.1
0007464	1	0.2	413	74.3
0007500	2	0.4	415	74.6
0007560	2	0.4	417	75.0
0007584	1	0.2	418	75.2
0007740	1	0.2	419	75.4
0007800	1	0.2	420	75.5
0007968	1	0.2	421	75.7
0007992	2	0.4	423	76.1
0008000	4	0.7	427	76.8
0008160	1	0.2	428	77.0
0008340	1	0.2	429	77.2
0008364	1	0.2	430	77.3
0008400	3	0.5	433	77.9
0008472	1	0.2	434	78.1
0008484	1	0.2	435	78.2
0008496	1	0.2	436	78.4
0008500	1	0.2	437	78.6
0008724	1	0.2	438	78.8
0008832	1	0.2	439	79.0
0008928	1	0.2	440	79.1
0009000	4	0.7	444	79.9
0009048	1	0.2	445	80.0
0009060	1	0.2	446	80.2
0009528	1	0.2	447	80.4
0009600	8	1.4	455	81.8
0009624	1	0.2	456	82.0
0009900	2	0.4	458	82.4
0009939	1	0.2	459	82.6
0010000	2	0.4	461	82.9
0010080	1	0.2	462	83.1
0010200	4	0.7	466	83.8
0010260	1	0.2	467	84.0
0010320	2	0.4	469	84.4
0010368	1	0.2	470	84.5
0010680	1	0.2	471	84.7
0010788	1	0.2	472	84.9
0010800	2	0.4	474	85.3
0010848	1	0.2	475	85.4
0010872	1	0.2	476	85.6
0010920	1	0.2	477	85.8
0011396	1	0.2	478	86.0
0011400	1	0.2	479	86.2
0011532	1	0.2	480	86.3
0012000	13	2.3	493	88.7
0012456	1	0.2	494	88.8
0012492	1	0.2	495	89.0
0012600	1	0.2	496	89.2

SURVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012900	1	0.2	497	89.4
0013000	2	0.4	499	89.7
0013008	1	0.2	500	89.9
0013152	2	0.4	502	90.3
0013200	1	0.2	503	90.5
0013440	1	0.2	504	90.6
0013608	1	0.2	505	90.8
0014000	1	0.2	506	91.0
0014400	3	0.5	509	91.5
0014424	1	0.2	510	91.7
0015000	6	1.1	516	92.8
0015180	1	0.2	517	93.0
0017000	1	0.2	518	93.2
0017500	2	0.4	520	93.5
0018000	2	0.4	522	93.9

0018888	1	0.2	523	94.1
0019000	1	0.2	524	94.2
0019200	2	0.4	526	94.6
0019236	1	0.2	527	94.8
0019788	1	0.2	528	95.0
0020400	2	0.4	530	95.3
0021312	1	0.2	531	95.5
0021360	1	0.2	532	95.7
0021600	1	0.2	533	95.9
0022752	1	0.2	534	96.0
0022800	1	0.2	535	96.2
0022900	1	0.2	536	96.4
0024000	2	0.4	538	96.8
0025000	1	0.2	539	96.9
0025122	1	0.2	540	97.1
0025437	1	0.2	541	97.3
0027000	1	0.2	542	97.5
0030000	2	0.4	544	97.8
0032000	2	0.4	546	98.2
0035196	1	0.2	547	98.4
0037932	1	0.2	548	98.6
0047000	1	0.2	549	98.7
0047245	1	0.2	550	98.9
0050000	1	0.2	551	99.1
0050400	1	0.2	552	99.3
0060000	1	0.2	553	99.5
0072000	1	0.2	554	99.6
0084000	1	0.2	555	99.8
0100000	1	0.2	556	100.0

Frequency Missing = 55941

S1M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	419	100.0	419	100.0

Frequency Missing = 56078

S1M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	419	100.0	419	100.0

Frequency Missing = 56078

S1M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	418	100.0	418	100.0

Frequency Missing = 56079

S1M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	422	100.0	422	100.0

Frequency Missing = 56075

S1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	421	100.0	421	100.0

Frequency Missing = 56076

S1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	420	100.0	420	100.0

Frequency Missing = 56077

S1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 425 100.0 425 100.0

Frequency Missing = 56072

S1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	427	100.0	427	100.0

Frequency Missing = 56070

S1M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	424	100.0	424	100.0

Frequency Missing = 56073

S1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	424	100.0	424	100.0

Frequency Missing = 56073

S1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	427	100.0	427	100.0

Frequency Missing = 56070

S1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	433	100.0	433	100.0

Frequency Missing = 56064

S1MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	19	4.1	19	4.1
02	9	2.0	28	6.1
03	3	0.7	31	6.7
04	2	0.4	33	7.2
06	2	0.4	35	7.6
07	2	0.4	37	8.0
10	2	0.4	39	8.5
11	1	0.2	40	8.7
12	414	90.0	454	98.7
D	6	1.3	460	100.0

Frequency Missing = 56037

SURVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----	2	3	7.9	3 7.9
----	3	3	7.9	6 15.8
0000012	1	2.6	7	18.4
0000024	1	2.6	8	21.1
0000180	1	2.6	9	23.7
0000192	1	2.6	10	26.3
0000204	1	2.6	11	28.9
0000250	1	2.6	12	31.6
0000840	1	2.6	13	34.2
0000864	1	2.6	14	36.8
0001056	1	2.6	15	39.5
0002133	1	2.6	16	42.1
0002352	1	2.6	17	44.7
0002400	2	5.3	19	50.0
0002736	1	2.6	20	52.6
0003276	1	2.6	21	55.3
0003588	1	2.6	22	57.9
0003600	1	2.6	23	60.5
0004560	1	2.6	24	63.2

0004776	1	2.6	25	65.8
0005400	1	2.6	26	68.4
0005700	1	2.6	27	71.1
0006960	1	2.6	28	73.7
0008004	1	2.6	29	76.3
0008400	1	2.6	30	78.9
0010224	1	2.6	31	81.6
0011760	1	2.6	32	84.2
0012000	3	7.9	35	92.1
0012100	1	2.6	36	94.7
0020400	1	2.6	37	97.4
0021600	1	2.6	38	100.0

Frequency Missing = 56459

S2M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

S2M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

S2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

S2MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1	3.1	1	3.1
12	31	96.9	32	100.0

Frequency Missing = 56465

DISVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		20	10.2	20	10.2
-----3		18	9.1	38	19.3
0000001	6	3.0	44	22.3	
0000010	1	0.5	45	22.8	
0000012	5	2.5	50	25.4	
0000100	1	0.5	51	25.9	
0000108	1	0.5	52	26.4	
0000280	1	0.5	53	26.9	
0000300	1	0.5	54	27.4	
0000400	1	0.5	55	27.9	
0000500	1	0.5	56	28.4	
0000540	1	0.5	57	28.9	
0000660	1	0.5	58	29.4	
0000788	1	0.5	59	29.9	
0000850	1	0.5	60	30.5	
0001104	1	0.5	61	31.0	
0001128	1	0.5	62	31.5	
0001167	1	0.5	63	32.0	
0001176	1	0.5	64	32.5	
0001200	5	2.5	69	35.0	
0001236	1	0.5	70	35.5	
0001273	1	0.5	71	36.0	
000140	1	0.5	72	36.5	
0001566	1	0.5	73	37.1	
0001608	1	0.5	74	37.6	
0001634	1	0.5	75	38.1	
0001680	1	0.5	76	38.6	
0001812	1	0.5	77	39.1	
0002000	1	0.5	78	39.6	
0002064	1	0.5	79	40.1	
0002100	1	0.5	80	40.6	
0002160	1	0.5	81	41.1	
0002232	1	0.5	82	41.6	
0002400	1	0.5	83	42.1	
0002500	1	0.5	84	42.6	
0002532	1	0.5	85	43.1	
0002700	1	0.5	86	43.7	
0002868	1	0.5	87	44.2	
0002976	1	0.5	88	44.7	
0003000	1	0.5	89	45.2	
0003084	1	0.5	90	45.7	
0003220	1	0.5	91	46.2	
0003400	1	0.5	92	46.7	
0003420	1	0.5	93	47.2	
0003429	1	0.5	94	47.7	



0003600	1	0.5	95	48.2
0003620	1	0.5	96	48.7
0003708	1	0.5	97	49.2
0003720	2	1.0	99	50.3
0003744	1	0.5	100	50.8
0003756	1	0.5	101	51.3
0003800	1	0.5	102	51.8
0003876	1	0.5	103	52.3
0003900	1	0.5	104	52.8

DISVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004000	2	1.0	106	53.8
0004050	1	0.5	107	54.3
0004224	1	0.5	108	54.8
0004332	1	0.5	109	55.3
0004410	1	0.5	110	55.8
0004488	1	0.5	111	56.3
0004800	2	1.0	113	57.4
0004860	1	0.5	114	57.9
0005124	1	0.5	115	58.4
0005220	1	0.5	116	58.9
0005376	2	1.0	118	59.9
0005460	3	1.5	121	61.4
0005520	1	0.5	122	61.9
0005808	1	0.5	123	62.4
0005880	1	0.5	124	62.9
0005928	1	0.5	125	63.5
0006000	3	1.5	128	65.0
0006204	1	0.5	129	65.5
0006216	1	0.5	130	66.0
0006384	1	0.5	131	66.5
0006480	1	0.5	132	67.0
0006828	1	0.5	133	67.5
0006960	1	0.5	134	68.0
0006996	1	0.5	135	68.5
0007000	1	0.5	136	69.0
0007176	1	0.5	137	69.5
0007200	3	1.5	140	71.1
0007217	1	0.5	141	71.6
0007304	1	0.5	142	72.1
0007616	1	0.5	143	72.6
0007632	1	0.5	144	73.1
0007776	1	0.5	145	73.6
0008000	1	0.5	146	74.1
0008400	1	0.5	147	74.6
0008412	1	0.5	148	75.1
0008496	1	0.5	149	75.6
0008664	1	0.5	150	76.1
0008952	1	0.5	151	76.6
0009000	2	1.0	153	77.7
0009240	1	0.5	154	78.2
0009264	1	0.5	155	78.7
0009576	1	0.5	156	79.2
0010000	1	0.5	157	79.7
0010080	1	0.5	158	80.2
0010200	1	0.5	159	80.7
0010356	1	0.5	160	81.2
0010668	1	0.5	161	81.7
0010800	1	0.5	162	82.2
0011500	1	0.5	163	82.7
0011630	1	0.5	164	83.2
0011900	1	0.5	165	83.8
0012000	1	0.5	166	84.3
0012624	1	0.5	167	84.8
012672	1	0.5	168	85.3

DISVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0013344	1	0.5	169	85.8
0013788	1	0.5	170	86.3
0014000	1	0.5	171	86.8
0014400	1	0.5	172	87.3
0015000	3	1.5	175	88.8
0015540	1	0.5	176	89.3
0015720	1	0.5	177	89.8
0015984	1	0.5	178	90.4
0016000	1	0.5	179	90.9
0016800	1	0.5	180	91.4
0017000	2	1.0	182	92.4

0018000	2	1.0	184	93.4
0018240	1	0.5	185	93.9
0018360	1	0.5	186	94.4
0018600	1	0.5	187	94.9
0019200	1	0.5	188	95.4
0023000	1	0.5	189	95.9
0024336	1	0.5	190	96.4
0025300	1	0.5	191	97.0
0026400	1	0.5	192	97.5
0027384	1	0.5	193	98.0
0030000	1	0.5	194	98.5
0042000	1	0.5	195	99.0
0100000	2	1.0	197	10.0

Frequency Missing = 56300

DS1M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	127	100.0	127	100.0

Frequency Missing = 56370

DS1M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	125	100.0	125	100.0

Frequency Missing = 56372

DS1M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	125	100.0	125	100.0

Frequency Missing = 56372

DS1M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	128	100.0	128	100.0

Frequency Missing = 56369

DS1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	131	100.0	131	100.0

Frequency Missing = 56366

DS1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	133	100.0	133	100.0

Frequency Missing = 56364

DS1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	135	100.0	135	100.0

Frequency Missing = 56362

DS1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	134	100.0	134	100.0

Frequency Missing = 56363

DS1M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 133 100.0 133 100.0

Frequency Missing = 56364

DS1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	133	100.0	133	100.0

Frequency Missing = 56364

DS1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

DS1M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

DS1MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	1.9	3	1.9
02	13	8.1	16	9.9
03	5	3.1	21	13.0
04	3	1.9	24	14.9
05	3	1.9	27	16.8
06	7	4.3	34	21.1
07	5	3.1	39	24.2
08	4	2.5	43	26.7
09	2	1.2	45	28.0
10	1	0.6	46	28.6
12	114	70.8	160	99.4
D	1	0.6	161	100.0

Frequency Missing = 56336

DISVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	1	14.3	1	14.3
0000001	1	14.3	2	28.6
0000326	1	14.3	3	42.9
0001308	1	14.3	4	57.1
0001960	1	14.3	5	71.4
0002880	1	14.3	6	85.7
0020088	1	14.3	7	100.0

Frequency Missing = 56490

DS2M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

DS2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5	100.0	5	100.0

Frequency Missing = 56492

DS2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

DS2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

DS2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

DS2MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	20.0	1	20.0
08	1	20.0	2	40.0
12	3	60.0	5	100.0

Frequency Missing = 56492

RETVA1T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-----2	113	13.6	113	13.6
-----3	261	31.4	374	45.0
0000001	12	1.4	386	46.5
0000002	1	0.1	387	46.6
0000060	1	0.1	388	46.7
0000065	1	0.1	389	46.8
0000069	1	0.1	390	46.9
0000130	1	0.1	391	47.1
0000200	2	0.2	393	47.3
0000209	1	0.1	394	47.4
0000238	1	0.1	395	47.5
0000240	1	0.1	396	47.7
0000300	3	0.4	39	48.0
0000307	1	0.1	400	48.1
0000325	1	0.1	401	48.3
0000330	1	0.1	402	48.4
0000350	1	0.1	403	48.5
0000400	3	0.4	406	48.9
0000472	1	0.1	407	49.0
0000488	1	0.1	408	49.1
0000500	2	0.2	410	49.3
0000600	4	0.5	414	49.8
0000635	1	0.1	415	49.9
0000650	1	0.1	416	50.1
0000673	1	0.1	417	50.2
0000675	1	0.1	418	50.3
0000700	3	0.4	421	50.7
0000726	1	0.1	422	50.8
0000800	2	0.2	424	51.0
0000816	1	0.1	425	51.1
0000864	1	0.1	426	51.3
0000881	1	0.1	427	51.4
0000888	1	0.1	428	51.5
0000892	1	0.1	429	51.6
0000900	2	0.2	431	51.9
0000917	1	0.1	432	52.0
0000920	1	0.1	433	52.1
0000921	1	0.1	434	52.2
0000971	1	0.1	435	52.3
0000996	1	0.1	436	52.5
0001000	7	0.8	443	53.3
0001006	1	0.1	444	53.4
0001156	1	0.1	445	53.5
0001200	2	0.2	447	53.8
0001279	1	0.1	448	53.9
0001348	1	0.1	449	54.0
0001351	1	0.1	450	54.2
0001400	1	0.1	451	54.3
0001480	1	0.1	452	54.4
0001500	2	0.2	454	54.6
0001650	3	0.4	457	55.0
0001668	1	0.1	458	55.1
0001685	1	0.1	459	55.2
0001700	1	0.1	460	55.4

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001800	1	0.1	461	55.5
0001860	1	0.1	462	55.6
0001908	1	0.1	463	55.7
0001913	1	0.1	464	55.8
0001972	1	0.1	465	56.0
0002000	4	0.5	469	56.4
0002160	1	0.1	470	56.6
0002226	1	0.1	471	56.7
0002254	1	0.1	472	56.8
0002273	1	0.1	473	56.9
0002300	4	0.5	477	57.4
0002326	1	0.1	478	57.5
0002400	1	0.1	479	57.6
0002459	1	0.1	480	57.8
0002463	1	0.1	481	57.9
0002480	1	0.1	482	58.0
0002500	1	0.1	483	58.1
0002600	2	0.2	485	58.4
0002610	1	0.1	486	58.5
0002657	1	0.1	487	58.6
0002700	2	0.2	489	58.8
0002839	1	0.1	490	59.0
0002911	1	0.1	491	59.1
0003000	1	0.1	492	59.2

0003024	1	0.1	493	59.3
0003148	1	0.1	494	59.4
0003154	1	0.1	495	59.6
0003200	1	0.1	496	59.7
0003282	1	0.1	497	59.8
0003300	1	0.1	498	59.9
0003381	1	0.1	499	60.0
0003417	1	0.1	500	60.2
0003500	1	0.1	501	60.3
0003509	1	0.1	502	60.4
0003521	1	0.1	503	60.5
0003563	1	0.1	504	60.6
0003600	1	0.1	505	60.8
0003861	1	0.1	506	60.9
0003879	1	0.1	507	61.0
0003897	1	0.1	508	61.1
0004000	6	0.7	514	61.9
0004008	1	0.1	515	62.0
0004344	1	0.1	516	62.1
0004404	1	0.1	517	62.2
0004428	1	0.1	518	62.3
0004500	3	0.4	521	62.7
0004600	1	0.1	522	62.8
0004666	1	0.1	523	62.9
0004800	1	0.1	524	63.1
0004900	1	0.1	525	63.2
0004999	1	0.1	526	63.3
0005000	2	0.2	528	63.5
0005111	1	0.1	529	63.7
0005300	1	0.1	530	63.8

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005379	1	0.1	531	63.9
0005400	2	0.2	533	64.1
0005410	1	0.1	534	64.3
0005500	1	0.1	535	64.4
0005630	1	0.1	536	64.5
0005879	1	0.1	537	64.6
0005940	1	0.1	538	64.7
0006000	11	1.3	549	66.1
0006140	1	0.1	550	66.2
0006200	1	0.1	551	66.3
0006300	1	0.1	552	66.4
0006317	1	0.1	553	66.5
0006500	2	0.2	555	66.8
0006575	1	0.1	556	66.9
0006653	1	0.1	557	67.0
0006676	1	0.1	558	67.1
0006848	1	0.1	559	67.3
0007189	1	0.1	560	67.4
0007200	1	0.1	561	67.5
0007476	1	0.1	562	67.6
0007500	1	0.1	563	67.7
0007714	1	0.1	564	67.9
0007788	1	0.1	565	68.0
0007933	1	0.1	566	68.1
0007944	1	0.1	567	68.2
0008000	2	0.2	569	68.5
0008076	1	0.1	570	68.6
0008103	1	0.1	571	68.7
0008244	1	0.1	572	68.8
0008279	1	0.1	573	69.0
0008400	3	0.4	576	69.3
0008436	1	0.1	577	69.4
0008500	1	0.1	578	69.6
0008547	1	0.1	579	69.7
0008717	1	0.1	580	69.8
0008898	1	0.1	581	69.9
0009000	3	0.4	584	70.3
0009324	1	0.1	585	70.4
0009430	1	0.1	586	70.5
0009600	1	0.1	587	70.6
0009700	1	0.1	588	70.8
0009901	1	0.1	589	70.9
0009967	1	0.1	590	71.0
0009999	1	0.1	591	71.1
0010000	4	0.5	595	71.6
0010169	1	0.1	596	71.7
0010400	1	0.1	597	71.8
0010697	1	0.1	598	72.0
0010799	1	0.1	599	72.1

0011000	2	0.2	601	72.3
0011034	1	0.1	602	72.4
0011052	1	0.1	603	72.6
0011070	1	0.1	604	72.7
0011200	1	0.1	605	72.8

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0011329	1	0.1	606	72.9
0011347	1	0.1	607	73.0
0011382	1	0.1	608	73.2
0011448	1	0.1	609	73.3
0011600	1	0.1	610	73.4
0011936	1	0.1	611	73.5
0012000	16	1.9	627	75.5
0012120	1	0.1	628	75.6
0012150	1	0.1	629	75.7
0012180	2	0.2	631	75.9
0012216	1	0.1	632	76.1
0012586	1	0.1	633	76.2
0012600	1	0.1	634	76.3
0012950	1	0.1	635	76.4
0013000	4	0.5	639	76.9
001102	1	0.1	640	77.0
0013309	1	0.1	641	77.1
0013399	1	0.1	642	77.3
0013590	1	0.1	643	77.4
0013772	1	0.1	644	77.5
0014000	6	0.7	650	78.2
0014151	1	0.1	651	78.3
0014199	1	0.1	652	78.5
0014287	1	0.1	653	78.6
0014317	1	0.1	654	78.7
0014462	1	0.1	655	78.8
0014574	1	0.1	656	78.9
0014704	1	0.1	657	79.1
0014750	1	0.1	658	79.2
0014799	1	0.1	659	79.3
0014800	1	0.1	660	79.4
0014976	1	0.1	661	79.5
0015000	9	1.1	670	80.6
0015480	1	0.1	671	80.7
0015681	1	0.1	672	80.9
0016000	6	0.7	678	81.6
0016070	1	0.1	679	81.7
0016073	1	0.1	680	81.8
0016484	1	0.1	681	81.9
0016636	1	0.1	682	82.1
0016819	1	0.1	683	82.2
0016873	1	0.1	684	82.3
0017000	1	0.1	685	82.4
0017256	1	0.1	686	82.6
0017268	1	0.1	687	82.7
0017321	1	0.1	688	82.8
0017500	1	0.1	689	82.9
0017724	1	0.1	690	83.0
0017796	1	0.1	691	83.2
0018000	4	0.5	695	83.6
0018513	1	0.1	696	83.8
0018936	1	0.1	697	83.9
0019000	3	0.4	700	84.2
0019137	1	0.1	701	84.4

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0019380	1	0.1	702	84.5
0019387	1	0.1	703	84.6
0019500	1	0.1	704	84.7
0019550	1	0.1	705	84.8
0019668	1	0.1	706	85.0
0019800	2	0.2	708	85.2
0019905	1	0.1	709	85.3
0020000	7	0.8	716	86.2
0020015	1	0.1	717	86.3
0020019	1	0.1	718	86.4
0020190	1	0.1	719	86.5
0020200	1	0.1	720	86.6
0020300	1	0.1	721	86.8
0020384	1	0.1	722	86.9
0020566	1	0.1	723	87.0

0020620	1	0.1	724	87.1
0020948	1	0.1	725	87.2
0021000	1	0.1	726	87.4
0021491	1	0.1	727	87.5
0021600	1	0.1	728	87.6
0022000	3	0.4	731	88.0
0022215	1	0.1	732	88.1
0022320	1	0.1	733	88.2
0022561	1	0.1	734	88.3
0022646	1	0.1	735	88.4
0022840	1	0.1	736	88.6
0023000	1	0.1	737	88.7
0023021	1	0.1	738	88.8
0023288	1	0.1	739	88.9
0023365	1	0.1	740	89.0
0023755	1	0.1	741	89.2
0024000	7	0.8	748	90.0
0024891	1	0.1	749	90.1
0025000	6	0.7	755	90.9
0025122	1	0.1	756	91.0
0025400	1	0.1	757	91.1
0025632	1	0.1	758	91.2
0026000	2	0.2	760	91.5
0026215	1	0.1	761	91.6
0026500	1	0.1	762	91.7
0027000	3	0.4	765	92.1
0028000	2	0.2	767	92.3
0028131	1	0.1	768	92.4
0028437	1	0.1	769	92.5
0028541	1	0.1	770	92.7
0028990	1	0.1	771	92.8
0029000	3	0.4	774	93.1
0029124	1	0.1	775	93.3
0029253	1	0.1	776	93.4
0029832	1	0.1	777	93.5
0030000	7	0.8	784	94.3
0030500	1	0.1	785	94.5
0032000	2	0.2	787	94.7
0032045	1	0.1	788	94.8

RETVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0032696	1	0.1	789	94.9
0033000	2	0.2	791	95.2
0033359	1	0.1	792	95.3
0034000	1	0.1	793	95.4
0034164	1	0.1	794	95.5
0035000	1	0.1	795	95.7
0035433	1	0.1	796	95.8
0036000	3	0.4	799	96.1
0036352	1	0.1	800	96.3
0037500	1	0.1	801	96.4
0038000	1	0.1	802	96.5
0039000	1	0.1	803	96.6
0039843	1	0.1	804	96.8
0040000	4	0.5	808	97.2
0040535	1	0.1	809	97.4
0041000	2	0.2	811	97.6
0042936	1	0.1	812	97.7
0043820	1	0.1	813	97.8
0045000	1	0.1	814	98.0
0045340	1	0.1	815	98.1
0045487	1	0.1	816	98.2
0047436	1	0.1	817	98.3
0047888	1	0.1	818	98.4
0048000	1	0.1	819	98.6
0050000	4	0.5	823	99.0
0055000	1	0.1	824	99.2
0058000	2	0.2	826	99.4
0063882	1	0.1	827	99.5
0065000	1	0.1	828	99.6
0080500	1	0.1	829	99.8
0100000	2	0.2	831	100.0

Frequency Missing = 55666

RT1M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1632	100.0	1632	100.0



Frequency Missing = 54865

RT1M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1628	100.0	1628	100.0

Frequency Missing = 54869

RT1M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1631	100.0	1631	100.0

Frequency Missing = 54866

RT1M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1636	100.0	1636	100.0

Frequency Missing = 54861

RT1M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1635	100.0	1635	100.0

Frequency Missing = 54862

RT1M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1645	100.0	1645	100.0

Frequency Missing = 54852

RT1M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1653	100.0	1653	100.0

Frequency Missing = 54844

RT1M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1653	100.0	1653	100.0

Frequency Missing = 54844

RT1M09U8	Frequency	Percent	Cumulative Frquency	Cumulative Percent
X	1656	100.0	1656	100.0

Frequency Missing = 54841

RT1M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1661	100.0	1661	100.0

Frequency Missing = 54836

RT1M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1668	100.0	1668	100.0

Frequency Missing = 54829

Cumulative Cumulative

RT1M12U8	Frequency	Percent	Frequency	Percent
X	1681	100.0	1681	100.0

Frequency Missing = 54816

RT1MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	56	3.2	56	3.2
02	16	0.9	72	4.2
03	6	0.3	78	4.5
04	3	0.2	81	4.7
05	4	0.2	85	4.9
06	7	0.4	92	5.3
07	4	0.2	96	5.5
08	4	0.2	100	5.8
09	5	0.3	105	6.1
10	2	0.	107	6.2
11	2	0.1	109	6.3
12	1621	93.7	1730	100.0

Frequency Missing = 54767

RETVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		12	7.5	12	7.5
-----3		18	11.3	30	18.9
0000001	4	2.5	34	21.4	
0000012	2	1.3	36	22.6	
0000040	1	0.6	37	23.3	
0000145	1	0.6	38	23.9	
0000180	2	1.3	40	25.2	
0000200	2	1.3	42	26.4	
0000221	1	0.6	43	27.0	
0000288	1	0.6	44	27.7	
0000300	1	0.6	45	28.3	
0000325	1	0.6	46	28.9	
0000336	1	0.6	47	29.6	
0000363	1	0.6	48	30.2	
0000370	1	0.6	49	30.8	
0000396	1	0.6	50	31.4	
0000500	1	0.6	51	32.1	
0000550	1	0.6	52	32.7	
0000636	1	0.6	53	33.3	
0000665	1	0.6	54	34.0	
0000750	1	0.6	55	34.6	
0000756	1	0.6	56	35.2	
0000768	1	0.6	57	35.8	
0000800	2	1.3	59	37.1	
0000877	1	0.6	60	37.7	
0001000	2	1.3	62	39.0	
0001008	1	0.6	63	39.6	
0001056	1	0.6	64	40.3	
0001092	1	0.6	65	40.9	
0001104	1	0.6	66	41.5	
0001200	1	0.6	67	42.1	
0001260	1	0.6	68	42.8	
0001344	2	1.3	70	44.0	
0001400	2	1.3	72	45.3	
0001404	1	0.6	73	45.9	
0001440	1	0.6	74	46.5	
0001500	1	0.6	75	47.2	
0001600	1	0.6	76	47.8	
0001800	4	2.5	80	50.3	
0001824	1	0.6	81	50.9	
0001872	1	0.6	82	51.6	
0002000	4	2.5	86	54.1	
0002256	1	0.6	87	54.7	
0002280	1	0.6	88	55.3	
0002352	1	0.6	89	56.0	
0002400	2	1.3	91	57.2	
0002472	1	0.6	92	57.9	
0002474	1	0.6	93	58.5	
0002592	1	0.6	94	59.1	
0002600	1	0.6	95	59.7	
0002640	1	0.6	96	60.4	
0002664	1	0.6	97	61.0	
0002676	1	0.6	98	61.6	
0003077	1	0.6	99	62.3	

RETVA2T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003096	1	0.6	100	62.9
0003200	1	0.6	101	63.5
0003348	1	0.6	102	64.2
0004000	2	1.3	104	65.4
0004051	1	0.6	105	66.0
0004200	1	0.6	106	66.7
0004320	1	0.6	107	67.3
0004365	1	0.6	108	67.9
0004500	1	0.6	109	68.6
0004560	1	0.6	110	69.2
0004680	1	0.6	111	69.8
0004800	1	0.6	112	70.4
0005280	1	0.6	113	71.1
0005300	1	0.6	114	71.7
0005676	1	0.6	115	72.3
0006000	1	0.6	116	73.0
0006200	1	0.6	117	73.6
0006408	1	0.6	118	74.2
0006876	1	0.6	119	74.8
0006900	1	0.6	120	75.5
0007200	2	1.3	122	76.7
0008000	1	0.6	123	77.4
0008104	1	0.6	124	78.0
0008184	1	0.6	125	78.6
0008400	1	0.6	126	79.2
0008940	1	0.6	127	79.9
0009005	1	0.6	128	80.5
0009282	1	0.6	129	81.1
0009384	1	0.6	130	81.8
0009600	1	0.6	131	82.4
0010188	1	0.6	132	83.0
0010776	1	0.6	133	83.6
0010944	1	0.6	134	84.3
0011000	1	0.6	135	84.9
0011400	1	0.6	136	85.5
0012000	4	2.5	140	88.1
0012288	1	0.6	141	88.7
0012336	1	0.6	142	89.3
0013895	1	0.6	143	89.9
0014400	1	0.6	144	90.6
0015000	1	0.6	145	91.2
0015600	1	0.6	146	91.8
0016000	1	0.6	147	92.5
0017280	1	0.6	148	93.1
0018000	1	0.6	149	93.7
0019884	1	0.6	150	94.3
0020000	2	1.3	152	95.6
0020400	1	0.6	153	96.2
0021600	1	0.6	154	96.9
0024000	1	0.6	155	97.5
0026000	1	0.6	156	98.1
0030000	1	0.6	157	98.7
0040000	1	0.6	158	99.4
0081148	1	0.6	159	100.0

Frequency Missing = 56338

RT2M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

Frequency Missing = 56386

RT2M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	112	100.0	112	100.0

Frequency Missing = 56385

RT2M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

Frequency Missing = 56386

RT2M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	110	100.0	110	100.0

Frequency Missing = 56387

RT2M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

Frequency Missing = 56386

RT2M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	111	100.0	111	100.0

FrequencyMissing = 56386

RT2M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	114	100.0	114	100.0

Frequency Missing = 56383

RT2MTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	14	11.1	14	11.1
02	1	0.8	15	11.9
06	2	1.6	17	13.5
09	2	1.6	19	15.1
12	107	84.9	126	100.0

Frequency Missing = 56371

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2		639	14.2	
-----3		445	9.9	
0000000	26	0.6	1110	24.7
0000001	14	0.3	1124	25.1
0000002	5	0.1	1129	25.2
0000003	2	0.0	1131	25.2
0000004	3	0.1	1134	25.3
0000005	18	0.4	1152	25.7
0000006	1	0.0	1153	25.7
0000007	1	0.0	1154	25.7
0000008	2	0.0	1156	25.8
0000009	1	0.0	1157	25.8
0000010	19	0.4	1176	26.2
0000011	3	0.1	1179	26.3
0000012	5	0.1	1184	26.4
0000015	4	0.1	1188	26.5
0000020	29	0.6	1217	27.1
0000021	1	0.0	1218	27.2
0000022	1	0.0	1219	27.2
0000024	1	0.0	1220	27.2
0000025	14	0.3	1234	27.5
0000026	2	0.0	1236	27.6
0000028	1	0.0	1237	27.6
0000029	1	0.0	1238	27.6
0000030	9	0.2	1247	27.8
0000035	2	0.0	1249	27.8
0000040	4	0.1	1253	27.9
0000041	1	0.0	1254	28.0
0000049	1	0.0	1255	28.0
0000050	53	1.2	1308	29.2
0000060	4	0.1	1312	29.2
0000061	1	0.0	1313	29.3
0000065	1	0.0	1314	29.3
0000066	1	0.0	1315	29.3
0000067	1	0.0	1316	29.3
0000070	2	0.0	1318	29.4
0000072	2	0.0	1320	29.4
0000075	4	0.1	1324	29.5
0000077	1	0.0	1325	29.5
000080	4	0.1	1329	29.6
0000082	1	0.0	1330	29.6
0000098	1	0.0	1331	29.7
0000100	77	1.7	1408	31.4
0000117	1	0.0	1409	31.4
0000125	1	0.0	1410	31.4
0000130	1	0.0	1411	31.5
0000134	1	0.0	1412	31.5
0000137	1	0.0	1413	31.5
0000140	2	0.0	1415	31.5
0000142	1	0.0	1416	31.6
0000150	14	0.3	1430	31.9
0000152	1	0.0	1431	31.9
0000155	1	0.0	1432	31.9
0000169	1	0.0	1433	31.9

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000170	1	0.0	1434	32.0
0000200	95	2.1	1529	34.1
0000250	16	0.4	1545	34.4
0000260	1	0.0	1546	34.5
0000273	1	0.0	1547	34.5
0000280	2	0.0	1549	34.5
0000283	1	0.0	1550	34.6
0000300	68	1.5	1618	36.1
0000305	1	0.0	1619	36.1
0000325	1	0.0	1620	36.1
0000327	1	0.0	1621	36.1
0000350	7	0.2	1628	36.3
0000400	35	0.8	1663	37.1
0000430	1	0.0	1664	37.1
0000442	1	0.0	1665	37.1
0000450	1	0.0	1666	37.1
0000500	200	4.5	1866	41.6
0000520	1	0.0	1867	41.6
0000540	1	0.0	1868	41.6
0000550	2	0.0	1870	41.7
0000586	1	0.0	1871	41.7
0000594	1	0.0	1872	41.7

0000600	30	0.7	1902	42.4
0000605	1	0.0	1903	42.4
0000640	1	0.0	1904	42.4
0000650	4	0.1	1908	42.5
0000700	24	0.5	1932	43.1
0000722	1	0.0	1933	43.1
0000750	10	0.2	1943	43.3
0000790	1	0.0	1944	43.3
0000800	44	1.0	1988	44.3
0000825	1	0.0	1989	44.3
0000850	4	0.1	1993	44.4
0000855	1	0.0	1994	44.4
0000900	12	0.3	2006	44.7
0000945	1	0.0	2007	44.7
0000980	1	0.0	2008	44.8
0001000	227	5.1	2235	49.8
0001100	6	0.1	2241	50.0
0001173	1	0.0	2242	50.0
0001186	1	0.0	2243	50.0
0001200	39	0.9	2282	50.9
0001258	1	0.0	2283	50.9
0001300	8	0.2	2291	51.1
0001400	8	0.2	2299	51.2
0001440	1	0.0	2300	51.3
0001500	79	1.8	2379	53.0
0001600	7	0.2	2386	53.2
0001615	1	0.0	2387	53.2
0001625	1	0.0	2388	53.2
0001700	4	0.1	2392	53.3
0001800	5	0.1	2397	53.4
0001900	3	0.1	2400	53.5
0002000	234	5.2	2634	58.7

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002001	1	0.0	2635	58.7
0002100	2	0.0	2637	58.8
0002200	6	0.1	2643	58.9
0002300	1	0.0	2644	58.9
0002400	4	0.1	2648	59.0
0002500	66	1.5	2714	60.5
0002600	1	0.0	2715	60.5
0002700	2	0.0	2717	60.6
0002800	1	0.0	2718	60.6
0003000	156	3.5	2874	64.1
0003200	3	0.1	2877	64.1
0003400	1	0.0	2878	64.2
0003459	1	0.0	2879	64.2
0003500	24	0.5	2903	64.7
0003600	1	0.0	2904	64.7
0003700	1	0.0	2905	64.8
0003735	1	0.0	2906	64.8
0003800	4	0.1	2910	64.9
0004000	89	2.0	2999	66.9
0004100	1	0.0	3000	66.9
0004200	1	0.0	3001	66.9
0004500	8	0.2	3009	67.1
0004800	1	0.0	3010	67.1
0004821	1	0.0	3011	67.1
0005000	207	4.6	3218	71.7
0005200	1	0.0	3219	71.8
0005400	1	0.0	3220	71.8
0005500	5	0.1	3225	71.9
0005600	1	0.0	3226	71.9
0005700	1	0.0	3227	71.9
0005900	1	0.0	3228	72.0
0006000	73	1.6	3301	73.6
0006226	1	0.0	3302	73.6
0006496	1	0.0	3303	73.6
0006500	2	0.0	3305	73.7
0006600	1	0.0	3306	73.7
0007000	54	1.2	3360	74.9
0007088	1	0.0	3361	74.9
0007200	1	0.0	3362	74.9
0007309	1	0.0	3363	75.0
0007500	13	0.3	3376	75.3
0008000	61	1.4	3437	76.6
0008062	1	.0	3438	76.6
0008200	1	0.0	3439	76.7
0008464	1	0.0	3440	76.7
0008500	2	0.0	3442	76.7
0009000	13	0.3	3455	77.0

0009500	1	0.0	3456	77.0
0010000	184	4.1	3640	81.1
0011000	12	0.3	3652	81.4
0011360	1	0.0	3653	81.4
0011473	1	0.0	3654	81.5
0011500	1	0.0	3655	81.5
0011700	1	0.0	3656	81.5

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0012000	41	0.9	3697	82.4
0012400	1	0.0	3698	82.4
0012500	1	0.0	3699	82.5
0013000	15	0.3	3714	82.8
0013300	1	0.0	3715	82.8
0013560	1	0.0	3716	82.8
0014000	16	0.4	3732	83.2
0014500	1	0.0	3733	83.2
0014600	1	0.0	3734	83.2
0015000	84	1.9	3818	85.1
0015200	1	0.0	3819	85.1
0016000	12	0.3	3831	85.4
0016500	1	0.0	3832	85.4
0016573	1	0.0	3833	85.4
0017000	6	0.1	3839	85.6
0017800	1	0.0	3840	85.6
0018000	17	0.4	3857	86.0
0018300	1	0.0	3858	86.0
0018500	1	0.0	3859	86.0
0019000	2	0.0	3861	86.1
0020000	90	2.0	3951	88.1
0021000	6	0.1	3957	88.2
0021500	1	0.0	3958	88.2
0022000	6	0.1	3964	88.4
0023000	2	0.0	3966	88.4
0023300	1	0.0	3967	88.4
0023400	1	0.0	3968	88.5
0024000	6	0.1	3974	88.6
0025000	39	0.9	4013	89.5
0026000	4	0.1	4017	89.5
0027000	2	0.0	4019	89.6
0028000	5	0.1	4024	89.7
0028500	1	0.0	4025	89.7
0028700	1	0.0	4026	89.7
0029000	2	0.0	4028	89.8
0030000	66	1.5	4094	91.3
0033000	2	0.0	4096	91.3
0034000	1	0.0	4097	91.3
0035000	17	0.4	4114	91.7
0036000	2	0.0	4116	91.8
0037000	1	0.0	4117	91.8
0037500	1	0.0	4118	91.8
0038000	2	0.0	4120	91.8
0040000	45	1.0	4165	92.8
004000	1	0.0	4166	92.9
0042000	1	0.0	4167	92.9
0043000	2	0.0	4169	92.9
0045000	8	0.2	4177	93.1
0045559	1	0.0	4178	93.1
0046000	2	0.0	4180	93.2
0047000	2	0.0	4182	93.2
0048000	2	0.0	4184	93.3
0049000	1	0.0	4185	93.3
0050000	48	1.1	4233	94.4

Q446T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0053000	1	0.0	4234	94.4
0055000	1	0.0	4235	94.4
0056000	1	0.0	4236	94.4
0057000	1	0.0	4237	94.4
0058000	1	0.0	4238	94.5
0060000	19	0.4	4257	94.9
0061600	1	0.0	4258	94.9
0062000	1	0.0	4259	94.9
0064000	1	0.0	4260	95.0
0065000	3	0.1	4263	95.0
0068000	1	0.0	4264	95.1
0070000	10	0.2	4274	95.3
0075000	14	0.3	4288	95.6

0078000	1	0.0	4289	95.6
0080000	19	0.4	4308	96.0
0081000	1	0.0	4309	96.1
0082000	1	0.0	4310	96.1
0085000	3	0.1	4313	96.1
0086000	1	0.0	4314	96.2
0090000	7	0.2	4321	96.3
0093000	1	0.0	4322	96.3
0095000	2	0.0	4324	96.4
0097000	1	0.0	4325	96.4
0100000	161	3.6	4486	100.0

Frequency Missing = 52011

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	1448	19.4	1448	19.4
-----3	654	8.8	2102	28.2
0000000	117	1.6	2219	29.7
0000001	53	0.7	2272	30.5
0000002	13	0.2	2285	30.6
0000003	7	0.1	2292	30.7
0000004	6	0.1	2298	30.8
0000005	57	0.8	2355	31.6
0000006	9	0.1	2364	31.7
0000007	2	0.0	2366	31.7
0000008	5	0.1	2371	31.8
0000009	1	0.0	2372	31.8
0000010	65	0.9	2437	32.7
0000011	2	0.0	2439	32.7
0000012	3	0.0	2442	32.7
0000013	4	0.1	2446	32.8
0000014	2	0.0	2448	32.8
0000015	14	0.2	2462	33.0
0000016	1	0.0	2463	33.0
0000017	3	0.0	2466	33.1
0000018	1	0.0	2467	33.1
0000019	1	0.0	2468	33.1
0000020	44	0.6	2512	33.7
0000021	1	0.0	2513	33.7
0000024	4	0.1	2517	33.7
0000025	50	0.7	2567	34.4
0000026	2	0.0	2569	34.4
0000027	1	0.0	2570	34.5
0000028	1	0.0	2571	34.5
0000030	21	0.3	2592	34.7
0000031	1	0.0	2593	34.8
0000032	1	0.0	2594	34.8
0000035	6	0.1	2600	34.9
0000036	4	0.1	2604	34.9
0000037	1	0.0	2605	34.9
0000038	2	0.0	2607	35.0
0000039	2	0.0	2609	35.0
0000040	13	0.2	2622	35.2
0000045	1	0.0	2623	35.2
0000047	2	0.0	2625	35.2
0000048	1	0.0	2626	35.2
0000050	102	1.4	2728	36.6
0000052	1	0.0	2729	36.6
0000055	2	0.0	2731	36.6
0000056	1	0.0	2732	36.6
0000057	1	0.0	2733	36.6
000058	1	0.0	2734	36.7
0000059	1	0.0	2735	36.7
0000060	13	0.2	2748	36.8
0000061	1	0.0	2749	36.9
0000062	2	0.0	2751	36.9
0000065	3	0.0	2754	36.9
0000066	1	0.0	2755	36.9
0000068	1	0.0	2756	36.9

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000070	6	0.1	2762	37.0
0000071	1	0.0	2763	37.0
0000075	7	0.1	2770	37.1
0000077	1	0.0	2771	37.1
0000080	15	0.2	2786	37.4
0000083	1	0.0	2787	37.4
0000087	1	0.0	2788	37.4



0000089	1	0.0	2789	37.4
0000090	3	0.0	2792	37.4
0000096	1	0.0	2793	37.4
0000100	247	3.3	3040	40.8
0000101	1	0.0	3041	40.8
0000103	2	0.0	3043	40.8
0000105	1	0.0	3044	40.8
0000106	2	0.0	3046	40.8
0000110	2	0.0	3048	40.9
0000113	1	0.0	3049	40.9
0000118	1	0.0	3050	40.9
0000120	6	0.1	3056	41.0
0000125	4	0.1	3060	41.0
0000130	2	0.0	3062	41.1
0000131	1	0.0	3063	41.1
0000133	1	0.0	3064	41.1
0000135	1	0.0	3065	41.1
0000136	1	0.0	3066	41.1
0000140	2	0.0	3068	41.1
0000141	1	0.0	3069	41.1
0000149	1	0.0	3070	41.2
0000150	41	0.5	3111	41.7
0000160	1	0.0	3112	41.7
0000164	1	0.0	3113	41.7
0000165	1	0.0	3114	41.7
0000170	1	0.0	3115	41.8
0000175	1	0.0	3116	41.8
0000180	1	0.0	3117	41.8
0000187	1	0.0	3118	41.8
0000190	1	0.0	3119	41.8
0000200	229	3.1	3348	44.9
0000210	1	0.0	3349	44.9
0000215	1	0.0	3350	44.9
0000220	2	0.0	3352	44.9
0000225	2	0.0	3354	45.0
0000240	1	0.0	3355	45.0
0000249	1	0.0	3356	45.0
0000250	34	0.5	3390	45.4
0000260	1	0.0	3391	45.5
0000275	1	0.0	3392	45.5
0000278	1	0.0	3393	45.5
0000280	1	0.0	3394	45.5
0000286	1	0.0	3395	45.5
0000300	166	2.2	3561	47.7
0000301	1	0.0	3562	47.8
0000320	1	0.0	3563	47.8
0000322	1	0.0	3564	47.8

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000324	1	0.0	3565	47.8
0000325	1	0.0	3566	47.8
0000330	1	0.0	3567	47.8
0000342	1	0.0	3568	47.8
0000347	1	0.0	3569	47.8
0000350	16	0.2	3585	48.1
0000360	1	0.0	3586	48.1
0000362	1	0.0	3587	48.1
0000370	1	0.0	3588	48.1
0000373	1	0.0	3589	48.1
0000375	1	0.0	3590	48.1
0000380	1	0.0	3591	48.1
0000400	111	1.5	3702	49.6
0000416	1	0.0	3703	49.6
0000420	1	0.0	3704	49.7
0000425	1	0.0	3705	49.7
0000450	10	0.1	3715	49.8
0000470	1	0.0	3716	49.8
0000475	1	0.0	3717	49.8
0000477	1	0.0	3718	49.8
0000500	316	4.2	4034	54.1
0000529	1	0.0	4035	54.1
0000530	2	0.0	4037	54.1
0000532	1	0.0	4038	54.1
0000549	1	0.0	4039	54.1
0000550	8	0.1	4047	54.3
0000573	1	0.0	4048	54.3
0000600	76	1.0	4124	55.3
0000620	1	0.0	4125	55.3
0000646	1	0.0	4126	55.3
0000650	9	0.1	4135	55.4
0000652	1	0.0	4136	55.4

0000658	1	0.0	4137	55.5
0000685	1	0.0	4138	55.5
0000700	48	0.6	4186	56.1
0000712	1	0.0	4187	56.1
0000750	14	0.2	4201	56.3
0000765	1	0.0	4202	56.3
0000778	1	0.0	4203	56.3
0000792	1	0.0	4204	56.4
0000800	70	0.9	4274	57.3
0000850	3	0.0	4277	57.3
0000867	1	0.0	4278	57.4
0000875	1	0.0	4279	57.4
0000883	1	0.0	4280	57.4
0000900	31	0.4	4311	57.8
0000936	1	0.0	4312	57.8
0000950	1	0.0	4313	57.8
0000960	1	0.0	4314	57.8
0000970	1	0.0	4315	57.8
0001000	352	4.7	4667	62.6
0001045	1	0.0	4668	62.6
0001100	16	0.2	4684	62.8
0001101	1	0.0	4685	62.8

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001110	1	0.0	4686	62.8
0001125	1	0.0	4687	62.8
0001200	59	0.8	4746	63.6
0001216	1	0.0	4747	63.6
0001250	1	0.0	4748	63.7
0001282	1	0.0	4749	63.7
0001293	1	0.0	4750	63.7
0001300	12	0.2	4762	63.8
0001396	1	0.0	4763	63.9
0001400	12	0.2	4775	64.0
0001440	1	0.0	4776	64.0
0001500	120	1.6	4896	65.6
0001516	1	0.0	4897	65.7
0001585	1	0.0	4898	65.7
0001600	7	0.1	4905	65.8
0001700	14	0.2	4919	65.9
0001703	1	0.0	4920	66.0
0001800	13	0.2	4933	66.1
0001900	4	0.1	4937	66.2
0002000	281	3.8	5218	70.0
0002050	1	0.0	5219	70.0
0002100	4	0.1	5223	70.0
0002150	1	0.0	5224	70.0
0002155	1	0.0	5225	70.0
0002200	9	0.1	5234	70.2
0002253	1	0.0	5235	70.2
0002300	1	0.0	5236	70.2
0002400	5	0.1	5241	70.3
0002500	60	0.8	5301	71.1
0002600	3	0.0	5304	71.1
0002700	6	0.1	5310	71.2
0002724	1	0.0	5311	71.2
0002800	4	0.1	5315	71.3
0002900	1	0.0	5316	71.3
0003000	209	2.8	5525	74.1
0003200	4	0.1	5529	74.1
0003300	1	0.0	5530	74.1
0003400	3	0.0	5533	74.2
0003450	1	0.0	5534	74.2
0003500	29	0.4	5563	74.6
0003600	6	0.1	5569	74.7
0003700	1	0.0	5570	74.7
0003800	3	0.0	5573	74.7
0003850	1	0.0	5574	74.7
0003900	1	0.0	5575	74.7
0004000	129	1.7	5704	76.5
0004050	1	0.0	5705	76.5
0004083	1	0.0	5706	76.5
0004200	2	0.0	5708	76.5
0004295	1	0.0	5709	76.5
0004300	2	0.0	5711	76.6
000430	1	0.0	5712	76.6
0004400	2	0.0	5714	76.6
0004450	1	0.0	5715	76.6

Cumulative Cumulative

Q449T8	Frequency	Percent	Frequency	Percent
0004500	14	0.2	5729	76.8
0004754	1	0.0	5730	76.8
0004800	7	0.1	5737	76.9
0005000	231	3.1	5968	80.0
0005080	1	0.0	5969	80.0
0005200	3	0.0	5972	80.1
0005229	1	0.0	5973	80.1
0005300	1	0.0	5974	80.1
0005500	10	0.1	5984	80.2
0005546	1	0.0	5985	80.2
0005600	1	0.0	5986	80.3
0005750	1	0.0	5987	80.3
0006000	92	1.2	6079	81.5
0006100	2	0.0	6081	81.5
0006500	3	0.0	6084	81.6
0006700	3	0.0	6087	81.6
0006800	1	0.0	6088	81.6
0007000	58	0.8	6146	82.4
0007014	1	0.0	6147	82.4
0007200	2	0.0	6149	82.4
0007300	1	0.0	6150	82.5
0007500	19	0.3	6169	82.7
0007600	1	0.0	6170	82.7
0007728	1	0.0	6171	82.7
0007800	4	0.1	6175	82.8
0007873	1	0.0	6176	82.8
0007886	1	0.0	6177	82.8
0007900	3	0.0	6180	82.9
0008000	58	0.8	6238	83.6
0008200	4	0.1	6242	83.7
0008400	1	0.0	6243	83.7
0008500	5	0.1	6248	83.8
0008600	1	0.0	6249	83.8
0008700	2	0.0	6251	83.8
0009000	24	0.3	6275	84.1
0009500	2	0.0	6277	84.2
0009658	1	0.0	6278	84.2
0010000	190	2.5	6468	86.7
0010400	1	0.0	6469	86.7
0010644	1	0.0	6470	86.7
0010800	1	0.0	6471	86.8
0011000	15	0.2	6486	87.0
0011500	3	0.0	6489	87.0
0012000	41	0.5	6530	87.5
0012100	1	0.0	6531	87.6
0012300	2	0.0	6533	87.6
0012500	2	0.0	6535	87.6
0012900	1	0.0	6536	87.6
0013000	22	0.3	6558	87.9
0013673	1	0.0	6559	87.9
0013700	1	0.0	6560	87.9
0013746	1	0.0	6561	88.0
0013800	1	0.0	6562	88.0
0014000	18	0.2	6580	88.2

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0015000	66	0.9	6646	89.1
0015300	1	0.0	6647	89.1
0015600	1	0.0	6648	89.1
0015700	1	0.0	6649	89.1
0015900	1	0.0	6650	89.2
0016000	8	0.1	6658	89.3
0016500	1	0.0	6659	89.3
0016793	1	0.0	6660	89.3
0017000	15	0.2	6675	89.5
0017500	1	0.0	6676	89.5
0018000	20	0.3	6696	89.8
0018500	1	0.0	6697	89.8
0019000	2	0.0	6699	89.8
0019300	1	0.0	6700	89.8
0019800	1	0.0	6701	89.8
0020000	86	1.2	6787	91.0
0021000	8	0.1	6795	91.1
0021300	1	0.0	6796	91.1
0021500	1	0.0	6797	91.1
0021700	1	0.0	6798	91.1
0022000	13	0.2	6811	91.3
0022500	1	0.0	6812	91.3
0022600	1	0.0	6813	91.3

0023000	8	0.1	6821	91.4
0023500	1	0.0	6822	91.5
0024000	12	0.2	6834	91.6
0024005	1	0.0	6835	91.6
0024800	1	0.0	6836	91.6
0025000	54	0.7	6890	92.4
0026000	9	0.1	6899	92.5
0026500	1	0.0	6900	92.5
0027000	4	0.1	6904	92.6
0027500	1	0.0	6905	92.6
0028000	6	0.1	6911	92.7
0029000	6	0.1	6917	92.7
0030000	79	1.1	6996	93.8
0031000	5	0.1	7001	93.9
0031500	1	0.0	7002	93.9
0031669	1	0.0	7003	93.9
0032000	1	0.0	7004	93.9
0033000	6	0.1	7010	94.0
0034000	1	0.0	7011	94.0
0035000	24	0.3	7035	94.3
0036000	5	0.1	7040	94.4
0037000	1	0.0	7041	94.4
0038000	2	0.0	7043	94.4
0039000	2	0.0	7045	94.4
0040000	54	0.7	7099	95.2
0041000	1	0.0	7100	95.2
0041762	1	0.0	7101	95.2
0042000	3	0.0	7104	95.2
0043980	1	0.0	7105	95.3
0044000	3	0.0	7108	95.3
0045000	12	0.2	7120	95.5

Q449T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0046000	1	0.0	7121	95.5
0047000	1	0.0	7122	95.5
0048000	6	0.1	7128	95.6
0049000	4	0.1	7132	95.6
0050000	44	0.6	7176	96.2
0054000	1	0.0	7177	96.2
0055000	3	0.0	7180	96.3
0055005	1	0.0	7181	96.3
0057000	3	0.0	7184	96.3
0058000	3	0.0	7187	96.4
0060000	29	0.4	7216	96.7
0062000	1	0.0	7217	96.8
0064000	1	0.0	7218	96.8
0064641	1	0.0	7219	96.8
0065000	240	3.2	7459	100.0

Frequency Missing = 49038

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	411	30.4	411	30.4
-----3	22	1.6	433	32.0
0000001	36	2.7	469	34.7
0000002	3	0.2	472	34.9
0000004	1	0.1	473	35.0
0000010	4	0.3	477	35.3
0000015	1	0.1	478	35.3
0000020	1	0.1	479	35.4
0000025	1	0.1	480	35.5
0000040	1	0.1	481	35.6
0000050	1	0.1	482	35.6
0000100	8	0.6	490	36.2
0000140	1	0.1	491	36.3
0000150	3	0.2	494	36.5
0000200	8	0.6	502	37.1
0000250	1	0.1	503	37.2
0000254	1	0.1	504	37.3
0000280	1	0.1	505	37.3
0000300	1	0.1	506	37.4
0000350	2	0.1	508	37.5
0000400	3	0.2	511	37.8
0000500	4	0.3	515	38.1
0000600	9	0.7	524	38.7
0000607	1	0.1	525	38.8
0000627	1	0.1	526	38.9
0000700	3	0.2	529	39.1

0000800	4	0.3	533	39.4
0000870	1	0.1	534	39.5
0000900	1	0.1	535	39.5
0001000	19	1.4	554	40.9
0001042	1	0.1	555	41.0
0001059	1	0.1	556	41.1
0001100	2	0.1	558	41.2
0001116	1	0.1	559	41.3
0001120	1	0.1	560	41.4
0001200	4	0.3	564	41.7
0001300	5	0.4	569	42.1
0001400	1	0.1	570	42.1
0001450	1	0.1	571	42.2
0001500	13	1.0	584	43.2
0001666	1	0.1	585	43.2
0001700	2	0.1	587	43.4
0001750	1	0.1	588	43.5
0001800	3	0.2	591	43.7
0002000	29	2.1	620	45.8
0002100	1	0.1	621	45.9
0002300	2	0.1	623	46.0
0002400	1	0.1	624	46.1
0002500	11	0.8	635	46.9
0002600	1	0.1	636	47.0
0002814	1	0.1	637	47.1
0003000	24	1.8	661	48.9
0003227	1	0.1	662	48.9
0003300	1	0.1	663	49.0

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003500	4	0.3	667	49.3
0004000	14	1.0	681	50.3
0004500	1	0.1	682	50.4
0004800	1	0.1	683	50.5
0005000	33	2.4	716	52.9
0005158	1	0.1	717	53.0
0005500	1	0.1	718	53.1
0006000	10	0.7	728	53.8
0006500	1	0.1	729	53.9
0006800	1	0.1	730	54.0
0006943	1	0.1	731	54.0
0007000	13	1.0	744	55.0
0007500	3	0.2	747	55.2
0007800	1	0.1	748	55.3
0008000	15	1.1	763	56.4
0008500	1	0.1	764	56.5
0008963	1	0.1	765	56.5
0009000	10	0.7	775	57.3
0009042	1	0.1	776	57.4
0009800	1	0.1	777	57.4
0010000	51	3.8	828	61.2
0010100	1	0.1	829	61.3
0011000	4	0.3	833	61.6
0011661	1	0.1	834	61.6
0012000	10	0.7	844	62.4
0012500	1	0.1	845	62.5
0012945	1	0.1	846	62.5
0013000	4	0.3	850	62.8
0014000	8	0.6	858	63.4
0014890	1	0.1	859	63.5
0015000	33	2.4	892	65.9
0015500	1	0.1	893	66.0
0016000	1	0.1	894	66.1
0017000	10	0.7	904	66.8
0018000	9	0.7	913	67.5
0019209	1	0.1	914	67.6
0020000	41	3.0	955	70.6
0022000	6	0.4	961	71.0
0023000	2	0.1	963	71.2
0024000	3	0.2	966	71.4
0024703	1	0.1	967	71.5
0024882	1	0.1	968	71.5
0025000	24	1.8	992	73.3
0026000	3	0.2	995	73.5
0028000	1	0.1	996	73.6
0029000	1	0.1	997	73.7
0030000	31	2.3	1028	76.0
0031000	1	0.1	1029	76.1
0032000	2	0.1	1031	76.2
0035000	9	0.7	1040	76.9
0036000	2	0.1	1042	77.0

0037000	1	0.1	1043	77.1
0038000	1	0.1	1044	77.2
0038199	1	0.1	1045	77.2

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0038589	1	0.1	1046	77.3
0040000	23	1.7	1069	79.0
0041000	2	0.1	1071	79.2
0042000	1	0.1	1072	79.2
0044000	1	0.1	1073	79.3
0045000	3	0.2	1076	79.5
0046000	1	0.1	1077	79.6
0046800	1	0.1	1078	79.7
0047130	1	0.1	1079	79.7
0048000	3	0.2	1082	80.0
0049242	1	0.1	1083	80.0
0050000	26	1.9	1109	82.0
0052000	2	0.1	1111	82.1
0055000	2	0.1	1113	82.3
0056000	1	0.1	1114	82.3
0057000	1	0.1	1115	82.4
0057400	1	0.1	1116	82.5
0058000	1	0.1	1117	82.6
0060000	23	1.7	1140	84.3
0065000	2	0.1	1142	84.4
0067000	2	0.1	1144	84.6
0068000	1	0.1	1145	84.6
0070000	15	1.1	1160	85.7
0073000	1	0.1	1161	85.8
0075000	3	0.2	1164	86.0
0078000	3	0.2	1167	86.3
0079000	1	0.1	1168	86.3
0080000	9	0.7	1177	87.0
0081000	2	0.1	1179	87.1
0085000	4	0.3	1183	87.4
0087000	1	0.1	1184	87.5
0088000	1	0.1	1185	87.6
0090000	5	0.4	1190	88.0
0092000	1	0.1	1191	88.0
0100000	32	2.4	1223	90.4
0101000	1	0.1	1224	90.5
0110000	1	0.1	1225	90.5
0114000	1	0.1	1226	90.6
0120000	6	0.4	1232	91.1
0121000	1	0.1	1233	91.1
0125000	4	0.3	1237	91.4
0130000	4	0.3	1241	91.7
0140000	7	0.5	1248	92.2
0144000	1	0.1	1249	92.3
0150000	14	1.0	1263	93.3
0160000	5	0.4	1268	93.7
0170000	1	0.1	1269	93.8
0175000	3	0.2	1272	94.0
0180000	8	0.6	1280	94.6
0200000	15	1.1	1295	95.7
0215000	1	0.1	1296	95.8
0230000	1	0.1	1297	95.9
0250000	7	0.5	1304	96.4
0255000	2	0.1	1306	96.5

Q456T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0275000	1	0.1	1307	96.6
0280000	1	0.1	1308	96.7
0285000	1	0.1	1309	96.7
0300000	44	3.3	1353	100.0

Frequency Missing = 55144

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	997	30.4	997	30.4
-----3	39	1.2	1036	31.6
0000001	94	2.9	1130	34.4
0000002	4	0.1	1134	34.6
0000003	1	0.0	1135	34.6
0000005	2	0.1	1137	34.6

0000008	1	0.0	1138	34.7
0000010	11	0.3	1149	35.0
0000012	2	0.1	1151	35.1
0000013	1	0.0	1152	35.1
0000015	3	0.1	1155	35.2
0000018	1	0.0	1156	35.2
0000019	1	0.0	1157	35.3
0000020	8	0.2	1165	35.5
0000025	2	0.1	1167	35.6
0000028	1	0.0	1168	35.6
0000030	8	0.2	1176	35.8
0000035	2	0.1	1178	35.9
0000040	1	0.0	1179	35.9
0000043	1	0.0	1180	36.0
0000045	1	0.0	1181	36.0
0000048	1	0.0	1182	36.0
0000049	1	0.0	1183	36.0
0000050	7	0.2	1190	36.3
0000060	1	0.0	1191	36.3
0000070	2	0.1	1193	36.3
0000072	1	0.0	1194	36.4
0000075	3	0.1	1197	36.5
0000080	3	0.1	1200	36.6
0000089	1	0.0	1201	36.6
0000090	4	0.1	1205	36.7
0000100	34	1.0	1239	37.8
0000110	1	0.0	1240	37.8
0000120	3	0.1	1243	37.9
0000122	1	0.0	1244	37.9
0000136	1	0.0	1245	37.9
0000150	7	0.2	1252	38.1
0000180	3	0.1	1255	38.2
0000200	33	1.0	1288	39.2
0000216	1	0.0	1289	39.3
0000225	1	0.0	1290	39.3
0000236	1	0.0	1291	39.3
0000240	4	0.1	1295	39.5
0000250	5	0.2	1300	39.6
0000257	1	0.0	1301	39.6
0000260	2	0.1	1303	39.7
0000280	2	0.1	1305	39.8
0000290	1	0.0	1306	39.8
0000300	22	0.7	1328	40.5
0000321	1	0.0	1329	40.5
0000350	2	0.1	1331	40.6
0000379	2	0.1	1333	40.6
0000382	1	0.0	1334	40.6
0000400	16	0.5	1350	41.1

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000409	1	0.0	1351	4.2
0000433	1	0.0	1352	41.2
0000440	2	0.1	1354	41.3
0000450	2	0.1	1356	41.3
0000470	1	0.0	1357	41.3
0000480	1	0.0	1358	41.4
0000484	1	0.0	1359	41.4
0000500	36	1.1	1395	42.5
0000550	2	0.1	1397	42.6
0000600	13	0.4	1410	43.0
0000630	1	0.0	1411	43.0
0000650	3	0.1	1414	43.1
0000695	1	0.0	1415	43.1
0000696	1	0.0	1416	43.1
0000700	7	0.2	1423	43.4
0000800	11	0.3	1434	43.7
0000837	1	0.0	1435	43.7
0000841	1	0.0	1436	43.8
0000856	1	0.0	1437	43.8
0000900	7	0.2	1444	44.0
0000972	1	0.0	1445	44.0
0000975	1	0.0	1446	44.1
0001000	69	2.1	1515	46.2
0001050	1	0.0	1516	46.2
0001092	1	0.0	1517	46.2
0001095	1	0.0	1518	46.3
0001100	2	0.1	1520	46.3
0001200	14	0.4	1534	46.7
0001250	1	0.0	1535	46.8
0001300	6	0.2	1541	47.0
0001400	5	0.2	1546	47.1

0001440	2	0.1	1548	47.2
0001450	1	0.0	1549	47.2
0001500	33	1.0	1582	48.2
0001600	4	0.1	1586	48.3
0001700	3	0.1	1589	48.4
0001800	3	0.1	1592	48.5
0001900	2	0.1	1594	48.6
0001910	1	0.0	1595	48.6
0002000	88	2.7	1683	51.3
0002010	1	0.0	1684	51.3
0002100	3	0.1	1687	51.4
0002160	1	0.0	1688	51.4
0002200	5	0.2	1693	51.6
0002204	1	0.0	1694	51.6
0002218	1	0.0	1695	51.6
0002362	1	0.0	1696	51.7
0002389	1	0.0	1697	51.7
0002400	7	0.2	1704	51.9
0002459	1	0.0	1705	52.0
0002500	30	0.9	1735	52.9
0002550	1	0.0	1736	52.9
0002600	6	0.2	1742	53.1
0002650	1	0.0	1743	53.1

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002700	5	0.2	1748	53.3
0002809	1	0.0	1749	53.3
0002900	2	0.	1751	53.4
0003000	89	2.7	1840	56.1
0003100	1	0.0	1841	56.1
0003200	2	0.1	1843	56.2
0003300	1	0.0	1844	56.2
0003500	12	0.4	1856	56.6
0003600	2	0.1	1858	56.6
0003700	1	0.0	1859	56.6
0003800	2	0.1	1861	56.7
0003821	1	0.0	1862	56.7
0003879	1	0.0	1863	56.8
0003900	1	0.0	1864	56.8
0004000	58	1.8	1922	58.6
0004009	1	0.0	1923	58.6
0004028	1	0.0	1924	58.6
0004200	3	0.1	1927	58.7
0004300	2	0.1	1929	58.8
0004400	3	0.1	1932	58.9
0004500	12	0.4	1944	59.2
0004570	1	0.0	1945	59.3
0004600	2	0.1	1947	59.3
0004670	1	0.0	1948	59.4
0004700	1	0.0	1949	59.4
0004800	1	0.0	1950	59.4
0004913	1	0.0	1951	59.4
0005000	80	2.4	2031	61.9
0005200	1	0.0	2032	61.9
0005300	1	0.0	2033	61.9
0005317	1	0.0	2034	62.0
0005500	1	0.0	2035	62.0
0005539	1	0.0	2036	62.0
0005600	1	0.0	2037	62.1
0006000	42	1.3	2079	63.3
0006200	1	0.0	2080	63.4
0006500	5	0.2	2085	63.5
0006652	1	0.0	2086	63.6
0006700	2	0.1	2088	63.6
0007000	38	1.2	2126	64.8
0007100	1	0.0	2127	64.8
0007132	1	0.0	2128	64.8
0007200	1	0.0	2129	64.9
0007500	2	0.1	2131	64.9
0007600	2	0.1	2133	65.0
0007800	1	0.0	2134	65.0
0007900	2	0.1	2136	65.1
0008000	42	1.3	2178	66.4
0008300	1	0.0	2179	66.4
0008400	2	0.1	2181	66.5
0008500	1	0.0	2182	66.5
0008700	1	0.0	2183	66.5
0009000	9	0.3	2192	66.8
0009200	1	0.0	2193	66.8



Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0009500	2	0.1	2195	66.9
0009546	1	0.0	2196	66.9
0010000	89	2.7	2285	69.6
0010175	1	0.0	2286	69.7
0010500	1	0.0	2287	69.7
0010900	2	0.1	2289	69.7
0011000	15	0.5	2304	70.2
0011500	3	0.1	2307	70.3
0012000	31	0.9	2338	71.2
0012500	2	0.1	2340	71.3
0013000	15	0.5	2355	71.8
0014000	12	0.4	2367	72.1
0014560	1	0.0	2368	72.2
0015000	52	1.6	2420	73.7
0015040	1	0.0	2421	73.8
0016000	15	0.5	2436	74.2
0017000	10	0.3	2446	74.5
0017053	1	0.0	2447	74.6
0017357	1	0.0	2448	74.6
0017500	1	0.0	2449	74.6
0018000	17	0.5	2466	75.1
0019000	5	0.2	2471	75.3
0019500	1	0.0	2472	75.3
0020000	83	2.5	2555	77.8
0020169	1	0.0	2556	77.9
0021395	1	0.0	2557	77.9
0022000	8	0.2	2565	78.2
0022608	1	0.0	2566	78.2
0023000	8	0.2	2574	78.4
0024000	9	0.3	2583	78.7
0025000	41	1.2	2624	80.0
0026000	7	0.2	2631	80.2
0026500	2	0.1	2633	80.2
0027000	5	0.2	2638	80.4
0028000	7	0.2	2645	80.6
0028147	1	0.0	2646	80.6
0029000	3	0.1	2649	80.7
0030000	46	1.4	2695	82.1
0031000	2	0.1	2697	82.2
0031500	1	0.0	2698	82.2
0032000	5	0.2	2703	82.4
0032623	1	0.0	2704	82.4
0033000	3	0.1	2707	82.5
0034000	3	0.1	2710	82.6
0035000	21	0.6	2731	83.2
0035841	1	0.0	2732	83.2
0036000	4	0.1	2736	83.4
0037000	7	0.2	2743	83.6
0037500	2	0.1	2745	83.6
0037592	1	0.0	2746	83.7
0038000	4	0.1	2750	83.8
0039000	2	0.1	2752	83.9
0040000	42	1.3	2794	85.1
0040006	1	0.0	2795	85.2

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0041000	1	0.0	2796	85.2
0042000	7	0.2	2803	85.4
0043000	1	0.0	2804	85.4
0044000	1	0.0	2805	85.5
0044299	1	0.0	2806	85.5
0045000	16	0.5	2822	86.0
0046000	1	0.0	2823	86.0
0047000	1	0.0	2824	86.0
0048000	3	0.1	2827	86.1
0049000	1	0.0	2828	86.2
0050000	55	1.7	2883	87.8
0051000	1	0.0	2884	87.9
0054000	2	0.1	2886	87.9
0055000	5	0.2	2891	88.1
0056000	1	0.0	2892	88.1
0057000	1	0.0	2893	88.1
0058000	2	0.1	2895	88.2
0059000	2	0.1	2897	88.3
0060000	39	1.2	2936	89.5
0062000	1	0.0	2937	89.5
0063000	1	0.0	2938	89.5
0064000	1	0.0	2939	89.5

0065000	9	0.3	2948	89.8
0068000	1	0.0	2949	89.9
0070000	19	0.6	2968	90.4
0071000	1	0.0	2969	90.5
0072000	2	0.1	2971	90.5
0073000	1	0.0	2972	90.6
0075000	10	0.3	2982	90.9
0077313	1	0.0	2983	90.9
0079700	1	0.0	2984	90.9
0080000	22	0.7	3006	91.6
0085000	4	0.1	3010	91.7
0088000	1	0.0	3011	91.7
0089000	2	0.1	3013	91.8
0090000	10	0.3	3023	92.1
0092000	1	0.0	3024	92.1
0093381	1	0.0	3025	92.2
0095000	2	0.1	3027	92.2
0096000	1	0.0	3028	92.3
0098000	2	0.1	3030	92.3
0099000	1	0.0	3031	92.4
0100000	43	1.3	3074	93.7
0100944	1	0.0	3075	93.7
0105000	1	0.0	3076	93.7
0107000	1	0.0	3077	93.8
0110000	6	0.2	3083	93.9
0112000	2	0.1	3085	94.0
0115000	2	0.1	3087	94.1
0120000	9	0.3	3096	94.3
0125000	2	0.1	3098	94.4
0130000	9	0.3	3107	94.7
0135000	2	0.1	3109	94.7
0140000	6	0.2	3115	94.9

Q459T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0140260	1	0.0	3116	94.9
0147000	1	0.0	3117	95.0
0150000	21	0.6	3138	95.6
0155000	1	0.0	3139	95.6
0160000	2	0.1	3141	95.7
0163000	1	0.0	3142	95.7
0165000	4	0.1	3146	95.9
0170000	1	0.0	3147	95.9
0175000	1	0.0	3148	95.9
0178000	1	0.0	3149	95.9
0180000	4	0.1	3153	96.1
0181000	1	0.0	3154	96.1
0182000	1	0.0	3155	96.1
0185000	3	0.1	3158	96.2
0195000	1	0.0	3159	96.3
0196943	1	0.0	3160	96.3
0200000	122	3.7	3282	100.0

Frequency Missing = 53215

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	2684	20.7	2684	20.7
-----3	52	0.4	2736	21.1
0000000	251	1.9	2987	23.1
0000001	594	4.6	3581	27.7
0000002	296	2.3	3877	30.0
0000003	118	0.9	3995	30.9
0000004	83	0.6	4078	31.5
0000005	458	3.5	4536	35.1
0000006	127	1.0	4663	36.0
0000007	175	1.4	4838	37.4
0000008	46	0.4	4884	37.7
0000009	31	0.2	4915	38.0
0000010	472	3.6	5387	41.6
0000011	29	0.2	5416	41.9
0000012	201	1.6	5617	43.4
0000013	37	0.3	5654	43.7
0000014	27	0.2	5681	43.9
0000015	216	1.7	5897	45.6
0000016	18	0.1	5915	45.7
0000017	61	0.5	5976	46.2
0000018	37	0.3	6013	46.5
0000019	18	0.1	6031	46.6
0000020	311	2.4	6342	49.0

0000021	17	0.1	6359	49.1
0000022	27	0.2	6386	49.4
0000023	23	0.2	6409	49.5
0000024	41	0.3	6450	49.8
0000025	373	2.9	6823	52.7
0000026	20	0.2	6843	52.9
0000027	16	0.1	6859	53.0
0000028	15	0.1	6874	53.1
0000029	7	0.1	6881	53.2
0000030	196	1.5	7077	54.7
0000031	11	0.1	7088	54.8
0000032	28	0.2	7116	55.0
0000033	10	0.1	7126	55.1
0000034	11	0.1	7137	55.2
0000035	45	0.3	7182	55.5
0000036	24	0.2	7206	55.7
0000037	48	0.4	7254	56.1
0000038	10	0.1	7264	56.1
0000039	14	0.1	7278	56.2
0000040	92	0.7	7370	57.0
0000041	3	0.0	7373	57.0
0000042	7	0.1	738	57.0
0000043	10	0.1	7390	57.1
0000044	3	0.0	7393	57.1
0000045	31	0.2	7424	57.4
0000046	5	0.0	7429	57.4
0000047	9	0.1	7438	57.5
0000048	14	0.1	7452	57.6
0000049	8	0.1	7460	57.7
0000050	566	4.4	8026	62.0
0000051	7	0.1	8033	62.1

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000052	7	0.1	8040	62.1
0000053	5	0.0	8045	62.2
0000054	8	0.1	8053	62.2
0000055	14	0.1	8067	62.3
0000056	5	0.0	8072	62.4
0000057	9	0.1	8081	62.4
0000058	5	0.0	8086	62.5
0000059	5	0.0	8091	62.5
0000060	96	0.7	8187	63.3
0000061	3	0.0	8190	63.3
0000062	27	0.2	8217	63.5
0000063	9	0.1	8226	63.6
0000064	1	0.0	8227	63.6
0000065	20	0.2	8247	63.7
0000066	6	0.0	8253	63.8
0000067	1	0.0	8254	63.8
0000068	6	0.0	8260	63.8
0000069	1	0.0	8261	63.8
0000070	30	0.2	8291	64.1
0000072	11	0.1	8302	64.2
0000073	7	0.1	8309	64.2
0000074	2	0.0	8311	64.2
0000075	144	1.1	8455	65.3
0000076	5	0.0	8460	65.4
0000077	6	0.0	8466	65.4
0000078	1	0.0	8467	65.4
0000079	3	0.0	8470	65.5
0000080	44	0.3	8514	65.8
0000081	6	0.0	8520	65.8
0000082	4	0.0	8524	65.9
0000083	5	0.0	8529	65.9
0000084	13	0.1	8542	66.0
0000085	8	0.1	8550	66.1
0000087	15	0.1	8565	66.2
0000088	4	0.0	8569	66.2
0000089	6	0.0	8575	66.3
0000090	24	0.2	8599	66.5
0000091	6	0.0	8605	66.5
0000092	5	0.0	8610	66.5
0000093	1	0.0	8611	66.5
0000094	1	0.0	8612	66.6
0000095	6	0.0	8618	66.6
0000096	5	0.0	8623	66.6
0000097	2	0.0	8625	66.7
0000098	3	0.0	8628	66.7
0000099	4	0.	8632	66.7
0000100	505	3.9	9137	70.6
0000101	6	0.0	9143	70.7

0000102	6	0.0	9149	70.7
0000103	4	0.0	9153	70.7
0000104	1	0.0	9154	70.7
0000105	9	0.1	9163	70.8
0000106	4	0.0	9167	70.8
0000107	3	0.0	9170	70.9

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000108	2	0.0	9172	70.9
0000109	2	0.0	9174	70.9
0000110	13	0.1	9187	71.0
0000112	11	0.1	9198	71.1
0000113	1	0.0	9199	71.1
0000115	3	0.0	9202	71.1
0000116	7	0.1	9209	71.2
0000117	1	0.0	9210	71.2
0000118	4	0.0	9214	71.2
0000120	31	0.2	9245	71.4
0000122	4	0.0	9249	71.5
0000123	2	0.0	9251	71.5
0000124	4	0.0	9255	71.5
0000125	89	0.7	9344	72.2
0000126	1	0.0	9345	72.2
0000127	4	0.0	9349	72.2
0000128	2	0.0	9351	72.3
0000129	2	0.0	9353	72.3
0000130	12	0.1	9365	72.4
0000131	1	0.0	9366	72.4
0000133	2	0.0	9368	72.4
0000134	3	0.0	9371	72.4
0000135	5	0.0	9376	72.5
0000136	3	0.0	9379	72.5
0000137	4	0.0	9383	72.5
0000138	4	0.0	9387	72.5
0000139	3	0.0	9390	72.6
0000140	9	0.1	9399	72.6
0000141	1	0.0	9400	72.6
0000144	3	0.0	9403	72.7
0000145	2	0.0	9405	72.7
0000146	1	0.0	9406	72.7
0000147	3	0.0	9409	72.7
0000148	3	0.0	9412	72.7
0000149	2	0.0	9414	72.8
0000150	246	1.9	9660	74.7
0000152	3	0.0	9663	74.7
0000155	1	0.0	9664	74.7
0000156	2	0.0	9666	74.7
0000157	7	0.1	9673	74.8
0000158	2	0.0	9675	74.8
0000159	2	0.0	9677	74.8
0000160	9	0.1	9686	74.9
0000161	4	0.0	9690	74.9
0000162	4	0.0	9694	74.9
0000163	4	0.0	9698	74.9
0000165	1	0.0	9699	75.0
0000166	1	0.0	9700	75.0
0000169	3	0.0	9703	75.0
0000170	3	0.0	9706	75.0
0000171	1	0.0	9707	75.0
0000172	5	0.0	9712	75.1
0000173	1	0.0	9713	75.1
0000174	3	0.0	9716	75.1

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000175	47	0.4	9763	75.4
0000177	1	0.0	9764	75.5
0000178	1	0.0	9765	75.5
0000179	2	0.0	9767	75.5
0000180	21	0.2	9788	75.6
0000181	4	0.0	9792	75.7
0000182	1	0.0	9793	75.7
0000183	1	0.0	9794	75.7
0000185	3	0.0	9797	75.7
0000187	3	0.0	9800	75.7
0000188	2	0.0	9802	75.7
0000190	4	0.0	9806	75.8
0000191	1	0.0	9807	75.8
0000193	1	0.0	9808	75.8

0000194	1	0.0	9809	75.8
0000195	1	0.0	9810	75.8
0000196	1	0.0	9811	75.8
0000197	1	0.0	9812	75.8
0000200	290	2.2	10102	78.1
0000201	2	0.0	10104	78.1
0000203	2	0.0	10106	78.1
0000204	2	0.0	10108	78.1
0000205	1	0.0	10109	78.1
0000206	2	0.0	10111	78.1
0000207	4	0.0	10115	78.2
0000209	3	0.0	10118	78.2
0000210	5	0.0	10123	78.2
0000211	3	0.0	10126	78.3
0000215	4	0.0	10130	78.3
0000216	6	0.0	10136	78.3
0000217	3	0.0	10139	78.4
0000220	3	0.0	10142	78.4
0000221	3	0.0	10145	78.4
0000222	3	0.0	10148	78.4
0000225	32	0.2	10180	78.7
0000226	2	0.0	10182	78.7
0000227	1	0.0	10183	78.7
0000229	2	0.0	10185	78.7
0000230	6	0.0	10191	78.8
0000231	3	0.0	10194	78.8
0000233	3	0.0	10197	78.8
0000234	2	0.0	10199	78.8
0000235	2	0.0	10201	78.8
0000236	2	0.0	10203	78.8
0000237	4	0.0	10207	78.9
0000238	3	0.0	10210	78.9
0000239	1	0.0	10211	78.9
000040	12	0.1	10223	79.0
0000244	2	0.0	10225	79.0
0000245	3	0.0	10228	79.0
0000246	1	0.0	10229	79.0
0000249	2	0.0	10231	79.1
0000250	207	1.6	10438	80.7
0000253	1	0.0	10439	80.7

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000255	4	0.0	10443	80.7
0000259	1	0.0	10444	80.7
0000260	8	0.1	10452	80.8
0000262	1	0.0	10453	80.8
0000264	1	0.0	10454	80.8
0000265	3	0.0	10457	80.8
0000267	1	0.0	10458	80.8
0000268	1	0.0	10459	80.8
0000269	2	0.0	10461	80.8
0000270	10	0.1	10471	80.9
0000273	2	0.0	10473	80.9
0000274	2	0.0	10475	81.0
0000275	19	0.1	10494	81.1
0000277	2	0.0	10496	81.1
0000278	1	0.0	10497	81.1
0000280	5	0.0	10502	81.2
0000281	2	0.0	10504	81.2
0000283	1	0.0	10505	81.2
0000285	4	0.0	10509	81.2
0000286	2	0.0	10511	81.2
0000287	3	0.0	10514	81.3
0000288	1	0.0	10515	81.3
0000289	2	0.0	10517	81.3
0000293	3	0.0	10520	81.3
0000295	7	0.1	10527	81.4
0000297	1	0.0	10528	81.4
0000298	1	0.0	10529	81.4
0000300	166	1.3	10695	82.7
0000301	2	0.0	10697	82.7
0000302	5	0.0	10702	82.7
0000304	1	0.0	10703	82.7
0000305	2	0.0	10705	82.7
0000306	1	0.0	10706	82.7
0000309	3	0.0	10709	82.8
0000310	2	0.0	10711	82.8
0000311	1	0.0	10712	82.8
0000313	2	0.0	10714	82.8
0000314	3	0.0	10717	82.8
0000315	1	0.0	10718	82.8

0000316	1	0.0	10719	82.8
0000319	2	0.0	10721	82.9
0000320	5	0.0	10726	82.9
0000322	1	0.0	10727	82.9
0000325	9	0.1	10736	83.0
0000329	2	0.0	10738	83.0
0000334	1	0.0	10739	83.0
0000335	1	0.0	10740	83.0
0000337	2	0.0	10742	83.0
0000338	1	0.0	10743	83.0
0000340	1	0.0	10744	83.0
0000341	1	0.0	10745	83.0
0000342	3	0.0	10748	83.1
0000345	1	0.0	10749	83.1
0000350	50	0.4	10799	83.5

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000360	7	0.1	10806	83.5
0000361	1	0.0	10807	83.5
0000365	2	0.0	10809	83.5
0000367	2	0.0	10811	83.5
0000370	2	0.0	10813	83.6
0000375	10	0.1	10823	83.6
0000378	1	0.0	10824	83.6
0000382	1	0.0	10825	83.7
0000385	2	0.0	10827	83.7
0000388	1	0.0	10828	83.7
0000390	4	0.0	10832	83.7
0000393	2	0.0	10834	83.7
0000395	1	0.0	10835	83.7
0000397	1	0.0	10836	83.7
0000400	102	0.8	10938	84.5
0000401	1	0.0	10939	84.5
0000403	2	0.0	10941	84.6
0000404	1	0.0	10942	84.6
0000405	2	0.0	1094	84.6
0000406	4	0.0	10948	84.6
0000408	1	0.0	10949	84.6
0000410	1	0.0	10950	84.6
0000420	3	0.0	10953	84.6
0000424	1	0.0	10954	84.7
0000425	10	0.1	10964	84.7
0000426	3	0.0	10967	84.8
0000427	2	0.0	10969	84.8
0000430	2	0.0	10971	84.8
0000432	1	0.0	10972	84.8
0000435	1	0.0	10973	84.8
0000440	1	0.0	10974	84.8
0000447	1	0.0	10975	84.8
0000450	26	0.2	11001	85.0
0000454	1	0.0	11002	85.0
0000455	1	0.0	11003	85.0
0000456	1	0.0	11004	85.0
0000457	1	0.0	11005	85.0
0000460	3	0.0	11008	85.1
0000464	1	0.0	11009	85.1
0000473	2	0.0	11011	85.1
0000474	1	0.0	11012	85.1
0000475	1	0.0	11013	85.1
0000480	6	0.0	11019	85.2
0000483	1	0.0	11020	85.2
0000485	2	0.0	11022	85.2
0000487	1	0.0	11023	85.2
0000489	1	0.0	11024	85.2
0000490	2	0.0	11026	85.2
0000491	1	0.0	11027	5.2
0000494	1	0.0	11028	85.2
0000495	1	0.0	11029	85.2
0000497	2	0.0	11031	85.2
0000500	221	1.7	11252	87.0
0000501	2	0.0	11254	87.0

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000504	1	0.0	11255	87.0
0000507	2	0.0	11257	87.0
0000509	1	0.0	11258	87.0
0000510	3	0.0	11261	87.0
0000515	1	0.0	11262	87.0

0000517	2	0.0	11264	87.0
0000520	3	0.0	11267	87.1
0000523	2	0.0	11269	87.1
0000525	2	0.0	11271	87.1
0000531	1	0.0	11272	87.1
0000533	1	0.0	11273	87.1
0000550	19	0.1	11292	87.3
0000558	1	0.0	11293	87.3
0000560	2	0.0	11295	87.3
0000561	1	0.0	11296	87.3
0000567	2	0.0	11298	87.3
0000570	1	0.0	11299	87.3
0000575	2	0.0	11301	87.3
0000581	1	0.0	11302	87.3
0000582	2	0.	11304	87.4
0000591	1	0.0	11305	87.4
0000600	116	0.9	11421	88.3
0000603	1	0.0	11422	88.3
0000613	1	0.0	11423	88.3
0000625	11	0.1	11434	88.4
0000630	1	0.0	11435	88.4
0000639	1	0.0	11436	88.4
0000640	1	0.0	11437	88.4
0000646	2	0.0	11439	88.4
0000647	2	0.0	11441	88.4
0000650	10	0.1	11451	88.5
0000653	1	0.0	11452	88.5
0000661	1	0.0	11453	88.5
0000662	1	0.0	11454	88.5
0000663	2	0.0	11456	88.5
0000670	1	0.0	11457	88.5
0000674	1	0.0	11458	88.5
0000675	2	0.0	11460	88.6
0000680	1	0.0	11461	88.6
0000686	2	0.0	11463	88.6
0000700	26	0.2	11489	88.8
0000709	1	0.0	11490	88.8
0000710	2	0.0	11492	88.8
0000716	1	0.0	11493	88.8
0000717	3	0.0	11496	88.8
0000720	1	0.0	11497	88.8
0000722	2	0.0	11499	88.9
0000724	1	0.0	11500	88.9
0000726	1	0.0	11501	88.9
0000727	2	0.0	1503	88.9
0000730	1	0.0	11504	88.9
0000738	1	0.0	11505	88.9
0000746	1	0.0	11506	88.9
0000750	83	0.6	11589	89.6

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000755	3	0.0	11592	89.6
0000757	2	0.0	11594	89.6
0000762	1	0.0	11595	89.6
0000763	2	0.0	11597	89.6
0000776	1	0.0	11598	89.6
0000778	2	0.0	11600	89.6
0000779	2	0.0	11602	89.7
0000780	2	0.0	11604	89.7
0000787	2	0.0	11606	89.7
0000792	2	0.0	11608	89.7
0000800	39	0.3	11647	90.0
0000809	2	0.0	11649	90.0
0000827	2	0.0	11651	90.0
0000831	2	0.0	11653	90.1
0000836	1	0.0	11654	90.1
0000840	1	0.0	11655	90.1
0000845	2	0.0	11657	90.1
0000850	5	0.0	11662	90.1
0000857	1	0.0	11663	90.1
0000862	1	0.0	11664	90.1
0000864	1	0.0	11665	90.1
0000865	1	0.0	11666	90.2
0000870	1	0.0	11667	90.2
0000887	1	0.0	11668	90.2
0000890	1	0.0	11669	90.2
0000895	1	0.0	11670	90.2
0000900	22	0.2	11692	90.4
0000902	1	0.0	11693	90.4
0000908	1	0.0	11694	90.4
0000920	1	0.0	11695	90.4

0000925	3	0.0	11698	90.4
0000927	2	0.0	11700	90.4
0000934	2	0.0	11702	90.4
0000935	1	0.0	11703	90.4
0000950	3	0.0	11706	90.5
0000960	2	0.0	11708	90.5
0000967	2	0.0	11710	90.5
0000970	1	0.0	11711	90.5
0000973	1	0.0	11712	90.5
0000975	2	0.0	11714	90.5
0000992	2	0.0	11716	90.5
0001000	156	1.2	11872	91.7
0001016	2	0.0	11874	91.8
0001020	1	0.0	11875	91.8
0001050	2	0.0	11877	91.8
0001057	2	0.0	11879	91.8
0001080	1	0.0	11880	91.8
0001100	13	0.1	11893	91.9
0001101	2	0.0	11895	91.9
0001125	1	0.0	11896	91.9
0001129	1	0.0	11897	91.9
0001134	1	0.0	11898	91.9
0001143	1	0.0	11899	92.0
0001148	1	0.0	11900	92.0

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001149	2	0.0	11902	92.0
0001150	4	0.0	11906	92.0
0001154	1	0.0	11907	92.0
0001176	1	0.0	11908	92.0
0001200	46	0.4	11954	92.4
0001218	1	0.0	11955	92.4
0001240	1	0.0	11956	92.4
0001250	30	0.2	11986	92.6
0001263	1	0.0	11987	92.6
0001280	1	0.0	11988	92.6
0001290	1	0.0	11989	92.7
0001295	1	0.0	11990	92.7
0001300	8	0.1	11998	92.7
0001313	2	0.0	12000	92.7
0001314	2	0.0	12002	92.8
0001327	1	0.0	12003	92.8
0001340	1	0.0	12004	92.8
0001350	3	0.0	12007	92.8
0001360	1	0.0	12008	92.8
0001361	1	0.0	12009	92.8
0001389	1	0.0	12010	92.8
000193	1	0.0	12011	92.8
0001400	11	0.1	12022	92.9
0001417	2	0.0	12024	92.9
0001425	1	0.0	12025	92.9
0001434	1	0.0	12026	92.9
0001437	1	0.0	12027	92.9
0001440	1	0.0	12028	93.0
0001450	5	0.0	12033	93.0
0001478	1	0.0	12034	93.0
0001487	2	0.0	12036	93.0
0001500	61	0.5	12097	93.5
0001513	2	0.0	12099	93.5
0001550	2	0.0	12101	93.5
0001557	1	0.0	12102	93.5
0001600	14	0.1	12116	93.6
0001622	1	0.0	12117	93.6
0001623	2	0.0	12119	93.7
0001650	4	0.0	12123	93.7
0001677	1	0.0	12124	93.7
0001700	5	0.0	12129	93.7
0001725	1	0.0	12130	93.7
0001728	1	0.0	12131	93.7
0001737	1	0.0	12132	93.8
0001750	27	0.2	12159	94.0
0001800	16	0.1	12175	94.1
0001817	1	0.0	12176	94.1
0001830	1	0.0	12177	94.1
0001839	1	0.0	12178	94.1
0001850	2	0.0	12180	94.1
0001900	1	0.0	12181	94.1
0001926	1	0.0	12182	94.1
0001937	1	0.0	12183	94.1
0002000	90	0.7	12273	94.8



INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002002	1	0.0	12274	94.9
0002007	1	0.0	12275	94.9
0002023	1	0.0	12276	94.9
0002040	1	0.0	12277	94.9
0002070	1	0.0	12278	94.9
0002072	2	0.0	12280	94.9
0002073	1	0.0	12281	94.9
0002075	1	0.0	12282	94.9
0002100	5	0.0	12287	95.0
0002125	1	0.0	12288	95.0
0002133	1	0.0	12289	95.0
0002150	1	0.0	12290	95.0
0002155	1	0.0	12291	95.0
0002175	1	0.0	12292	95.0
0002200	3	0.0	12295	95.0
0002222	1	0.0	12296	95.0
0002242	1	0.0	12297	95.0
0002250	10	0.1	12307	95.1
0002265	1	0.0	12308	95.1
0002280	1	0.0	12309	95.1
0002300	3	0.0	12312	95.1
0002317	1	0.0	12313	95.2
0002330	1	0.0	12314	95.2
0002348	2	0.0	12316	95.2
0002360	1	0.0	12317	95.2
0002391	1	0.0	12318	95.2
0002400	5	0.0	12323	95.2
0002430	1	0.0	12324	95.2
0002450	2	0.0	12326	95.3
0002498	1	0.0	12327	95.3
0002500	41	0.3	12368	95.6
0002501	1	0.0	12369	95.6
0002502	1	0.0	12370	95.6
0002516	1	0.0	12371	95.6
0002517	1	0.0	12372	95.6
0002539	1	0.0	12373	95.6
0002600	1	0.0	12374	95.6
0002700	3	0.0	12377	95.6
0002750	3	0.0	12380	95.7
0002771	1	0.0	12381	95.7
0002774	1	0.0	12382	95.7
0002800	3	0.0	12385	95.7
0002810	2	0.0	12387	95.7
0002830	2	0.0	12389	95.7
0002831	1	0.0	12390	95.7
0002857	1	0.0	12391	95.8
0002900	1	0.0	12392	95.8
0002950	1	0.0	12393	95.8
0002960	1	0.0	12394	95.8
0002974	2	0.0	12396	95.8
0003000	58	0.4	12454	96.2
0003012	1	0.0	12455	96.3
003038	2	0.0	12457	96.3
0003048	1	0.0	12458	96.3

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003050	1	0.0	12459	96.3
0003082	1	0.0	12460	96.3
0003100	1	0.0	12461	96.3
0003130	2	0.0	12463	96.3
0003174	1	0.0	12464	96.3
0003180	1	0.0	12465	96.3
0003200	3	0.0	12468	96.4
0003250	6	0.0	12474	96.4
0003258	1	0.0	12475	96.4
0003260	1	0.0	12476	96.4
0003266	1	0.0	12477	96.4
0003300	4	0.0	12481	96.5
0003360	1	0.0	12482	96.5
0003382	1	0.0	12483	96.5
0003400	2	0.0	12485	96.5
0003465	1	0.0	12486	96.5
0003500	26	0.2	12512	96.7
0003510	1	0.0	12513	96.7
0003513	2	0.0	12515	96.7
0003544	2	0.0	12517	96.7
0003550	1	0.0	12518	96.7
0003600	4	0.0	12522	96.8

0003650	2	0.0	12524	6.8
0003700	1	0.0	12525	96.8
0003701	1	0.0	12526	96.8
0003711	1	0.0	12527	96.8
0003750	6	0.0	12533	96.9
0003774	1	0.0	12534	96.9
0003800	2	0.0	12536	96.9
0003836	1	0.0	12537	96.9
0003866	2	0.0	12539	96.9
0003873	1	0.0	12540	96.9
0004000	28	0.2	12568	97.1
0004071	1	0.0	12569	97.1
0004092	1	0.0	12570	97.1
0004194	2	0.0	12572	97.2
0004199	1	0.0	12573	97.2
0004213	2	0.0	12575	97.2
0004218	1	0.0	12576	97.2
0004250	3	0.0	12579	97.2
0004295	1	0.0	12580	97.2
0004500	10	0.1	12590	97.3
0004510	1	0.0	12591	97.3
0004700	1	0.0	12592	97.3
0004750	1	0.0	12593	97.3
0004754	1	0.0	12594	97.3
0004800	4	0.0	12598	97.4
0004805	1	0.0	12599	97.4
0004854	1	0.0	12600	97.4
0005000	49	0.4	12649	97.8
0005088	1	0.0	12650	97.8
0005114	1	0.0	12651	97.8
0005175	1	0.0	12652	97.8
0005200	2	0.0	12654	97.8

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005233	1	0.0	12655	97.8
0005276	1	0.0	12656	97.8
0005300	1	0.0	12657	97.8
0005350	1	0.0	12658	97.8
0005400	1	0.0	12659	97.8
0005420	1	0.0	12660	97.8
0005483	1	0.0	12661	97.8
0005500	5	0.0	12666	97.9
0005558	1	0.0	12667	97.9
0005580	1	0.0	12668	97.9
0005600	1	0.0	12669	97.9
0005677	1	0.0	12670	97.9
0005725	1	0.0	12671	97.9
0005850	1	0.0	12672	97.9
0006000	21	0.2	12693	98.1
0006080	1	0.0	12694	98.1
0006115	1	0.0	12695	98.1
0006122	1	0.0	12696	98.1
0006200	1	0.0	12697	98.1
0006207	2	0.0	12699	98.1
0006300	1	0.0	12700	98.1
0006400	2	0.0	12702	98.2
0006450	2	0.0	12704	98.2
0006500	7	0.1	2711	98.2
0006661	1	0.0	12712	98.2
0006700	1	0.0	12713	98.2
0006764	2	0.0	12715	98.3
0006800	1	0.0	12716	98.3
0006900	1	0.0	12717	98.3
0007000	20	0.2	12737	98.4
0007272	1	0.0	12738	98.4
0007281	1	0.0	12739	98.4
0007500	18	0.1	12757	98.6
0007600	1	0.0	12758	98.6
0007661	1	0.0	12759	98.6
0007680	1	0.0	12760	98.6
0007700	1	0.0	12761	98.6
0007728	1	0.0	12762	98.6
0007800	1	0.0	12763	98.6
0007992	1	0.0	12764	98.6
0008000	10	0.1	12774	98.7
0008182	1	0.0	12775	98.7
0008200	1	0.0	12776	98.7
0008400	1	0.0	12777	98.7
0008431	1	0.0	12778	98.7
0008500	1	0.0	12779	98.8
0008538	2	0.0	12781	98.8

0008750	2	0.0	12783	98.8
0008800	1	0.0	12784	98.8
0009000	7	0.1	12791	98.8
0009079	1	0.0	12792	98.9
0009500	1	0.0	12793	98.9
0010000	41	0.3	12834	99.2
0010050	1	0.0	12835	99.2

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010100	1	0.0	12836	99.2
0010111	1	0.0	12837	99.2
0010150	1	0.0	12838	99.2
0010500	4	0.0	12842	99.2
0010644	1	0.0	12843	99.3
0011000	1	0.0	12844	99.3
0011025	1	0.0	12845	99.3
0011250	1	0.0	12846	99.3
0011500	2	0.0	12848	99.3
0011682	1	0.0	12849	99.3
0011885	2	0.0	12851	99.3
0012000	6	0.0	12857	99.4
0012284	1	0.0	12858	99.4
0012500	5	0.0	12863	99.4
0012600	1	0.0	12864	99.4
0013000	4	0.0	12868	99.4
0013015	1	0.0	12869	99.5
0013118	1	0.0	12870	99.5
0013500	1	0.0	12871	99.5
0013750	1	0.0	12872	99.5
0013850	1	0.0	12873	99.5
0014000	4	0.0	12877	99.5
0014029	1	0.0	12878	99.5
0015000	9	0.1	12887	99.6
0016000	1	0.0	12888	99.6
0016500	1	0.0	12889	99.6
0017000	1	0.0	12890	99.6
0017500	2	0.0	12892	99.6
0018000	6	0.0	12898	99.7
0018500	1	0.0	12899	99.7
0018700	1	0.0	12900	99.7
0019036	1	0.0	12901	99.7
0019872	1	0.0	12902	99.7
0019922	1	0.0	12903	99.7
0020000	7	0.1	12910	99.8
0020692	1	0.0	12911	99.8
0021550	1	0.0	12912	99.8
0022000	1	0.0	12913	99.8
0024000	2	0.0	12915	99.8
0024244	1	0.0	12916	99.8
0025000	4	0.0	12920	99.8
0025008	1	0.0	12921	99.9
0026000	1	0.0	12922	99.9
0026200	1	0.0	12923	99.9
0028000	1	0.0	12924	99.9
0028500	2	0.0	12926	99.9
0029000	1	0.0	12927	99.9
0029286	1	0.0	12928	99.9
0030000	2	0.0	12930	99.9
0033000	1	0.0	12931	99.9
0038662	2	0.0	12933	99.9
0040000	1	0.0	12934	100.0
0041000	1	0.0	12935	100.0
0047500	1	0.0	12936	100.0

INTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0060250	1	0.0	12937	100.0
0080000	1	0.0	12938	100.0
0100000	2	0.0	12940	100.0

Frequency Missing = 43557

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	1115	22.1	1115	22.1
-----3	377	7.5	1492	29.5
0000000	809	16.0	2301	45.5

0000001	77	1.5	2378	47.1
0000002	27	0.5	2405	47.6
0000003	8	0.2	2413	47.7
0000004	9	0.2	2422	47.9
0000005	22	0.4	2444	48.4
0000006	13	0.3	2457	48.6
0000007	5	0.1	2462	48.7
0000008	12	0.2	2474	49.0
0000009	4	0.1	2478	49.0
0000010	40	0.8	2518	49.8
0000011	3	0.1	2521	49.9
0000012	14	0.3	2535	50.2
0000013	6	0.1	2541	50.3
0000014	7	0.1	2548	50.4
0000015	20	0.4	2568	50.8
0000016	6	0.1	2574	50.9
0000017	3	0.1	2577	51.0
0000019	2	0.0	2579	51.0
0000020	24	0.5	2603	51.5
0000022	1	0.0	2604	51.5
0000023	5	0.1	2609	51.6
0000024	2	0.0	2611	51.7
0000025	34	0.7	2645	52.3
0000026	2	0.0	2647	52.4
0000027	7	0.1	2654	52.5
0000028	2	0.0	2656	52.6
0000029	1	0.0	2657	52.6
0000030	22	0.4	2679	53.0
0000032	6	0.1	2685	53.1
0000033	3	0.1	2688	53.2
0000034	1	0.0	2689	53.2
0000035	2	0.0	2691	53.2
0000036	4	0.1	2695	53.3
0000037	4	0.1	2699	53.4
0000038	3	0.1	2702	53.5
0000040	15	0.3	2717	53.8
0000041	3	0.1	2720	53.8
0000042	2	0.0	2722	53.9
0000043	3	0.1	2725	53.9
0000044	3	0.1	2728	54.0
0000045	8	0.2	2736	54.1
0000046	1	0.0	2737	54.2
0000047	5	0.1	2742	54.3
000048	2	0.0	2744	54.3
0000049	4	0.1	2748	54.4
0000050	96	1.9	2844	56.3
0000052	6	0.1	2850	56.4
0000054	1	0.0	2851	56.4
0000056	2	0.0	2853	56.5
0000057	2	0.0	2855	56.5
0000060	25	0.5	2880	57.0

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000062	2	0.0	2882	57.0
0000063	1	0.0	2883	57.0
0000065	5	0.1	2888	57.1
0000066	3	0.1	2891	57.2
0000067	1	0.0	2892	57.2
0000068	1	0.0	2893	57.2
0000069	1	0.0	2894	57.3
0000070	9	0.2	2903	57.4
0000071	4	0.1	2907	57.5
0000072	2	0.0	2909	57.6
0000074	1	0.0	2910	57.6
0000075	14	0.3	2924	57.9
0000076	1	0.0	2925	57.9
0000080	11	0.2	2936	58.1
0000081	2	0.0	2938	58.1
0000083	1	0.0	2939	58.2
0000084	3	0.1	2942	58.3
0000085	2	0.0	2944	58.3
0000086	2	0.0	2946	58.3
0000088	1	0.0	2947	58.3
0000089	1	0.0	2948	58.3
0000090	6	0.1	2954	58.4
0000095	3	0.1	2957	58.5
0000096	1	0.0	2958	58.5
0000099	1	0.0	2959	58.5
0000100	120	2.4	3079	60.9
0000101	1	0.0	3080	60.9
0000110	4	0.1	3084	61.0

0000112	1	0.0	3085	61.0
0000115	2	0.0	3087	61.1
0000116	3	0.1	3090	61.1
0000118	1	0.0	3091	61.2
0000120	9	0.2	3100	61.3
0000122	1	0.0	3101	61.4
0000124	2	0.0	3103	61.4
0000125	6	0.1	3109	61.5
0000127	1	0.0	3110	61.5
0000130	3	0.1	3113	61.6
0000131	2	0.0	3115	61.6
0000132	4	0.1	3119	61.7
0000136	2	0.0	3121	61.8
0000138	3	0.1	3124	61.8
0000139	2	0.0	3126	61.9
0000140	3	0.1	3129	61.9
0000144	1	0.0	3130	61.9
0000147	2	0.0	3132	62.0
0000149	1	0.0	3133	62.0
0000150	52	1.0	3185	63.0
0000156	4	0.1	3189	63.1
0000159	1	0.0	3190	63.1
0000160	5	0.1	3195	63.2
0000161	2	0.0	3197	63.3
0000163	1	0.0	3198	63.3
0000170	3	0.1	3201	63.3

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000171	1	0.0	3202	63.4
0000175	5	0.1	3207	63.5
0000180	8	0.2	3215	63.6
0000195	1	0.0	3216	63.6
0000200	89	1.8	3305	65.4
0000204	1	0.0	3306	65.4
0000209	1	0.0	3307	65.4
0000210	3	0.1	3310	65.5
0000212	2	0.0	3312	65.5
0000213	1	0.0	3313	65.6
0000214	1	0.0	3314	65.6
0000220	2	0.0	3316	65.6
0000221	1	0.0	3317	65.6
0000222	2	0.0	3319	65.7
0000223	1	0.0	3320	65.7
0000225	8	0.2	3328	65.8
0000237	1	0.0	3329	65.9
0000238	1	0.0	3330	65.9
0000240	5	0.1	3335	66.0
0000241	2	0.0	3337	66.0
0000242	2	0.0	3339	66.1
0000245	1	0.0	3340	66.1
0000250	59	1.2	3399	67.3
0000254	1	0.0	3400	67.3
0000260	3	0.1	3403	67.3
0000262	2	0.0	3405	67.4
0000263	2	0.0	3407	67.4
0000265	3	0.1	3410	67.5
0000267	1	0.0	3411	67.5
0000270	1	0.0	3412	67.5
0000275	2	0.0	3414	67.6
0000276	1	0.0	3415	67.6
0000280	1	0.0	3416	67.6
0000286	3	0.1	3419	67.6
0000290	1	0.0	3420	67.7
0000291	2	0.0	3422	67.7
0000295	1	0.0	3423	67.7
0000296	1	0.0	3424	67.7
0000300	67	1.3	3491	69.1
0000305	2	0.0	3493	69.1
0000308	1	0.0	3494	69.1
0000320	4	0.1	3498	69.2
0000323	1	0.0	3499	69.2
0000325	5	0.1	3504	69.3
0000326	1	0.0	3505	69.4
0000327	1	0.0	3506	69.4
0000334	1	0.0	3507	69.4
0000340	2	0.0	3509	69.4
0000341	1	0.0	3510	69.4
0000345	1	0.0	3511	69.5
0000350	19	0.4	3530	69.8
0000353	1	0.0	3531	69.9
0000355	2	0.0	3533	69.9

0000360            2            0.0            3535            69.9

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000364	2	0.0	3537	70.0
0000370	1	0.0	3538	70.0
0000371	3	0.1	3541	70.1
0000372	2	0.0	3543	70.1
0000373	1	0.0	3544	70.1
0000375	3	0.1	3547	70.2
0000376	1	0.0	3548	70.2
0000380	1	0.0	3549	70.2
0000382	2	0.0	3551	70.3
0000383	1	0.0	3552	70.3
0000384	1	0.0	3553	70.3
0000385	1	0.0	3554	70.3
0000389	2	0.0	3556	70.4
0000390	3	0.1	3559	70.4
0000400	57	1.1	3616	71.5
0000407	1	0.0	3617	71.6
0000409	1	0.0	3618	71.6
0000411	1	0.0	3619	71.6
0000412	2	0.0	3621	71.6
0000414	1	0.0	3622	71.7
0000415	2	0.0	3624	71.7
0000420	2	0.0	3626	71.7
0000423	2	0.0	3628	71.8
0000426	2	0.0	3630	71.8
0000433	1	0.0	3631	71.8
0000435	1	0.0	3632	71.9
0000440	2	0.0	3634	71.9
0000446	2	0.0	3636	71.9
0000450	18	0.4	3654	72.3
0000457	2	0.0	3656	72.3
0000458	1	0.0	3657	72.4
0000472	1	0.0	3658	72.4
0000500	109	2.2	3767	74.5
0000507	1	0.0	3768	74.6
0000508	1	0.0	3769	74.6
0000510	2	0.0	3771	74.6
0000516	1	0.0	3772	74.6
0000539	2	0.0	3774	74.7
0000544	1	0.0	3775	74.7
0000547	1	0.0	3776	74.7
0000550	6	0.1	3782	74.8
0000560	1	0.0	3783	74.9
0000568	1	0.0	3784	74.9
0000580	1	0.0	3785	74.9
0000584	1	0.0	3786	74.9
0000585	2	0.0	3788	75.0
0000588	1	0.0	3789	75.0
0000590	1	0.0	3790	75.0
0000600	37	0.7	3827	75.7
0000612	1	0.0	3828	75.7
0000623	1	0.0	3829	75.8
0000625	2	0.0	3831	75.8
0000640	1	0.0	3832	75.8
0000642	1	0.0	3833	75.8

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000650	5	0.1	3838	75.9
0000664	1	0.0	3839	76.0
0000670	1	0.0	3840	76.0
0000680	3	0.1	3843	76.0
0000696	1	0.0	3844	76.1
0000700	23	0.5	3867	76.5
0000703	1	0.0	3868	76.5
0000723	2	0.0	3870	76.6
0000725	2	0.0	3872	76.6
0000740	1	0.0	3873	76.6
0000750	24	0.5	3897	77.1
0000754	1	0.0	3898	77.1
0000758	1	0.0	3899	77.1
0000760	1	0.0	3900	77.2
0000782	1	0.0	3901	77.2
0000800	20	0.4	3921	77.6
0000806	1	0.0	3922	77.6
0000840	1	0.0	3923	77.6
0000850	7	0.1	3930	77.8

0000853	1	0.0	3931	77.8
0000857	2	0.0	3933	77.8
0000864	1	0.0	3934	77.8
0000883	2	0.0	3936	77.9
0000886	1	0.0	3937	77.9
0000888	1	0.0	3938	77.9
0000899	2	0.0	3940	78.0
0000900	12	0.2	3952	78.2
0000904	1	0.0	3953	78.2
0000910	1	0.0	3954	78.2
0000925	1	0.0	3955	78.3
0000946	1	0.0	3956	78.3
0000950	1	0.0	3957	78.3
0000953	1	0.0	3958	78.3
0000980	1	0.0	3959	78.3
0000988	2	0.0	3961	78.4
0001000	108	2.1	4069	80.5
0001001	1	0.0	4070	80.5
0001014	1	0.0	4071	80.6
0001020	2	0.0	4073	80.6
0001028	2	0.0	4075	80.6
0001038	2	0.0	4077	80.7
0001040	2	0.0	4079	80.7
0001049	1	0.0	4080	80.7
0001050	4	0.1	4084	80.8
0001054	2	0.0	4086	80.8
0001060	1	0.0	4087	80.9
0001061	1	0.0	4088	80.9
0001088	1	0.0	4089	80.9
0001100	17	0.3	4106	81.2
0001108	1	0.0	4107	81.3
0001114	1	0.0	4108	81.3
0001115	1	0.0	4109	81.3
0001135	1	0.0	4110	81.3
0001150	4	0.1	4114	81.4

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001155	2	0.0	4116	81.4
0001193	2	0.0	4118	81.5
0001200	29	0.6	4147	82.1
0001218	1	0.0	4148	82.1
0001225	1	0.0	4149	82.1
0001228	1	0.0	4150	82.1
0001237	1	0.0	4151	82.1
0001245	1	0.0	4152	82.2
0001250	16	0.3	4168	82.5
0001273	1	0.0	4169	82.5
0001278	1	0.0	4170	82.5
0001279	1	0.0	4171	82.5
0001300	13	0.3	4184	82.8
0001307	1	0.0	4185	82.8
0001309	1	0.0	4186	82.8
0001316	1	0.0	4187	82.8
0001317	1	0.0	4188	82.9
0001318	1	0.0	4189	82.9
0001350	1	0.0	4190	82.9
0001355	1	0.0	4191	82.9
000357	1	0.0	4192	82.9
0001373	1	0.0	4193	83.0
0001400	6	0.1	4199	83.1
0001440	1	0.0	4200	83.1
0001450	2	0.0	4202	83.1
0001452	1	0.0	4203	83.2
0001482	1	0.0	4204	83.2
0001500	72	1.4	4276	84.6
0001522	2	0.0	4278	84.6
0001525	1	0.0	4279	84.7
0001550	2	0.0	4281	84.7
0001587	1	0.0	4282	84.7
0001600	2	0.0	4284	84.8
0001612	1	0.0	4285	84.8
0001650	2	0.0	4287	84.8
0001655	1	0.0	4288	84.8
0001670	2	0.0	4290	84.9
0001700	6	0.1	4296	85.0
0001715	1	0.0	4297	85.0
0001750	7	0.1	4304	85.2
0001763	2	0.0	4306	85.2
0001800	9	0.2	4315	85.4
0001805	1	0.0	4316	85.4
0001815	2	0.0	4318	85.4

0001875	2	0.0	4320	85.5
0001900	4	0.1	4324	85.6
0002000	81	1.6	4405	87.2
0002010	1	0.0	4406	87.2
0002021	1	0.0	4407	87.2
0002050	4	0.1	4411	87.3
0002078	1	0.0	4412	87.3
0002100	2	0.0	4414	87.3
0002141	1	0.0	4415	87.4
0002150	2	0.0	4417	87.4

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002162	1	0.0	4418	87.4
0002200	3	0.1	4421	87.5
0002223	2	0.0	4423	87.5
0002239	1	0.0	4424	87.5
0002250	1	0.0	4425	87.6
0002279	1	0.0	4426	87.6
0002300	4	0.1	4430	87.7
0002342	2	0.0	4432	87.7
0002400	7	0.1	4439	87.8
0002447	1	0.0	4440	87.9
0002450	2	0.0	4442	87.9
0002478	2	0.0	4444	87.9
0002500	39	0.8	4483	88.7
0002501	1	0.0	4484	88.7
0002543	1	0.0	4485	88.7
0002592	1	0.0	4486	88.8
0002626	1	0.0	4487	88.8
0002650	2	0.0	4489	88.8
0002662	2	0.0	4491	88.9
0002700	2	0.0	4493	88.9
0002702	1	0.0	4494	88.9
0002718	1	0.0	4495	88.9
0002736	3	0.1	4498	89.0
0002798	1	0.0	4499	89.0
0002800	6	0.1	4505	89.1
0002832	2	0.0	4507	89.2
0002840	2	0.0	4509	89.2
0002900	1	0.0	4510	89.2
0003000	42	0.8	4552	90.1
0003006	1	0.0	4553	90.1
0003100	1	0.0	4554	90.1
0003150	1	0.0	4555	90.1
0003180	1	0.0	4556	90.1
0003200	1	0.0	4557	90.2
0003211	2	0.0	4559	90.2
0003250	2	0.0	4561	90.2
0003300	3	0.1	4564	90.3
0003370	1	0.0	4565	90.3
0003400	1	0.0	4566	90.3
0003440	1	0.0	4567	90.4
0003473	1	0.0	4568	90.4
0003486	2	0.0	4570	90.4
0003490	2	0.0	4572	90.5
0003500	11	0.2	4583	90.7
0003524	1	0.0	4584	90.7
0003544	2	0.0	4586	90.7
0003569	1	0.0	4587	90.8
0003600	2	0.0	4589	90.8
0003611	1	0.0	4590	90.8
0003630	1	0.0	4591	90.8
0003650	2	0.0	4593	90.9
0003700	2	0.0	4595	90.9
0003722	1	0.0	4596	90.9
0003800	1	0.0	4597	91.0

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003845	2	0.0	4599	91.0
0003892	1	0.0	4600	91.0
0003900	1	0.0	4601	91.0
0003905	1	0.0	4602	91.1
0003925	1	0.0	4603	91.1
0004000	40	0.8	4643	91.9
0004006	1	0.0	4644	91.9
0004024	1	0.0	4645	91.9
0004028	1	0.0	4646	91.9
0004050	1	0.0	4647	91.9



0004052	1	0.0	4648	92.0
0004059	1	0.0	4649	92.0
0004102	1	0.0	4650	92.0
0004161	2	0.0	4652	92.0
0004200	2	0.0	4654	92.1
0004400	2	0.0	4656	92.1
0004416	2	0.0	4658	92.2
0004454	1	0.0	4659	92.2
0004500	11	0.2	4670	92.4
0004522	1	0.0	4671	92.4
0004633	2	0.0	4673	92.5
0004669	1	0.0	4674	92.5
0004750	1	0.0	4675	92.5
0004800	1	0.0	4676	92.5
0004850	1	0.0	4677	92.5
0004900	1	0.0	4678	92.6
0004950	2	0.0	4680	92.6
0005000	60	1.2	4740	93.8
0005025	2	0.0	4742	93.8
0005200	4	0.1	4746	93.9
0005266	1	0.0	4747	93.9
0005300	1	0.0	4748	93.9
0005360	2	0.0	4750	94.0
0005400	2	0.0	4752	94.0
0005470	1	0.0	4753	94.0
0005500	6	0.1	4759	94.2
0005520	1	0.0	4760	94.2
0005600	2	0.0	4762	94.2
0005700	1	0.0	4763	94.2
0005750	1	0.0	4764	94.3
0005971	1	0.0	4765	94.3
0006000	25	0.5	4790	94.8
0006024	1	0.0	4791	94.8
0006100	1	0.0	4792	94.8
0006119	1	0.0	4793	94.8
0006250	2	0.0	4795	94.9
0006300	1	0.0	4796	94.9
0006500	6	0.1	4802	95.0
0006669	1	0.0	4803	95.0
0006700	3	0.1	4806	95.1
0006822	1	0.0	4807	95.1
0007000	10	0.2	4817	95.3
0007200	7	0.1	4824	95.4
0007241	1	0.0	4825	95.5

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007435	2	0.0	4827	95.5
0007500	10	0.2	4837	95.7
0007617	2	0.0	4839	95.7
0007642	1	0.0	4840	95.8
0007659	1	0.0	4841	95.8
0008000	13	0.3	4854	96.0
0008016	1	0.0	4855	96.1
0008200	1	0.0	4856	96.1
0008300	1	0.0	4857	96.1
0008500	3	0.1	4860	96.2
0008750	3	0.1	4863	96.2
0008895	1	0.0	4864	96.2
0009000	5	0.1	4869	96.3
0009200	3	0.1	4872	96.4
0009440	1	0.0	4873	96.4
0009500	1	0.0	4874	96.4
0009900	1	0.0	4875	96.5
0010000	24	0.5	4899	96.9
0010100	1	0.0	4900	97.0
0010500	1	0.0	4901	97.0
0011000	5	0.1	4906	97.1
0011250	1	0.0	4907	97.1
0011952	1	0.0	4908	97.1
0012000	8	0.2	4916	97.3
0012100	1	0.0	4917	97.3
0012500	8	0.2	4925	97.4
0012718	2	0.0	4927	97.5
0012900	1	0.0	4928	97.5
0013000	5	0.1	4933	97.6
0013605	2	0.0	4935	97.6
0013850	2	0.0	4937	97.7
0013944	1	0.0	4938	97.7
0013964	1	0.0	4939	97.7
0014000	3	0.1	4942	97.8
0014255	1	0.0	4943	97.8

0014500	1	0.0	4944	97.8
0014626	1	0.0	4945	97.8
0015000	15	0.3	4960	98.1
0015650	1	0.0	4961	98.2
0016000	5	0.1	4966	98.3
0016250	1	0.0	4967	98.3
0017000	1	0.0	4968	98.3
0017177	1	0.0	4969	98.3
0017500	1	0.0	4970	98.3
0017960	1	0.0	4971	98.4
0018099	1	0.0	4972	98.4
0018590	1	0.0	4973	98.4
0019031	1	0.0	4974	98.4
0020000	7	0.1	4981	98.6
0022090	1	0.0	4982	98.6
0022500	2	0.0	4984	98.6
0023000	1	0.0	4985	98.6
0023453	1	0.0	4986	98.7
0024000	4	0.1	4990	98.7

DIVVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0024400	2	0.0	4992	98.8
0025000	6	0.1	4998	98.9
0030000	7	0.1	5005	99.0
0031511	1	0.0	5006	99.1
0031945	1	0.0	5007	99.1
0033524	1	0.0	5008	99.1
0035000	3	0.1	5011	99.1
0036000	1	0.0	5012	99.2
0037500	2	0.0	5014	99.2
0040000	4	0.1	5018	99.3
0043000	1	0.0	5019	99.3
0044000	1	0.0	5020	99.3
0045000	2	0.0	5022	99.4
0050000	9	0.2	5031	99.5
0055000	1	0.0	5032	99.6
0060000	1	0.0	5033	99.6
0060044	1	0.0	5034	99.6
0070000	2	0.0	5036	99.6
0071203	1	0.0	5037	99.7
0077000	1	0.0	5038	99.7
0081000	1	0.0	5039	99.7
0082900	1	0.0	5040	99.7
0086000	1	0.0	5041	99.7
0090000	1	0.0	5042	99.8
0100000	12	0.2	5054	100.0

Frequency Missing = 51443

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----000036	2	0.2	2	0.2
----000100	2	0.2	4	0.3
----000150	2	0.2	6	0.5
----000165	1	0.1	7	0.6
----000200	1	0.1	8	0.6
----000250	6	0.5	14	1.1
----000300	1	0.1	15	1.2
----000347	1	0.1	16	1.3
----000362	2	0.2	18	1.4
----000399	2	0.2	20	1.6
----000419	2	0.2	22	1.8
----000500	5	0.4	27	2.2
----000700	3	0.2	30	2.4
----000750	1	0.1	31	2.5
----000756	2	0.2	33	2.6
----000779	1	0.1	34	2.7
----000800	1	0.1	35	2.8
----000845	2	0.2	37	3.0
----000872	1	0.1	38	3.0
----000900	2	0.2	40	3.2
----000916	1	0.1	41	3.3
----000934	1	0.1	42	3.4
----000985	2	0.2	44	3.5
----001000	7	0.6	51	4.1
----001044	2	0.2	53	4.2
----001100	1	0.1	54	4.3
----001116	1	0.1	55	4.4
----001200	1	0.1	56	4.5

-----001257	2	0.2	58	4.6
-----001400	2	0.2	60	4.8
-----001427	2	0.2	62	5.0
-----001500	10	0.8	72	5.8
-----001750	2	0.2	74	5.9
-----001814	2	0.2	76	6.1
-----001838	2	0.2	78	6.2
-----001900	1	0.1	79	6.3
-----001920	2	0.2	81	6.5
-----002000	7	0.6	88	7.0
-----002100	1	0.1	89	7.1
-----002150	1	0.1	90	7.2
-----002346	2	0.2	92	7.4
-----002400	6	0.5	98	7.8
-----002484	2	0.2	100	8.0
-----002500	7	0.6	107	8.6
-----002703	1	0.1	108	8.6
-----002840	1	0.1	109	8.7
-----002850	2	0.2	111	8.9
-----003000	2	0.2	113	9.0
-----003086	1	0.1	114	9.1
-----003166	2	0.2	116	9.3
-----003334	1	0.1	117	9.4
-----003500	2	0.2	119	9.5
-----003716	2	0.2	121	9.7
-----003937	1	0.1	122	9.8

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----004000	1	0.1	123	9.8
-----004029	1	0.1	124	9.9
-----004183	2	0.2	126	10.1
-----004250	1	0.1	127	10.2
-----004600	1	0.1	128	10.2
-----005000	1	0.1	129	10.3
-----005363	2	0.2	131	10.5
-----006340	2	0.2	133	10.6
-----006351	1	0.1	134	10.7
-----006450	1	0.1	135	10.8
-----007000	1	0.1	136	10.9
-----007188	1	0.1	137	11.0
-----009500	2	0.2	139	11.1
-----009600	1	0.1	140	11.2
-----010000	3	0.2	143	11.4
-----2	1	0.1	144	11.5
-----3	2	0.2	146	11.7
0000000	276	22.1	422	33.8
0000001	10	0.8	432	34.6
0000002	1	0.1	433	34.6
0000005	2	0.2	435	34.8
0000010	1	0.1	436	34.9
0000025	1	0.1	437	35.0
000040	2	0.2	439	35.1
0000043	2	0.2	441	35.3
0000050	7	0.6	448	35.8
0000052	1	0.1	449	35.9
0000063	2	0.2	451	36.1
0000088	2	0.2	453	36.2
0000100	10	0.8	463	37.0
0000102	1	0.1	464	37.1
0000120	1	0.1	465	37.2
0000135	2	0.2	467	37.4
0000138	2	0.2	469	37.5
0000150	4	0.3	473	37.8
0000156	2	0.2	475	38.0
0000195	1	0.1	476	38.1
0000200	8	0.6	484	38.7
0000203	1	0.1	485	38.8
0000238	1	0.1	486	38.9
0000250	16	1.3	502	40.2
0000280	1	0.1	503	40.2
0000300	16	1.3	519	41.5
0000325	2	0.2	521	41.7
0000330	2	0.2	523	41.8
0000338	2	0.2	525	42.0
0000343	2	0.2	527	42.2
0000350	3	0.2	530	42.4
0000387	1	0.1	531	42.5
0000400	13	1.0	544	43.5
0000401	1	0.1	545	43.6
0000410	2	0.2	547	43.8
0000420	3	0.2	550	44.0

0000428            1            0.1            551            44.1

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000450	4	0.3	555	44.4
0000480	1	0.1	556	44.5
0000490	1	0.1	557	44.6
0000500	36	2.9	593	47.4
0000513	1	0.1	594	47.5
0000525	1	0.1	595	47.6
0000550	3	0.2	598	47.8
0000580	1	0.1	599	47.9
0000600	23	1.8	622	49.8
0000623	2	0.2	624	49.9
0000648	2	0.2	626	50.1
0000675	2	0.2	628	50.2
0000700	4	0.3	632	50.6
0000737	1	0.1	633	50.6
0000750	8	0.6	641	51.3
0000790	2	0.2	643	51.4
0000800	6	0.5	649	51.9
0000850	1	0.1	650	52.0
0000875	3	0.2	653	52.2
0000900	5	0.4	658	52.6
0001000	41	3.3	699	55.9
0001013	1	0.1	700	56.0
0001050	3	0.2	703	56.2
0001075	2	0.2	705	56.4
0001092	1	0.1	706	56.5
0001100	1	0.1	707	56.6
0001160	1	0.1	708	56.6
0001171	1	0.1	709	56.7
0001200	20	1.6	729	58.3
0001203	2	0.2	731	58.5
0001220	2	0.2	733	58.6
0001250	2	0.2	735	58.8
0001298	2	0.2	737	59.0
0001300	1	0.1	738	59.0
0001336	2	0.2	740	59.2
0001400	3	0.2	743	59.4
0001449	2	0.2	745	59.6
0001455	1	0.1	746	59.7
0001479	1	0.1	747	59.8
0001500	20	1.6	767	61.4
0001550	2	0.2	769	61.5
0001600	3	0.2	772	61.8
0001750	4	0.3	776	62.1
0001800	17	1.4	793	63.4
0001845	1	0.1	794	63.5
0001850	2	0.2	796	63.7
0001860	2	0.2	798	63.8
0001900	1	0.1	799	63.9
0001950	4	0.3	803	64.2
0001992	1	0.1	804	64.3
0002000	14	1.1	818	65.4
0002035	1	0.1	819	65.5
0002040	2	0.2	821	65.7
0002046	2	0.2	823	65.8

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002053	1	0.1	824	65.9
0002080	1	0.1	825	66.0
0002100	6	0.5	831	66.5
0002147	2	0.2	833	66.6
0002160	2	0.2	835	66.8
0002250	3	0.2	838	67.0
0002333	1	0.1	839	67.1
0002387	2	0.2	841	67.3
0002400	16	1.3	857	68.6
0002447	1	0.1	858	68.6
0002450	2	0.2	860	68.8
0002468	1	0.1	861	68.9
0002500	38	3.0	899	71.9
0002518	1	0.1	900	72.0
0002530	1	0.1	901	72.1
0002550	1	0.1	902	72.2
0002558	2	0.2	904	72.3
0002650	2	0.2	906	72.5
0002745	1	0.1	907	72.6

0002750	6	0.5	913	73.0
0002800	3	0.2	916	73.3
0002900	1	0.1	917	73.4
0003000	29	2.3	946	75.7
0003102	2	0.2	948	75.8
0003136	2	0.2	950	76.0
0003200	1	0.1	951	76.1
0003250	2	0.2	953	76.2
0003300	6	0.5	959	76.7
0003500	8	0.6	967	77.4
0003600	10	0.8	977	78.2
0003750	2	0.2	979	78.3
0003900	3	0.2	982	78.6
0004000	22	1.8	1004	80.3
0004020	1	0.1	1005	80.4
0004200	5	0.4	1010	80.8
0004250	2	0.2	1012	81.0
0004300	2	0.2	1014	81.1
0004400	1	0.1	1015	81.2
0004500	9	0.7	1024	81.9
0004723	2	0.2	1026	82.1
0004786	2	0.2	1028	82.2
0004800	3	0.2	1031	82.5
0004876	1	0.1	1032	82.6
0004900	2	0.2	1034	82.7
0004950	2	0.2	1036	82.9
0005000	37	3.0	1073	85.8
0005250	1	0.1	1074	85.9
0005300	1	0.1	1075	86.0
0005400	1	0.1	1076	86.1
0005420	1	0.1	1077	86.2
0005500	12	1.0	1089	87.1
0005575	2	0.2	1091	87.3
0005628	2	0.2	1093	87.4
0005689	1	0.1	1094	87.5

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006000	16	1.3	1110	88.8
0006100	1	0.1	1111	88.9
0006500	1	0.1	1112	89.0
0006600	1	0.1	1113	89.0
0006800	1	0.1	1114	89.1
0006900	1	0.1	1115	89.2
0007000	7	0.6	1122	89.8
0007200	2	0.2	1124	89.9
0007500	7	0.6	1131	90.5
0007800	3	0.2	1134	90.7
0007900	1	0.1	1135	90.8
0008000	6	0.5	1141	91.3
0008038	1	0.1	1142	91.4
0008200	1	0.1	1143	91.4
0008300	1	0.1	1144	91.5
0008393	1	0.1	1145	91.6
0008400	4	0.3	1149	91.9
0008461	2	0.2	1151	92.1
0008500	2	0.2	1153	92.2
0008706	1	0.1	1154	92.3
0009000	9	0.7	1163	93.0
0009600	2	0.2	1165	93.2
0010000	19	1.5	1184	94.7
0010345	1	0.1	1185	94.8
0010800	2	0.2	1187	95.0
0011000	2	0.2	1189	95.1
0012000	12	1.0	1201	96.1
0012800	2	0.2	1203	96.2
0012950	1	0.1	1204	96.3
0013000	2	0.2	1206	96.5
0013603	1	0.1	1207	96.6
0014000	1	0.1	1208	96.6
0014400	2	0.2	1210	96.8
0014700	1	0.1	1211	96.9
0015000	3	0.2	1214	97.1
0015065	1	0.1	1215	97.2
0015495	2	0.2	1217	97.4
0016000	1	0.1	1218	97.4
0016356	1	0.1	1219	97.5
0017500	2	0.2	1221	97.7
0018000	5	0.4	1226	98.1
0019283	1	0.1	1227	98.2
0020000	5	0.4	1232	98.6
0024000	4	0.3	1236	98.9

0028000	1	0.1	1237	99.0
0030000	1	0.1	1238	99.0
0033000	1	0.1	1239	99.1
0035000	1	0.1	1240	99.2
0036000	1	0.1	1241	99.3
0039000	1	0.1	1242	99.4
0040000	1	0.1	1243	99.4
0048000	1	0.1	1244	99.5
0048571	1	0.1	1245	99.6
0075000	1	0.1	1246	99.7

RNTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0080000	1	0.1	1247	99.8
0100000	3	0.2	1250	100.0

Frequency Missing = 55247

ROYVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		18	11.3	18	11.3
-----3		12	7.5	30	18.8
0000001	15	9.4	45	28.1	
0000002	2	1.3	47	29.4	
0000004	1	0.6	48	30.0	
0000006	1	0.6	49	30.6	
0000010	1	0.6	50	31.3	
0000013	1	0.6	51	31.9	
0000023	1	0.6	52	32.5	
0000025	4	2.5	56	35.0	
0000029	1	0.6	57	35.6	
0000030	4	2.5	61	38.1	
0000040	2	1.3	63	39.4	
0000062	1	0.6	64	40.0	
0000071	1	0.6	65	40.6	
0000080	1	0.6	66	41.3	
0000090	1	0.6	67	41.9	
0000100	6	3.8	73	45.6	
000010	2	1.3	75	46.9	
0000125	3	1.9	78	48.8	
0000150	3	1.9	81	50.6	
0000160	1	0.6	82	51.3	
0000168	1	0.6	83	51.9	
0000200	4	2.5	87	54.4	
0000250	1	0.6	88	55.0	
0000300	5	3.1	93	58.1	
0000350	2	1.3	95	59.4	
0000360	1	0.6	96	60.0	
0000385	1	0.6	97	60.6	
0000394	1	0.6	98	61.3	
0000400	2	1.3	100	62.5	
0000462	1	0.6	101	63.1	
0000500	5	3.1	106	66.3	
0000600	4	2.5	110	68.8	
0000629	1	0.6	111	69.4	
0000673	1	0.6	112	70.0	
0000801	1	0.6	113	70.6	
0000960	1	0.6	114	71.3	
0001000	2	1.3	116	72.5	
0001032	1	0.6	117	73.1	
0001098	1	0.6	118	73.8	
0001200	2	1.3	120	75.0	
0001300	1	0.6	121	75.6	
0001500	4	2.5	125	78.1	
0001600	1	0.6	126	78.8	
0001674	1	0.6	127	79.4	
0001728	1	0.6	128	80.0	
0002000	5	3.1	133	83.1	
0002100	1	0.6	134	83.8	
0002160	1	0.6	135	84.4	
0002400	2	1.3	137	85.6	
0003000	3	1.9	140	87.5	
0003600	1	0.6	141	88.1	
0004000	1	0.6	142	88.8	

ROYVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004100	1	0.6	143	89.4

0005000	6	3.8	149	93.1
0005069	1	0.6	150	93.8
0005700	1	0.6	151	94.4
0006000	2	1.3	153	95.6
0006637	1	0.6	154	96.3
0008000	1	0.6	155	96.9
0010000	2	1.3	157	98.1
0020000	1	0.6	158	98.8
0024000	1	0.6	159	99.4
0070000	1	0.6	160	100.0

Frequency Missing = 56337

TRSTVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		35	17.3	35	17.3
-----3		21	10.4	56	27.7
0000001	10	5.0	66	32.7	
0000002	1	0.5	67	33.2	
0000012	1	0.5	68	33.7	
0000015	1	0.5	69	34.2	
0000060	1	0.5	70	34.7	
0000113	1	0.5	71	35.1	
0000180	1	0.5	72	35.6	
0000220	1	0.5	73	36.1	
0000225	1	0.5	74	36.6	
0000300	1	0.5	75	37.1	
0000748	1	0.5	76	37.6	
0000800	4	2.0	80	39.6	
0000900	1	0.5	81	40.1	
0001000	2	1.0	83	41.1	
0001100	2	1.0	85	42.1	
0001200	1	0.5	86	42.6	
0001400	2	1.0	88	43.6	
0001500	2	1.0	90	44.6	
0001800	1	0.5	91	45.0	
0002000	2	1.0	93	46.0	
0002451	1	0.5	94	46.5	
0002465	1	0.5	95	47.0	
0002500	2	1.0	97	48.0	
0002800	1	0.5	98	48.5	
0003000	6	3.0	104	51.5	
0003500	3	1.5	107	53.0	
0004000	2	1.0	109	54.0	
0004366	1	0.5	110	54.5	
0004400	1	0.5	111	55.0	
0004800	2	1.0	113	55.9	
0004900	1	0.5	114	56.4	
0005000	7	3.5	121	59.9	
0006000	5	2.5	126	62.4	
0006100	1	0.5	127	62.9	
0006600	1	0.5	128	63.4	
0006900	1	0.5	129	63.9	
0008000	2	1.0	131	64.9	
0009000	3	1.5	134	66.3	
0010000	16	7.9	150	74.3	
0011000	1	0.5	151	74.8	
0012000	1	0.5	152	75.2	
0013000	1	0.5	153	75.7	
0014000	1	0.5	154	76.2	
0015000	3	1.5	157	77.7	
0015300	1	0.5	158	78.2	
0016000	3	1.5	161	79.7	
0020000	6	3.0	167	82.7	
0022000	1	0.5	168	83.2	
0023500	1	0.5	169	83.7	
0024000	1	0.5	170	84.2	
0025000	2	1.0	172	85.1	
0030000	3	1.5	175	86.6	

TRSTVAT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0032000	1	0.5	176	87.1
0035000	2	1.0	178	88.1
0036000	1	0.5	179	88.6
0037000	1	0.5	180	89.1
0040000	2	1.0	182	90.1
0042246	1	0.5	183	90.6
0045000	1	0.5	184	91.1
0047000	1	0.5	185	91.6

0048000	1	0.5	186	92.1
0050000	3	1.5	189	93.6
0060000	1	0.5	190	94.1
0070000	1	0.5	191	94.6
0074000	1	0.5	192	95.0
0090000	1	0.5	193	95.5
0100000	9	4.5	202	100.0

Frequency Missing = 56295

ALMVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2		6	5.8	
-----3		15	14.6	
0000001	3	2.9	24	23.3
0000002	1	1.0	25	24.3
0000048	1	1.0	26	25.2
0000160	1	1.0	27	26.2
0000244	1	1.0	28	27.2
0000245	1	1.0	29	28.2
0000300	1	1.0	30	29.1
0000436	1	1.0	31	30.1
0000600	3	2.9	34	33.0
0000750	2	1.9	36	35.0
0000850	1	1.0	37	35.9
0000900	1	1.0	38	36.9
0001000	2	1.9	40	38.8
0001200	4	3.9	44	42.7
0001400	1	1.0	45	43.7
0001500	1	1.0	46	44.7
0001800	2	1.9	48	46.6
0001900	1	1.0	49	47.6
0002040	1	1.0	50	48.5
0002400	9	8.7	59	57.3
0002748	1	1.0	60	58.3
0003000	5	4.9	65	63.1
0003093	1	1.0	66	64.1
0003360	1	1.0	67	65.0
0003500	2	1.9	69	67.0
0003600	5	4.9	74	71.8
0003800	1	1.0	75	72.8
0004200	1	1.0	76	73.8
0004800	1	1.0	77	74.8
0005100	1	1.0	78	75.7
0005200	1	1.0	79	76.7
0006000	1	1.0	80	77.7
0006240	1	1.0	81	78.6
0006480	1	1.0	82	79.6
0006540	1	1.0	83	80.6
0007040	1	1.0	84	81.6
0007200	4	3.9	88	85.4
0008400	1	1.0	89	86.4
0009000	1	1.0	90	87.4
0009324	1	1.0	91	88.3
0009600	1	1.0	92	89.3
0010800	1	1.0	93	90.3
0012000	3	2.9	96	93.2
0012036	1	1.0	97	94.2
0014400	1	1.0	98	95.1
0016404	1	1.0	99	96.1
0018000	2	1.9	101	98.1
0028800	1	1.0	102	99.0
0042000	1	1.0	103	100.0

Frequency Missing = 56394

ALMM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

ALMM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430



ALMM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	67	100.0	67	100.0

Frequency Missing = 56430

ALMM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
100.0	65	100.0		

Frequency Missing = 56432

X

ALMM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

ALMM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

ALMM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

ALMM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	60	100.0	60	100.0

Frequency Missing = 56437

ALMM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	62	100.0	62	100.0

Frequency Missing = 56435

ALMM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433

ALMM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	66	100.0	66	100.0

Frequency Missing = 56431

ALMM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	68	100.0	68	100.0

Frequency Missing = 56429

ALMMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	4	4.9	4	4.9

02	5	6.2	9	11.1
03	3	3.7	12	14.8
04	3	3.7	15	18.5
05	1	1.2	16	19.8
06	3	3.7	19	23.5
07	2	2.5	21	25.9
10	2	2.5	23	28.4
11	1	1.2	24	29.6
12	56	69.1	80	98.8
D	1	1.2	81	100.0

Frequency Missing = 56416

CSPPERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	271	20.0	271	20.0
2	126	9.3	397	29.3
3	43	3.2	440	32.5
4	634	46.9	1074	79.4
5	225	16.6	1299	96.0
D	23	1.7	1322	97.7
R	31	2.3	1353	100.0

Frequency Missing = 55144

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	42	3.0	42	3.0
-----3	67	4.8	109	7.9
0000001	7	0.5	116	8.4
0000005	1	0.1	117	8.4
0000008	3	0.2	120	8.7
0000010	1	0.1	121	8.7
0000020	2	0.1	123	8.9
0000024	1	0.1	124	8.9
0000025	1	0.1	125	9.0
0000030	1	0.1	126	9.1
0000040	2	0.1	128	9.2
0000050	4	0.3	132	9.5
0000052	1	0.1	133	9.6
0000070	2	0.1	135	9.7
0000075	4	0.3	139	10.0
0000076	1	0.1	140	10.1
0000080	1	0.1	141	10.2
0000100	10	0.7	151	10.9
0000108	2	0.1	153	11.0
0000115	1	0.1	154	11.1
0000120	5	0.4	159	11.5
0000150	5	0.4	164	11.8
0000160	2	0.1	166	12.0
0000168	1	0.1	167	12.0
0000175	1	0.1	168	12.1
0000180	1	0.1	169	12.2
0000181	1	0.1	170	12.3
0000196	1	0.1	171	12.3
0000200	9	0.6	180	13.0
0000208	1	0.1	181	13.1
0000210	1	0.1	182	13.1
0000213	1	0.1	183	13.2
0000225	2	0.1	185	13.3
0000230	1	0.1	186	13.4
0000231	1	0.1	187	13.5
0000235	1	0.1	188	13.6
0000240	4	0.3	192	13.9
0000250	5	0.4	197	14.2
0000264	1	0.1	198	14.3
0000270	1	0.1	199	14.4
0000294	1	0.1	200	14.4
0000300	16	1.2	216	15.6
0000304	2	0.1	218	15.7
0000312	1	0.1	219	15.8
0000315	1	0.1	220	15.9
0000320	2	0.1	222	16.0
0000324	1	0.1	223	16.1
0000330	1	0.1	224	16.2
0000345	1	0.1	225	16.2
0000350	7	0.5	232	16.7
0000352	1	0.1	233	16.8
0000360	4	0.3	237	17.1
0000384	1	0.1	238	17.2

0000400            13            0.9            251            18.1

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000410	1	0.1	252	18.2
0000421	1	0.1	253	18.3
0000430	1	0.1	254	18.3
0000436	1	0.1	255	18.4
0000440	1	0.1	256	18.5
0000447	1	0.1	257	18.5
0000450	4	0.3	261	18.8
0000458	1	0.1	262	18.9
0000460	1	0.1	263	19.0
0000480	1	0.1	264	19.0
0000486	1	0.1	265	19.1
0000492	1	0.1	266	19.2
0000497	1	0.1	267	19.3
0000500	14	1.0	281	20.3
0000518	1	0.1	282	20.3
0000520	1	0.1	283	20.4
0000540	1	0.1	284	20.5
0000550	1	0.1	285	20.6
0000552	1	0.1	286	20.6
0000580	1	0.1	287	20.7
0000600	37	2.7	324	23.4
0000602	1	0.1	325	23.4
0000648	2	0.1	327	23.6
0000650	1	0.1	328	23.7
0000672	1	0.1	329	23.7
0000676	2	0.1	331	23.9
0000678	1	0.1	332	24.0
0000680	1	0.1	333	24.0
0000700	5	0.4	338	24.4
0000708	1	0.1	339	24.5
0000718	1	0.1	340	24.5
0000720	2	0.1	342	24.7
0000738	1	0.1	343	24.7
0000750	2	0.1	345	24.9
0000762	1	0.1	346	25.0
0000776	1	0.1	347	25.0
0000800	3	0.2	350	25.3
0000804	2	0.1	352	25.4
0000810	2	0.1	354	25.5
0000820	2	0.1	356	25.7
0000832	1	0.1	357	25.8
0000840	1	0.1	358	25.8
0000842	1	0.1	359	25.9
0000844	1	0.1	360	26.0
0000850	1	0.1	361	26.0
0000858	1	0.1	362	26.1
0000864	1	0.1	363	26.2
0000900	10	0.7	373	26.9
0000910	1	0.1	374	27.0
0000951	1	0.1	375	27.1
0000960	1	0.1	376	27.1
0000972	1	0.1	377	27.2
0000988	3	0.2	380	27.4
0000990	1	0.1	381	27.5

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000992	1	0.1	382	27.6
0001000	14	1.0	396	28.6
0001011	1	0.1	397	28.6
0001024	1	0.1	398	28.7
0001032	1	0.1	399	28.8
0001037	2	0.1	401	28.9
0001040	2	0.1	403	29.1
0001050	1	0.1	404	29.1
0001056	1	0.1	405	29.2
0001080	2	0.1	407	29.4
0001100	2	0.1	409	29.5
0001140	1	0.1	410	29.6
0001155	1	0.1	411	29.7
0001164	1	0.1	412	29.7
0001176	2	0.1	414	29.9
0001200	29	2.1	443	32.0
0001216	1	0.1	444	32.0
0001230	1	0.1	445	32.1
0001250	1	0.1	446	32.2

0001278	1	0.1	447	32.3
0001280	1	0.1	448	32.3
0001296	4	0.3	452	32.6
0001300	6	0.4	458	33.0
0001320	1	0.1	459	33.1
0001344	1	0.1	460	33.2
0001350	1	0.1	461	33.3
0001352	2	0.1	463	33.4
0001368	1	0.1	464	33.5
0001386	1	0.1	465	33.5
0001392	1	0.1	466	33.6
0001400	4	0.3	470	33.9
0001404	1	0.1	471	34.0
0001430	1	0.1	472	34.1
0001432	1	0.1	473	34.1
0001440	4	0.3	477	34.4
0001456	1	0.1	478	34.5
0001470	1	0.1	479	34.6
0001480	2	0.1	481	34.7
0001485	1	0.1	482	34.8
0001490	1	0.1	483	34.8
0001500	14	1.0	497	35.9
0001508	2	0.1	499	36.0
0001512	1	0.1	500	36.1
0001536	1	0.1	501	36.1
0001560	3	0.2	504	36.4
0001568	1	0.1	505	36.4
0001575	1	0.1	506	36.5
0001584	2	0.1	508	36.7
0001600	10	0.7	518	37.4
0001620	5	0.4	523	37.7
0001631	1	0.1	524	37.8
0001634	1	0.1	525	37.9
0001638	1	0.1	526	38.0
0001664	3	0.2	529	38.2

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001680	1	0.1	530	38.2
0001700	1	0.1	531	38.3
0001716	1	0.1	532	38.4
0001740	2	0.1	534	38.5
0001750	4	0.3	538	38.8
0001755	1	0.1	539	38.9
0001763	1	0.1	540	39.0
0001764	1	0.1	541	39.0
0001768	2	0.1	543	39.2
0001788	1	0.1	544	39.2
0001800	22	1.6	566	40.8
0001820	3	0.2	569	41.1
0001824	2	0.1	571	41.2
0001860	2	0.1	573	41.3
0001872	2	0.1	575	41.5
0001880	2	0.1	577	41.6
0001884	1	0.1	578	41.7
0001900	1	0.1	579	41.8
0001920	5	0.4	584	42.1
0001924	1	0.1	585	42.2
0001944	2	0.1	587	42.4
0001950	1	0.1	588	42.4
0001960	1	0.1	589	42.5
0001972	1	0.1	590	42.6
0001980	1	0.1	591	42.6
0002000	7	0.5	598	43.1
0002022	1	0.1	599	43.2
0002028	1	0.1	600	43.3
0002040	2	0.1	602	43.4
0002064	2	0.1	604	43.6
0002070	1	0.1	605	43.7
0002080	12	0.9	617	44.5
0002100	2	0.1	619	44.7
0002102	1	0.1	620	44.7
0002130	1	0.1	621	44.8
0002132	1	0.1	622	44.9
0002136	1	0.1	623	44.9
0002148	2	0.1	625	45.1
0002156	1	0.1	626	45.2
0002160	3	0.2	629	45.4
0002175	1	0.1	630	45.5
0002184	2	0.1	632	45.6
0002200	3	0.2	635	45.8
0002210	1	0.1	636	45.9

0002232	2	0.1	638	46.0
0002240	2	0.1	640	46.2
0002250	1	0.1	641	46.2
0002261	1	0.1	642	46.3
0002280	2	0.1	644	46.5
0002281	1	0.1	645	46.5
0002314	1	0.1	646	46.6
0002333	1	0.1	647	46.7
0002340	5	0.4	652	47.0
0002376	1	0.1	653	47.1

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002392	1	0.1	654	47.2
0002400	42	3.0	696	50.2
0002424	1	0.1	697	50.3
0002444	1	0.1	698	50.4
0002465	1	0.1	699	50.4
0002484	1	0.1	700	50.5
0002488	1	0.1	701	50.6
0002496	1	0.1	702	50.6
0002500	5	0.4	707	51.0
0002520	4	0.3	711	51.3
0002540	1	0.1	712	51.4
0002544	1	0.1	713	51.4
0002548	1	0.1	714	51.5
0002556	1	0.1	715	51.6
0002568	1	0.1	716	51.7
0002575	1	0.1	717	51.7
0002580	2	0.1	719	51.9
0002592	6	0.4	725	52.3
0002600	16	1.2	741	53.5
0002604	2	0.1	743	53.6
0002628	1	0.1	744	53.7
0002640	3	0.2	747	53.9
0002652	1	0.1	748	54.0
0002676	1	0.1	749	54.0
0002700	6	0.4	755	54.5
0002704	2	0.1	757	54.6
0002722	1	0.1	758	54.7
0002750	3	0.2	761	54.9
0002760	1	0.1	762	55.0
0002780	1	0.1	763	55.1
0002808	2	0.1	765	55.2
0002820	1	0.1	766	55.3
0002832	1	0.1	767	55.3
0002833	1	0.1	768	55.4
0002844	1	0.1	769	55.5
0002852	1	0.1	770	55.6
0002860	3	0.2	773	55.8
0002868	1	0.1	774	55.8
0002877	1	0.1	775	55.9
0002880	5	0.4	780	56.3
0002928	1	0.1	781	56.3
0002940	1	0.1	782	56.4
0002970	1	0.1	783	56.5
0002976	1	0.1	784	56.6
0002981	1	0.1	785	56.6
0003000	30	2.2	815	58.8
0003016	1	0.1	816	58.9
0003040	1	0.1	817	58.9
0003072	1	0.1	818	59.0
0003080	1	0.1	819	59.1
0003096	1	0.1	820	59.2
0003110	6	0.4	826	59.6
0003114	1	0.1	827	59.7
0003120	10	0.7	837	60.4

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003144	1	0.1	838	60.5
0003172	1	0.1	839	60.5
0003180	1	0.1	840	60.6
0003200	1	0.1	841	60.7
0003214	1	0.1	842	60.8
0003224	1	0.1	843	60.8
0003240	2	0.1	845	61.0
0003266	2	0.1	847	61.1
0003300	4	0.3	851	61.4
0003328	1	0.1	852	61.5

0003360	4	0.3	856	61.8
0003370	1	0.1	857	61.8
0003380	6	0.4	863	62.3
0003400	2	0.1	865	62.4
0003408	1	0.1	866	62.5
0003420	1	0.1	867	62.6
0003456	2	0.1	869	62.7
0003480	1	0.1	870	62.8
0003484	1	0.1	871	62.8
0003500	2	0.1	873	63.0
0003528	1	0.1	874	63.1
0003536	1	0.1	875	63.1
0003549	1	0.1	876	63.2
0003576	1	0.1	877	63.3
0003577	1	0.1	878	63.3
0003588	1	0.1	879	63.4
0003600	38	2.7	917	66.2
0003629	3	0.2	920	66.4
0003640	5	0.4	925	66.7
0003700	1	0.1	926	66.8
0003707	1	0.1	927	66.9
0003710	1	0.1	928	67.0
0003744	2	0.1	930	67.1
0003750	1	0.1	931	67.2
0003768	1	0.1	932	67.2
0003775	1	0.1	933	67.3
0003796	2	0.1	935	67.5
0003800	1	0.1	936	67.5
0003810	2	0.1	938	67.7
0003840	6	0.4	944	68.1
0003852	1	0.1	945	68.2
0003864	1	0.1	946	68.3
0003880	1	0.1	947	68.3
0003888	3	0.2	950	68.5
0003900	11	0.8	961	69.3
0003936	1	0.1	962	69.4
0003940	1	0.1	963	69.5
0003952	1	0.1	964	69.6
000396	1	0.1	965	69.6
0003974	1	0.1	966	69.7
0004000	6	0.4	972	70.1
0004004	1	0.1	973	70.2
0004020	1	0.1	974	70.3
0004032	1	0.1	975	70.3

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004044	1	0.1	976	70.4
0004080	1	0.1	977	70.5
0004108	1	0.1	978	70.6
0004147	1	0.1	979	70.6
0004152	1	0.1	980	70.7
0004160	2	0.1	982	70.9
0004200	8	0.6	990	71.4
0004264	1	0.1	991	71.5
0004272	1	0.1	992	71.6
0004284	1	0.1	993	71.6
0004320	2	0.1	995	71.8
0004368	1	0.1	996	71.9
0004380	1	0.1	997	71.9
0004400	1	0.1	998	72.0
0004404	1	0.1	999	72.1
0004500	5	0.4	1004	72.4
0004524	1	0.1	1005	72.5
0004548	1	0.1	1006	72.6
0004560	2	0.1	1008	72.7
0004576	2	0.1	1010	72.9
0004620	1	0.1	1011	72.9
0004628	1	0.1	1012	73.0
0004666	1	0.1	1013	73.1
0004680	5	0.4	1018	73.4
0004692	1	0.1	1019	73.5
0004740	1	0.1	1020	73.6
0004769	1	0.1	1021	73.7
0004776	1	0.1	1022	73.7
0004784	2	0.1	1024	73.9
0004795	1	0.1	1025	74.0
0004800	30	2.2	1055	76.1
0004873	1	0.1	1056	76.2
0004888	1	0.1	1057	76.3
0004900	1	0.1	1058	76.3
0004908	1	0.1	1059	76.4

0004920	1	0.1	1060	76.5
0004992	1	0.1	1061	76.6
0005000	1	0.1	1062	76.6
0005003	1	0.1	1063	76.7
0005028	2	0.1	1065	76.8
0005040	1	0.1	1066	76.9
0005096	2	0.1	1068	77.1
0005100	1	0.1	1069	77.1
0005124	1	0.1	1070	77.2
0005158	1	0.1	1071	77.3
0005184	4	0.3	1075	77.6
0005196	1	0.1	1076	77.6
0005200	17	1.2	1093	78.9
0005220	1	0.1	1094	78.9
0005232	1	0.1	1095	79.0
0005256	1	0.1	1096	79.1
0005280	3	0.2	1099	79.3
0005320	1	0.1	1100	79.4
0005346	1	0.1	1101	79.4

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005365	1	0.1	1102	79.5
0005389	1	0.1	1103	79.6
0005400	5	0.4	1108	79.9
0005436	2	0.1	1110	80.1
0005469	1	0.1	1111	80.2
0005500	1	0.1	1112	80.2
0005568	1	0.1	1113	80.3
0005600	1	0.1	1114	80.4
0005634	1	0.1	1115	80.4
0005640	1	0.1	1116	80.5
0005664	1	0.1	1117	80.6
0005668	2	0.1	1119	80.7
0005700	2	0.1	1121	80.9
0005720	1	0.1	1122	81.0
0005760	3	0.2	1125	81.2
0005772	1	0.1	1126	81.2
0005780	1	0.1	1127	81.3
0005800	2	0.1	1129	81.5
0005858	1	0.1	1130	81.5
0005916	1	0.1	1131	81.6
0005962	1	0.1	1132	81.7
0005980	2	0.1	1134	81.8
0006000	34	2.5	1168	84.3
0006013	1	0.1	1169	84.3
0006024	1	0.1	1170	84.4
0006032	1	0.1	1171	84.5
0006070	1	0.1	1172	84.6
0006080	1	0.1	1173	84.6
0006084	1	0.1	1174	84.7
0006120	1	0.1	1175	84.8
0006136	4	0.3	1179	85.1
0006240	4	0.3	1183	85.4
0006247	1	0.1	1184	85.4
0006299	1	0.1	1185	85.5
0006300	3	0.2	1188	85.7
0006336	1	0.1	1189	85.8
0006360	1	0.1	1190	85.9
0006402	1	0.1	1191	85.9
0006480	1	0.1	1192	86.0
0006528	1	0.1	1193	86.1
0006600	3	0.2	1196	86.3
0006656	1	0.1	1197	86.4
0006660	2	0.1	1199	86.5
0006708	1	0.1	1200	86.6
0006760	3	0.2	1203	86.8
0006768	1	0.1	1204	86.9
0006894	1	0.1	1205	86.9
0006895	2	0.1	1207	87.1
0006916	1	0.1	1208	87.2
0007000	2	0.1	1210	87.3
0007020	2	0.1	1212	87.4
0007080	1	0.1	1213	87.5
0007120	1	0.1	1214	87.6
0007124	1	0.1	1215	87.7

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007176	2	0.1	1217	87.8

0007180	1	0.1	1218	87.9
0007200	15	1.1	1233	89.0
0007232	1	0.1	1234	89.0
0007236	1	0.1	1235	89.1
0007248	1	0.1	1236	89.2
0007280	2	0.1	1238	89.3
0007320	1	0.1	1239	89.4
0007384	1	0.1	1240	89.5
0007500	2	0.1	1242	89.6
0007506	1	0.1	1243	89.7
0007540	1	0.1	1244	89.8
0007560	2	0.1	1246	89.9
0007632	1	0.1	1247	90.0
0007680	1	0.1	1248	90.0
0007740	2	0.1	1250	90.2
0007748	1	0.1	1251	90.3
0007776	3	0.2	1254	90.5
0007800	10	0.7	1264	91.2
0007920	1	0.1	1265	91.3
0007956	1	0.1	1266	91.3
0007980	1	0.1	1267	91.4
0008000	1	0.1	1268	91.5
0008100	1	0.1	1269	91.6
0008113	1	0.1	1270	91.6
0008172	1	0.1	1271	91.7
0008327	1	0.1	1272	91.8
0008400	7	0.5	1279	92.3
0008496	1	0.1	1280	92.4
0008544	1	0.1	1281	92.4
0008600	2	0.1	1283	92.6
0008605	2	0.1	1285	92.7
0008813	1	0.1	1286	92.8
0008840	1	0.1	1287	92.9
0008856	1	0.1	1288	92.9
0008865	1	0.1	1289	93.0
0008996	1	0.1	1290	93.1
0009000	4	0.3	1294	93.4
0009020	1	0.1	1295	93.4
0009072	1	0.1	1296	93.5
0009098	1	0.1	1297	93.6
0009144	1	0.1	1298	93.7
0009360	1	0.1	1299	93.7
0009435	1	0.1	1300	93.8
0009480	1	0.1	1301	93.9
0009600	7	0.5	1308	94.4
0009620	1	0.1	1309	94.4
0009698	1	0.1	1310	94.5
0009720	1	0.1	1311	94.6
0009840	1	0.1	1312	94.7
0009864	1	0.1	1313	94.7
0009880	1	0.1	1314	94.8
0010000	2	0.1	1316	94.9
0010128	1	0.1	1317	95.0

CSPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0010200	3	0.2	1320	95.2
0010272	1	0.1	1321	95.3
0010320	1	0.1	1322	95.4
0010368	2	0.1	1324	95.5
0010400	1	0.1	1325	95.6
0010512	1	0.1	1326	95.7
0010660	1	0.1	1327	95.7
0010800	1	0.1	1328	95.8
0010884	1	0.1	1329	95.9
0010920	1	0.1	1330	96.0
0011000	1	0.1	1331	96.0
0011064	1	0.1	1332	96.1
0011400	1	0.1	1333	96.2
0011664	1	0.1	1334	96.2
0011760	2	0.1	1336	96.4
0011768	1	0.1	1337	96.5
0012000	12	0.9	1349	97.3
0012182	1	0.1	1350	97.4
0012830	1	0.1	1351	97.5
0013000	2	0.1	1353	97.6
0013200	2	0.1	1355	97.8
0013752	1	0.1	1356	97.8
0014136	1	0.1	1357	97.9
0014280	1	0.1	1358	98.0
0014400	5	0.4	1363	98.3
0014664	1	0.1	1364	98.4



0014736	1	0.1	1365	98.5
0015000	1	0.1	1366	98.6
0015552	2	0.1	1368	98.7
0015600	1	0.1	1369	98.8
0017500	1	0.1	1370	98.8
0018000	5	0.4	1375	99.2
0019200	2	0.1	1377	99.4
0020000	1	0.1	1378	99.4
0020400	1	0.1	1379	99.5
0022620	1	0.1	1380	99.6
0023328	1	0.1	1381	99.6
0026400	1	0.1	1382	99.7
0032400	1	0.1	1383	99.8
0034580	1	0.1	1384	99.9
0038880	1	0.1	1385	99.9
0060000	1	0.1	1386	100.0

Frequency Missing = 55111

CSW01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

CSW02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	205	100.0	205	100.0

Frequency Missing = 56292

CSW08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	205	100.0	205	100.0

Frequency Missing = 56292

CSW09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	204	100.0	204	100.0

Frequency Missing = 56293

CSW10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	207	100.0	207	100.0

Frequency Missing = 56290

CSW12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	206	100.0	206	100.0

Frequency Missing = 56291

CSW18U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	205	100.0	205	100.0

Frequency Missing = 56292

CSW19U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW20U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSW21U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW22U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW23U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW24U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	214	100.0	214	100.0

Frequency Missing = 56283

CSW25U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 5284

CSW26U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSW27U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW28U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

CSW29U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

Cumulative Cumulative

CSW30U8	Frequency	Percent	Frequency	Percent
X	210	100.0	210	100.0

Frequency Missing = 56287

CSW31U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

CSW32U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW33U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSW34U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

CSW35U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	213	100.0	213	100.0

Frequency Missing = 56284

CSW36U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSW37U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW38U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSW39U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW40U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSW41U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW42U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW43U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW44U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW45U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	210	100.0	210	100.0

Frequency Missing = 56287

CSW46U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	209	100.0	209	100.0

Frequency Missing = 56288

CSW47U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	210	100.0	210	100.0

Frequency Missing = 56287

CSW48U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	207	100.0	207	100.0

Frequency Missing = 56290

CSW49U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

CSW50U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	208	100.0	208	100.0

Frequency Missing = 56289

Cumulative Cumulative

CSW51U8	Frequency	Percent	Frequency	Percent
X	211	100.0	211	100.0

Frequency Missing = 56286

CSW52U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

CSWSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	1.9	5	1.9
02	4	1.5	9	3.5
04	4	1.5	13	5.0
05	3	1.2	16	6.2
06	2	0.8	18	6.9
07	2	0.8	20	7.7
08	5	1.9	25	9.6
09	1	0.4	26	10.0
10	1	0.4	27	10.4
13	4	1.5	31	11.9
15	3	1.2	34	13.1
16	1	0.4	35	13.5
17	1	0.4	36	13.8
20	2	0.8	38	14.6
21	2	0.8	40	15.4
22	2	0.8	42	16.2
24	1	0.4	43	16.5
26	1	0.4	44	16.9
28	1	0.4	45	17.3
29	3	1.2	48	18.5
31	3	1.2	51	19.6
32	1	0.4	52	20.0
33	1	0.4	53	20.4
34	2	0.8	55	21.2
36	3	1.2	58	22.3
38	1	0.4	59	22.7
39	2	0.8	61	23.5
40	4	1.5	65	25.0
43	2	0.8	67	25.8
45	2	0.8	69	26.5
46	1	0.4	70	26.9
48	1	0.4	71	27.3
50	1	0.4	72	27.7
52	181	69.6	253	97.3
D		2.7	260	100.0

Frequency Missing = 56237

CSM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	813	100.0	813	100.0

Frequency Missing = 55684

CSM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	810	100.0	810	100.0

Frequency Missing = 55687

CSM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	812	100.0	812	100.0

Frequency Missing = 55685

CSM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 828 100.0 828 100.0

Frequency Missing = 55669

CSM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	833	100.0	833	100.0

Frequency Missing = 55664

CSM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	828	100.0	828	100.0

Frequency Missing = 55669

CSM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	816	100.0	816	100.0

Frequency Missing = 55681

CSM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	812	100.0	812	100.0

Frequency Missing = 55685

CSM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	823	100.0	823	100.0

Frequency Missing = 55674

CSM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	843	100.0	843	100.0

Frequency Missing = 55654

CSM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	847	100.0	847	100.0

Frequency Missing = 55650

CSM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	835	100.0	835	100.0

Frequency Missing = 55662

CSMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	29	2.8	29	2.8
02	44	4.3	73	7.2
03	35	3.4	108	10.6
04	31	3.0	139	13.6
05	25	2.5	164	16.1
06	32	3.1	196	19.2
07	18	1.8	214	21.0
08	25	2.5	239	23.5
09	18	1.8	257	25.2
10	25	2.5	282	27.7
11	9	0.9	291	28.6
12	700	68.7	991	97.3

D 28 2.7 1019 100.0

Frequency Missing = 55478

FINVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	17	6.6	17	6.6
-----3	15	5.9	32	12.5
000001	4	1.6	36	14.1
0000002	1	0.4	37	14.5
0000010	1	0.4	38	14.8
0000100	9	3.5	47	18.4
0000120	1	0.4	48	18.8
0000143	1	0.4	49	19.1
0000200	4	1.6	53	20.7
0000240	2	0.8	55	21.5
0000250	3	1.2	58	22.7
0000300	10	3.9	68	26.6
0000425	1	0.4	69	27.0
0000450	3	1.2	72	28.1
0000480	4	1.6	76	29.7
0000500	11	4.3	87	34.0
0000540	1	0.4	88	34.4
0000600	7	2.7	95	37.1
0000700	3	1.2	98	38.3
0000720	1	0.4	99	38.7
0000750	1	0.4	100	39.1
0000800	5	2.0	105	41.0
0000900	4	1.6	109	42.6
0000985	1	0.4	110	43.0
0000990	1	0.4	111	43.4
0001000	14	5.5	125	48.8
0001080	1	0.4	126	49.2
0001200	10	3.9	136	53.1
0001500	1	0.4	137	53.5
0001600	1	0.4	138	53.9
0001750	2	0.8	140	54.7
0001800	4	1.6	144	56.3
0001950	1	0.4	145	56.6
0002000	8	3.1	153	59.8
0002100	1	0.4	154	60.2
0002200	1	0.4	155	60.5
0002280	1	0.4	156	60.9
0002400	19	7.4	175	68.4
0002472	1	0.4	176	68.8
0002600	1	0.4	177	69.1
0002725	1	0.4	178	69.5
0002736	1	0.4	179	69.9
0003000	6	2.3	185	72.3
0003120	1	0.4	186	72.7
0003240	1	0.4	187	73.0
0003504	1	0.4	188	73.4
0003600	3	1.2	191	74.6
0003696	1	0.4	192	75.0
0004000	7	2.7	199	77.7
0004200	2	0.8	201	78.5
0004800	8	3.1	209	81.6
0005000	6	2.3	215	84.0
0005400	1	0.4	216	84.4
0005500	1	0.4	217	84.8

FINVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006000	7	2.7	224	87.5
0006240	1	0.4	225	87.9
0006400	1	0.4	226	88.3
0006500	1	0.4	227	88.7
0006720	1	0.4	228	89.1
0007000	1	0.4	229	89.5
0007200	2	0.8	231	90.2
0008000	1	0.4	232	90.6
0008400	2	0.8	234	91.4
0009000	1	0.4	235	91.8
0010000	4	1.6	239	93.4
0010200	1	0.4	240	93.8
0012000	2	0.8	242	94.5
0014400	2	0.8	244	95.3
0015000	2	0.8	246	96.1
0015600	1	0.4	247	96.5
0016786	1	0.4	248	96.9



0016800	1	0.4	249	97.3
0018000	1	0.4	250	97.7
0020000	1	0.4	251	98.0
0030000	4	1.6	255	99.6
0040000	1	0.4	256	100.0

Frequency Missing = 56241

FAM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

FAM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	156	100.0	156	100.0

Frequency Missing = 56341

FAM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

FAM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	162	100.0	162	100.0

Frequency Missing = 56335

FAM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	165	100.0	165	100.0

Frequency Missing = 56332

FAM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	167	100.0	167	100.0

Frequency Missing = 56330

FAM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	166	100.0	166	100.0

Frequency Missing = 56331

FAM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	166	100.0	166	100.0

Frequency Missing = 56331

FAM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	163	100.0	163	100.0

Frequency Missing = 56334

FAM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 160 100.0 160 100.0

Frequency Missing = 56337

FAM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	172	100.0	172	100.0

Frequency Missing = 56325

FAM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	174	100.0	174	100.0

Frequency Missing = 56323

FAMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	16	7.1	16	7.1
02	19	8.4	35	15.6
03	12	5.3	47	20.9
04	9	4.0	56	24.9
05	3	1.3	59	26.2
06		2.7	65	28.9
07	5	2.2	70	31.1
08	3	1.3	73	32.4
10	3	1.3	76	33.8
11	1	0.4	77	34.2
12	141	62.7	218	96.9
D	7	3.1	225	100.0

Frequency Missing = 56272

NGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		8	7.1	8	7.1
-----3		6	5.4	14	12.5
0000200	2	1.8	16	14.3	
0000291	1	0.9	17	15.2	
0000360	1	0.9	18	16.1	
0000417	1	0.9	19	17.0	
0000490	1	0.9	20	17.9	
0000500	1	0.9	21	18.8	
0000600	1	0.9	22	19.6	
0000650	1	0.9	23	20.5	
0000850	1	0.9	24	21.4	
0000924	1	0.9	25	22.3	
0001000	1	0.9	26	23.2	
0001200	3	2.7	29	25.9	
0001440	3	2.7	32	28.6	
0001680	2	1.8	34	30.4	
0001848	1	0.9	35	31.3	
0001920	1	0.9	36	32.1	
0002000	1	0.9	37	33.0	
0002016	1	0.9	38	33.9	
0002040	2	1.8	40	35.7	
0002133	1	0.9	41	36.6	
0002160	3	2.7	44	39.3	
0002180	1	0.9	45	40.2	
0002200	1	0.9	46	41.1	
0002340	1	0.9	47	42.0	
0002400	6	5.4	53	47.3	
0002500	1	0.9	54	48.2	
0002520	1	0.9	55	49.1	
0002592	1	0.9	56	50.0	
0002628	1	0.9	57	50.9	
0002640	3	2.7	60	53.6	
0002700	1	0.9	61	54.5	
0002760	1	0.9	62	55.4	
0002844	1	0.9	63	56.3	
0002895	1	0.9	64	57.1	
0003000	7	6.3	71	63.4	
0003100	1	0.9	72	64.3	
0003108	1	0.9	73	65.2	
0003180	1	0.9	74	66.1	
0003300	1	0.9	75	67.0	

0003360	2	1.8	77	68.8
0003400	1	0.9	78	69.6
0003416	1	0.9	79	70.5
0003500	4	3.6	83	74.1
0003600	2	1.8	85	75.9
0003700	1	0.9	86	76.8
0003934	1	0.9	87	77.7
000397	1	0.9	88	78.6
0004000	5	4.5	93	83.0
0004400	1	0.9	94	83.9
0004488	1	0.9	95	84.8
0004800	1	0.9	96	85.7
0004992	1	0.9	97	86.6

NGVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005000	4	3.6	101	90.2
0005040	1	0.9	102	91.1
0005400	1	0.9	103	92.0
0005500	2	1.8	105	93.7
0006000	1	0.9	106	94.6
0006800	1	0.9	107	95.5
0008000	1	0.9	108	96.4
0010000	1	0.9	109	97.3
0012000	1	0.9	110	98.2
0020000	1	0.9	111	99.1
0030000	1	0.9	112	100.0

Frequency Missing = 56385

NGM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

NGM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 86 100.0 86 100.0

Frequency Missing = 56411

NGM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	86	100.0	86	100.0

Frequency Missing = 56411

NGM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	83	100.0	83	100.0

Frequency Missing = 56414

NGM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	87	100.0	87	100.0

Frequency Missing = 56410

NGM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

NGMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	3.1	3	3.1
02	3	3.1	6	6.1
03	4	4.1	10	10.2
04	1	1.0	11	11.2
05	3	3.1	14	14.3
06	3	3.1	17	17.3
07	1	1.0	18	18.4
09	2	2.0	20	20.4
10	1	1.0	21	21.4
12	77	78.6	98	100.0

Frequency Missing = 56399

CERVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
----	2	9	1.9	9	1.9
----	3	11	2.3	20	4.2
0000001	27	5.7	47	9.9	
0000002	1	0.2	48	10.1	
0000005	2	0.4	50	10.5	
0000012	2	0.4	52	10.9	
0000020	1	0.2	53	11.2	
0000023	1	0.2	54	11.4	
0000035	2	0.4	56	11.8	
0000040	3	0.6	59	12.4	
0000046	1	0.2	60	12.6	
0000050	5	1.1	65	13.7	
0000055	1	0.2	66	13.9	
0000060	1	0.2	67	14.1	
0000075	2	0.4	69	14.5	
0000100	8	1.7	77	16.2	
0000120		0.2	78	16.4	
0000125	1	0.2	79	16.6	
0000130	1	0.2	80	16.8	

0000136	1	0.2	81	17.1
0000138	2	0.4	83	17.5
0000149	1	0.2	84	17.7
0000150	8	1.7	92	19.4
0000175	1	0.2	93	19.6
0000180	2	0.4	95	20.0
0000196	1	0.2	96	20.2
0000198	1	0.2	97	20.4
0000200	21	4.4	118	24.8
0000227	1	0.2	119	25.1
0000250	5	1.1	124	26.1
0000300	12	2.5	136	28.6
0000320	1	0.2	137	28.8
0000350	4	0.8	141	29.7
0000368	1	0.2	142	29.9
0000370	1	0.2	143	30.1
0000380	1	0.2	144	30.3
0000397	1	0.2	145	30.5
0000400	15	3.2	160	33.7
0000423	1	0.2	161	33.9
0000450	2	0.4	163	34.3
0000480	3	0.6	166	34.9
0000500	19	4.0	185	38.9
0000600	12	2.5	197	41.5
0000640	1	0.2	198	41.7
0000650	2	0.4	200	42.1
0000653	1	0.2	201	42.3
0000700	4	.8	205	43.2
0000750	2	0.4	207	43.6
0000780	1	0.2	208	43.8
0000800	4	0.8	212	44.6
0000850	1	0.2	213	44.8
0000857	1	0.2	214	45.1
0000900	7	1.5	221	46.5
0000960	1	0.2	222	46.7

CERVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001000	27	5.7	249	52.4
0001100	3	0.6	252	53.1
0001200	13	2.7	265	55.8
0001300	1	0.2	266	56.0
0001385	1	0.2	267	56.2
0001400	2	0.4	269	56.6
0001444	1	0.2	270	56.8
0001475	1	0.2	271	57.1
0001500	13	2.7	284	59.8
0001529	1	0.2	285	60.0
0001577	1	0.2	286	60.2
0001584	1	0.2	287	60.4
0001700	3	0.6	290	61.1
0001754	1	0.2	291	61.3
0001800	6	1.3	297	62.5
0001870	2	0.4	299	62.9
0001900	1	0.2	300	63.2
000192	1	0.2	301	63.4
0001940	1	0.2	302	63.6
0001992	1	0.2	303	63.8
0002000	20	4.2	323	68.0
0002080	1	0.2	324	68.2
0002150	1	0.2	325	68.4
0002260	1	0.2	326	68.6
0002367	1	0.2	327	68.8
0002400	7	1.5	334	70.3
0002500	6	1.3	340	71.6
0002700	1	0.2	341	71.8
0003000	20	4.2	361	76.0
0003100	1	0.2	362	76.2
0003324	1	0.2	363	76.4
0003380	1	0.2	364	76.6
0003400	1	0.2	365	76.8
0003500	2	0.4	367	77.3
0003600	2	0.4	369	77.7
0003640	1	0.2	370	77.9
0003936	1	0.2	371	78.1
0004000	8	1.7	379	79.8
0004100	1	0.2	380	80.0
0004500	2	0.4	382	80.4
0004700	1	0.2	383	80.6
0004800	3	0.6	386	81.3
0005000	8	1.7	394	82.9
0005500	2	0.4	396	83.4

0006000	11	2.3	407	85.7
0006300	1	0.2	408	85.9
0006600	1	0.2	409	86.1
0006700	3	0.6	412	86.7
0006996	1	0.2	413	86.9
0007000	7	1.5	420	88.4
0007248	1	0.2	421	88.6
0007500	1	0.2	422	88.8
0007600	1	0.2	423	89.1
0007800	1	0.2	424	89.3

CERVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008000	4	0.8	428	90.1
0008214	1	0.2	429	90.3
0009000	4	0.8	433	91.2
0009600	1	0.2	434	91.4
0009900	1	0.2	435	91.6
0010000	11	2.3	446	93.9
0010800	1	0.2	447	94.1
0011000	1	0.2	448	94.3
0012000	4	0.8	452	95.2
0012643	1	0.2	453	95.4
0013000	2	0.4	455	95.8
0013440	1	0.2	456	96.0
0015000	7	1.5	463	97.5
0016000	1	0.2	464	97.7
0018000	2	0.4	466	98.1
0020000	3	0.6	469	98.7
0021600	1	0.2	470	98.9
0030000	1	0.2	471	99.2
0035000	1	0.2	472	99.4
0050000	1	0.2	473	99.6
0057600	1	0.2	474	99.8
0096000	1	0.2	475	100.0

Frequency Missing = 56022

CERM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	282	100.0	282	100.0

Frequency Missing = 56215

CERM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	283	100.0	283	100.0

Frequency Missing = 56214

CERM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	289	100.0	289	100.0

Frequency Missing = 56208

CERM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	300	100.0	300	100.0

Frequency Missing = 56197

CERM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	311	100.	311	100.0

Frequency Missing = 56186

CERM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 336 100.0 336 100.0

Frequency Missing = 56161

CERM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	336	100.0	336	100.0

Frequency Missing = 56161

CERM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	324	100.0	324	100.0

Frequency Missing = 56173

CERM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	312	100.0	312	100.0

Frequency Missing = 56185

CERM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	320	100.0	320	100.0

Frequency Missing = 56177

CERM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	326	100.0	326	100.0

Frequency Missing = 56171

CERM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	313	100.0	313	100.0

Frequency Missing = 56184

CERMSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	52	10.5	52	10.5
02	45	9.1	97	19.7
03	39	7.9	136	27.6
04	28	5.7	164	33.3
05	19	3.9	183	37.1
06	12	2.4	195	39.6
07	3	0.6	198	40.2
08	8	1.6	206	41.8
09	10	2.0	216	43.8
10	2	0.4	218	44.2
11	1	0.2	219	44.4
12	249	50.5	468	94.9
D	25	5.1	493	100.0

Frequency Missing = 56004

FRMVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	48	15.9	48	15.9
-----3	24	8.0	72	23.9
0000001	49	16.3	121	40.2
0000002	2	0.7	123	40.9
0000015	1	0.3	124	41.2
0000025	2	0.7	126	41.9
0000040	1	0.3	127	42.2
0000050	1	0.3	128	42.5

0000062	1	0.3	129	42.9
0000070	1	0.3	130	43.2
0000100	2	0.7	132	43.9
0000150	3	1.0	135	44.9
0000200	7	2.3	142	47.2
0000218	3	1.0	145	48.2
0000260	1	0.3	146	48.5
0000380	1	0.3	147	48.8
0000400	5	1.7	152	50.5
0000500	4	1.3	156	51.8
0000600	6	2.0	162	53.8
0000625	1	0.3	163	54.2
0000660	1	0.3	164	54.5
0000664	1	0.3	165	54.8
0000688	2	0.7	167	55.5
0000700	3	1.0	170	56.5
0000800	1	0.3	171	56.8
0000920	1	0.3	172	57.1
0000929	1	0.3	173	57.5
0000965	1	0.3	174	57.8
0001000	12	4.0	186	61.8
0001100	1	0.3	187	62.1
0001200	3	1.0	90	63.1
0001252	1	0.3	191	63.5
0001400	2	0.7	193	64.1
0001500	1	0.3	194	64.5
0001529	1	0.3	195	64.8
0001566	1	0.3	196	65.1
0001860	1	0.3	197	65.4
0001865	1	0.3	198	65.8
0001900	1	0.3	199	66.1
0001950	1	0.3	200	66.4
0002000	8	2.7	208	69.1
0002005	1	0.3	209	69.4
0002300	1	0.3	210	69.8
0002418	1	0.3	211	70.1
0002500	7	2.3	218	72.4
0002586	1	0.3	219	72.8
0002800	1	0.3	220	73.1
0002810	1	0.3	221	73.4
0002820	1	0.3	222	73.8
0003000	4	1.3	226	75.1
0003500	7	2.3	233	77.4
0004000	6	2.0	239	79.4
0004250	2	0.7	241	80.1
0004500	4	1.3	245	81.4

FRMVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004700	2	0.7	247	82.1
0004774		0.3	248	82.4
0005000	6	2.0	254	84.4
0005164	1	0.3	255	84.7
0005420	1	0.3	256	85.0
0006000	5	1.7	261	86.7
0007000	2	0.7	263	87.4
0008000	3	1.0	266	88.4
0009000	1	0.3	267	88.7
0009185	1	0.3	268	89.0
0010000	8	2.7	276	91.7
0010800	1	0.3	277	92.0
0011000	1	0.3	278	92.4
0012500	2	0.7	280	93.0
0014400	1	0.3	281	93.4
0014720	1	0.3	282	93.7
0016000	1	0.3	283	94.0
0017237	1	0.3	284	94.4
0020000	1	0.3	285	94.7
0022000	1	0.3	286	95.0
0025000	1	0.3	287	95.3
0030000	1	0.3	288	95.7
0037665	1	0.3	289	96.0
0038000	2	0.7	291	96.7
0040000	2	0.7	293	97.3
0048000	2	0.7	295	98.0
0050000	3	1.0	298	99.0
0080000	1	0.3	299	99.3
0085000	1	0.3	300	99.7
0100000	1	0.3	301	100.0

Frequency Missing = 56196



FM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	144	100.0	144	100.0

Frequency Missing = 56353

FM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	133	100.0	133	100.0

Frequency Missing = 56364

FM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	132	100.0	132	100.0

Frequency Missing = 56365

FM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	136	100.0	136	100.0

Frequency Missing = 56361

FM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	134	100.0	134	100.0

Frequency Missing = 56363

FM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	140	100.0	140	100.0

Frequency Missing = 56357

FM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	148	100.0	148	100.0

Frequency Missing = 56349

FM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	141	100.0	141	100.0

Frequency Missing = 56356

FM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	142	100.0	142	100.0

Frequency Missing = 56355

FM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	173	100.0	173	100.0

Frequency Missing = 56324

FM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	168	100.0	168	100.0

Frequency Missing = 56329

FM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	157	100.0	157	100.0

Frequency Missing = 56340

FMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	84	30.2	84	30.2
02	41	14.7	125	45.0
03	8	2.9	133	47.8
04	7	2.5	140	50.4
05	2	0.7	142	51.1
06	1	0.4	143	51.4
07	1	0.4	144	51.8
08	4	1.4	148	53.2
11	1	0.4	149	53.6
12	122	43.9	271	97.5
D	7	2.5	278	100.0

Frequency Missing = 56219

LMPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		37	9.0	37	9.0
-----3		20	4.9	57	13.9
0000001	29	7.1	86	21.0	
0000002	1	0.2	87	21.3	
0000010	1	0.2	88	21.5	
0000014	1	0.2	89	21.8	
0000084	2	0.5	91	22.2	
0000100	4	1.0	95	23.2	
0000120	1	0.2	96	23.5	
1 0.2	97	23.7			
0000250	2	0.5	99	24.2	
0000300	2	0.5	101	24.7	
0000400	1	0.2	102	24.9	
0000435	1	0.2	103	25.2	
0000500	4	1.0	107	26.2	
0000600	1	0.2	108	26.4	
0000650	1	0.2	109	26.7	
0000678	1	0.2	110	26.9	
0000685	2	0.5	112	27.4	
0000700	3	0.7	115	28.1	
0000800	6	1.5	121	29.6	
0000850	2	0.5	123	30.1	
0000900	2	0.5	125	30.6	
0000940	1	0.2	126	30.8	
0001000	6	1.5	132	32.3	
0001100	1	0.2	133	32.5	
0001200	3	0.7	136	33.3	
0001250	1	0.2	137	33.5	
0001300	1	0.2	138	33.7	
0001372	1	0.2	139	34.0	
0001400	1	0.2	140	34.2	
0001411	1	0.2	141	34.5	
0001450	1	0.2	142	34.7	
0001500	4	1.0	146	35.7	
0001700	2	0.5	148	36.2	
0001800	1	0.2	149	36.4	
0001883	1	0.2	150	36.7	
0001900	1	0.2	151	36.9	
0002000	12	2.9	163	39.9	
0002100	2	0.5	165	40.3	
0002288	1	0.2	166	40.6	
0002400	1	0.2	167	40.8	
0002500	4	1.0	171	41.8	
0002700	1	0.2	172	42.1	
0002800	1	0.2	173	42.3	
0003000	7	1.7	180	44.0	
0003200	1	0.2	181	44.3	
0003300	2	0.5	183	44.7	
0003500	2	0.5	185	45.2	
0003683	1	0.2	186	45.5	
0003700	1	0.2	187	45.7	
0003800	1	0.2	188	46.0	

0003900	1	0.2	189	46.2
0004000	8	2.0	197	48.2

LMPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004050	1	0.2	198	48.4
0004300	1	0.2	199	48.7
0004400	2	0.5	201	49.1
0004500	1	0.2	202	49.4
0004800	1	0.2	203	49.6
0004900	1	0.2	204	49.9
0005000	18	4.4	222	54.3
0005100	2	0.5	224	54.8
0005500	1	0.2	225	55.0
0006000	6	1.5	231	56.5
0006500	1	0.2	232	56.7
0006992	1	0.2	233	57.0
0007000	6	1.5	239	58.4
0007500	2	0.5	241	58.9
0008000	2	0.5	243	59.4
0008500	1	0.2	244	59.7
0009000	7	1.7	251	61.4
0009120	1	0.2	252	61.6
0009400	1	0.2	253	61.9
0009500	1	0.2	254	62.1
0009600	1	0.2	255	62.3
0010000	24	5.9	279	68.2
0010500	1	0.2	280	68.5
0011000	3	0.7	283	69.2
0011661	1	0.2	284	69.4
0012000	5	1.2	289	70.7
0012579	1	0.2	290	70.9
0013000	9	2.2	299	73.1
0014000	2	0.5	301	73.6
0014990	1	0.2	302	73.8
0015000	8	2.0	310	75.8
0015375	1	0.2	311	76.0
0016000	2	0.5	313	76.5
0016500	1	0.2	314	76.8
0017000	5	1.2	319	78.0
0018000	6	1.5	325	79.5
0019000	2	0.5	327	80.0
0020000	10	2.4	337	82.4
0021000	2	0.5	339	82.9
0022200	1	0.2	340	83.1
0022553	1	0.2	341	83.4
0023000	1	0.2	342	83.6
0025000	6	1.5	348	85.1
0026000	1	0.2	349	85.3
0027000	1	0.2	350	85.6
0028000	3	0.7	353	86.3
0028242	1	0.2	354	86.6
0030000	9	2.2	363	88.8
0032000	2	0.5	365	89.2
0035000	1	0.2	366	89.5
0036000	1	0.2	367	89.7
0037500	1	0.2	368	90.0
0038000	1	0.2	369	90.2
0040000	5	1.2	374	91.4

LMPVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0042000	1	0.2	375	91.7
0043000	1	0.2	376	91.9
0044999	1	0.2	377	92.2
0045000	2	0.5	379	92.7
0050000	2	0.5	381	93.2
0052379	1	0.2	382	93.4
0055000	2	0.5	384	93.9
0056000	1	0.2	385	94.1
0060000	2	0.5	387	94.6
0061000	1	0.2	388	94.9
0070000	1	0.2	389	95.1
0075000	1	0.2	390	95.4
0080000	2	0.5	392	95.8
0100000	17	4.2	409	100.0

Frequency Missing = 56088

CHRVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----3		4	9.1	4
9.1				9.1
0000001	4	9.1	8	18.2
0000025	1	2.3	9	20.5
0000040	1	2.3	10	22.7
0000050	3	6.8	13	29.5
0000061	1	2.3	14	31.8
0000070	1	2.3	15	34.1
0000080	1	2.3	16	36.4
0000100	4	9.1	20	45.5
0000110	2	4.5	22	50.0
0000123	1	2.3	23	52.3
0000150	1	2.3	24	54.5
0000200	3	6.8	27	61.4
0000225	1	2.3	28	63.6
0000250	3	6.8	31	70.5
0000300	1	2.3	32	72.7
0000400	1	2.3	33	75.0
0000450	1	2.3	34	77.3
0000475	1	2.3	35	79.5
0000480	1	2.3	36	81.8
0000500	3	6.8	39	88.6
0000700	2	4.5	41	93.2
0001000	1	2.3	42	95.5
0001050	1	2.3	43	97.7
0006600	1	2.3	44	100.0

Frequency Missing = 56453

CHR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

CHR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

CHR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

CHR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

CHR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

CHR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

CHR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	16	100.0	16	100.0

Frequency Missing = 56481

CHR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

CHR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

CHR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0

Frequency Missing = 56485

CHR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	11	100.0	11	100.0

Frequency Missig = 56486

CHR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

CHRSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	22	53.7	22	53.7
02	4	9.8	26	63.4
03	1	2.4	27	65.9
04	2	4.9	29	70.7
06	1	2.4	30	73.2
12	7	17.1	37	90.2
D	4	9.8	41	100.0

Frequency Missing = 56456

OTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	26	14.1	26	14.1
-----3	9	4.9	35	19.0
0000001	19	10.3	54	29.3
0000005	1	0.5	55	29.9
0000010	1	0.5	56	30.4
0000020	1	0.5	57	31.0
0000030	1	0.5	5	31.5
0000060	1	0.5	59	32.1
0000085	1	0.5	60	32.6
0000100	2	1.1	62	33.7
0000170	1	0.5	63	34.2
0000200	2	1.1	65	35.3
0000300	4	2.2	69	37.5
0000400	2	1.1	71	38.6
0000500	3	1.6	74	40.2
0000530	1	0.5	75	40.8
0000549	1	0.5	76	41.3
0000600	1	0.5	77	41.8
0000620	1	0.5	78	42.4
0000700	2	1.1	80	43.5
0000729	1	0.5	81	44.0
0000776	1	0.5	82	44.6
0000800	1	0.5	83	45.1
0000900	1	0.5	84	45.7

0000934	1	0.5	85	46.2
0001000	7	3.8	92	50.0
0001121	1	0.5	93	50.5
0001138	4	2.2	97	52.7
0001200	3	1.6	100	54.3
0001400	1	0.5	101	54.9
0001500	3	1.6	104	56.5
0001600	1	0.5	105	57.1
0001670	1	0.5	106	57.6
0002000	9	4.9	115	62.5
0002125	1	0.5	116	63.0
0002200	2	1.1	118	64.1
0002300	1	0.5	119	64.7
0002500	2	1.1	121	65.8
0002700	1	0.5	122	66.3
0002800	1	0.5	123	66.8
0002880	1	0.5	124	67.4
0003000	3	1.6	127	69.0
0003400	1	0.5	128	69.6
0003497	1	0.5	129	70.1
0003605	1	0.5	130	70.7
0003980	1	0.5	131	71.2
0004000	2	1.1	133	72.3
0004100	2	1.1	135	73.4
0004527	1	0.5	136	73.9
0004800	2	1.1	138	75.0
0005000	1	0.5	139	75.5
0005040	1	0.5	140	76.1
0005200	1	0.5	141	76.6
0005700	1	0.5	142	77.2

OTVALT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006000	6	3.3	148	80.4
0006500	1	0.5	149	81.0
0007000	1	0.5	150	81.5
0007200	1	0.5	151	82.1
0009000	1	0.5	152	82.6
0009156	1	0.5	153	83.2
0009359	1	0.5	154	83.7
0009500	1	0.5	155	84.2
0010000	6	3.3	161	87.5
0011250	1	0.5	162	88.0
0011700	1	0.5	163	88.6
0012000	1	0.5	164	89.1
0012400	1	0.5	165	89.7
0013598	1	0.5	166	90.2
0014000	2	1.1	168	91.3
0015000	1	0.5	169	91.8
0017400	1	0.5	170	92.4
0018000	2	1.1	172	93.5
0020000	1	0.5	173	94.0
0029341	1	0.5	174	94.6
0030000	2	1.1	176	95.7
0032000	1	0.5	177	96.2
0040000	1	0.5	178	96.7
0045000	1	0.5	179	97.3
0060000	2	1.1	181	98.4
0067000	2	1.1	183	99.5
0084000	1	0.5	184	100.0

Frequency Missing = 56313

APP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	654	2.0	654	2.0
2	32235	96.7	32889	98.6
D	190	0.6	33079	99.2
R	265	0.8	33344	100.0

Frequency Missing = 23153

APP2_BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	91	100.0	91	100.0

Frequency Missing = 56406

APP2_CU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	101	100.0	101	100.0

Frequency Missing = 56396

APP2_DU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	210	100.0	210	100.0

Frequency Missing = 56287

APP2_EU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	93	100.0	93	100.0

Frequency Missing = 56404

APP2_FU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

APP2_GU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

APP2_HU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	76	100.0	76	100.0

Frequency Missing = 56421

APP2_IU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

APP2_JU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	29	100.0	29	100.0

Frequency Missing = 56468

APP2_KU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

APP2_LU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	33	100.0	33	100.0

Frequency Missing = 56464

APP2_MU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	214	100.0	214	100.0

Frequency Missing = 56283

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APSTA1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	266	41.6	266	41.6
2	282	44.1	548	85.8
3	86	13.5	634	99.2
D	5	0.8	639	100.0

Frequency Missing = 55858

APAPR1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	13	4.9	13	4.9
2	5	1.9	18	6.8
3	58	21.8	76	28.6
4	10	3.8	86	32.3
5	176	66.2	262	98.5
D	3	1.1	265	99.6
R	1	0.4	266	100.0

Frequency Missing = 56231

APDNB1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	168	100.0	168	100.0

Frequency Missing = 56329

APDNC1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing= 56490

APDND1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	34	100.0	34	100.0

Frequency Missing = 56463

APDNE1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

APDNF1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

APDNG1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

APDNH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0



Frequency Missing = 56491

APDNI1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNJ1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				

Frequency Missing = 56497

APDNK1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNL1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	5	100.0	5	100.0

Frequency Missing = 56492

APDNM1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	5	100.0	5	100.0

Frequency Missing = 56492

APDNN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	40	100.0	40	100.0

Frequency Missing = 56457

APSTA2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
1	81	46.3	81	46.3
2	69	39.4	150	85.7
3	22	12.6	172	98.3
D	1	0.6	173	98.9
R	2	1.1	175	100.0

Frequency Missing = 56322

APAPR2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
1	1	1.2	1	1.2
3	21	25.9	22	27.2
4	1	1.2	23	28.4
5	58	71.6	81	100.0

Frequency Missing = 56416

APDNB2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	43	100.0	43	100.0

Frequency Missing = 56454

APDNC2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----				
X	2	100.0	2	100.0

Frequency Missing = 56495

APDND2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	8	100.0	8	100.0

Frequency Missing = 56489

APDNE2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDNF2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing = 56490

APDNG2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDNH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

APDNI2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNJ2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNK2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNL2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

APDNM2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

APSTA3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	46	63.0	46	63.0
2	21	28.8	67	91.8
3	5	6.8	72	98.6
D	1	1.4	73	100.0

Frequency Missing = 56424

APAPR3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	1	2.2	1	2.2
3	8	17.4	9	19.6
4	1	2.2	10	21.7
5	36	78.3	46	100.0

Frequency Missing = 56451

APDNB3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

APDNC3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDND3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNE3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNF3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

APDNG3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNH3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNI3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNJ3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNK3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNL3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

APDNM3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

APDNN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

HOWNRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18170	71.4	18170	71.4
2	7262	28.6	25432	100.0

Frequency Missing = 31065

REOWN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2778	64.8	2778	64.8
2	1507	35.2	4285	100.0

Frequency Missing = 52212

DEBT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12409	70.3	12409	70.3
2	5254	29.7	17663	100.0

Frequency Missing = 38834

CHWH01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	778	46.1	778	46.1
2	909	53.9	1687	100.0

Frequency Missing = 54810

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	59	8.0	59	8.0
-----3	19	2.6	78	10.6
0000000	11	1.5	89	12.1
0000031	1	0.1	90	12.3
0000037	1	0.1	91	12.4
0000055	1	0.1	92	12.6
0000075	1	0.1	93	12.7
0000079	1	0.1	94	12.8

0000100	1	0.1	95	13.0
0000136	1	0.1	96	13.1
0000146	1	0.1	97	13.2
0000150	4	0.5	101	13.8
0000168	1	0.1	102	13.9
0000176	1	0.1	103	14.1
0000180	2	0.3	105	14.3
0000183	1	0.1	106	14.5
0000185	1	0.1	107	14.6
0000200	8	1.1	115	15.7
0000222	1	0.1	116	15.8
0000230	1	0.1	117	16.0
0000240	3	0.4	120	16.4
0000250	1	0.1	121	16.5
0000265	1	0.1	122	16.6
0000280	1	0.1	123	16.8
0000287	1	0.1	124	16.9
0000300	6	0.8	130	17.7
0000304	1	0.1	131	17.9
0000335	1	0.1	132	18.0
0000360	3	0.4	135	18.4
0000368	1	0.1	136	18.6
0000384	1	0.1	137	18.7
0000400	8	1.1	145	19.8
0000430	1	0.1	146	19.9
0000440	1	0.1	147	20.1
0000445	1	0.1	148	20.2
0000454	1	0.1	149	20.3
0000500	8	1.1	157	21.4
0000528	1	0.1	158	21.6
0000540	1	0.1	159	21.7
0000576	1	0.1	160	21.8
0000597	1	0.1	161	22.0
0000600	11	1.5	172	23.5
0000640	1	0.1	173	23.6
0000645	1	0.1	174	23.7
0000650	1	0.1	175	23.9
0000700	1	0.1	176	24.0
0000720	1	0.1	177	24.1
0000727	1	0.1	178	24.3
0000750	4	0.5	182	24.8
0000800	3	0.4	185	25.2
0000900	2	0.3	187	25.5
0000936	1	0.1	188	25.6
0000960	1	0.1	189	25.8
0001000	5	0.7	194	26.5

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001040	1	0.1	195	26.6
0001044	1	0.1	196	26.7
0001056	1	0.1	197	26.9
0001092	1	0.1	198	27.0
0001116	1	0.1	199	27.1
0001125	1	0.1	200	27.3
0001200	18	2.5	218	29.7
0001224	2	0.3	220	30.0
0001240	1	0.1	221	30.2
0001248	1	0.1	222	30.3
0001255	1	0.1	223	30.4
0001300	5	0.7	228	31.1
0001308	1	0.1	229	31.2
0001320	3	0.4	232	31.7
0001332	1	0.1	233	31.8
0001375	1	0.1	234	31.9
0001400	3	0.4	237	32.3
0001440	1	0.1	238	32.5
0001464	1	0.1	239	32.6
0001500	13	1.8	252	34.4
0001560	4	0.5	256	34.9
0001600	2	0.3	258	35.2
0001608	1	0.1	259	35.3
0001617	1	0.1	260	35.5
0001620	1	0.1	261	35.6
0001680	1	0.1	262	35.7
0001700	1	0.1	263	35.9
0001716	1	0.1	264	36.0
0001764	1	0.1	265	36.2
0001800	13	1.8	278	37.9
0001820	3	0.4	281	38.3
0001860	1	0.1	282	38.5
0001872	1	0.1	283	38.6

0001900	1	0.1	284	38.7
0001920	2	0.3	286	39.0
0002000	13	1.8	299	40.8
0002012	1	0.1	300	40.9
0002040	1	0.1	301	41.1
0002080	1	0.1	302	41.2
0002100	1	0.1	303	41.3
0002150	1	0.1	304	41.5
0002160	3	0.4	307	41.9
0002184	1	0.1	308	42.0
0002200	2	0.3	310	42.3
0002244	1	0.1	311	42.4
0002250	1	0.1	312	42.6
0002256	1	0.1	313	42.7
0002300	3	0.4	316	43.1
0002400	35	4.8	351	47.9
0002436	1	0.1	352	48.0
0002450	1	0.1	353	48.2
0002472	1	0.1	354	48.3
0002500	14	1.9	368	50.2
0002508	1	0.1	369	50.3

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002530	1	0.1	370	50.5
0002586	1	0.1	371	50.6
0002592	1	0.1	372	50.8
0002600	5	0.7	377	51.4
0002640	2	0.3	379	51.7
0002660	1	0.1	380	51.8
0002678	1	0.1	381	52.0
0002700	4	0.5	385	52.5
0002730	1	0.1	386	52.7
0002750	1	0.1	387	52.8
0002760	1	0.1	388	52.9
0002782	1	0.1	389	53.1
0002784	1	0.1	390	53.2
0002800	2	0.3	392	53.5
0002808	1	0.1	393	53.6
0002860	2	0.3	395	53.9
0002880	5	0.7	400	54.6
0002900	1	0.1	401	54.7
0002940	1	0.1	402	54.8
0002952	1	0.1	403	55.0
0003000	24	3.3	427	58.3
0003048	1	0.1	428	58.4
0003068	1	0.1	429	58.5
0003100	2	0.3	431	58.8
0003120	4	0.5	435	59.3
0003132	1	0.1	436	59.5
0003150	1	0.1	437	59.6
0003200	3	0.4	440	60.0
0003380	2	0.3	442	60.3
0003400	1	0.1	443	60.4
0003450	1	0.1	444	60.6
0003456	1	0.1	445	60.7
0003465	1	0.1	446	60.8
0003484	1	0.1	447	61.0
0003500	3	0.4	450	61.4
0003600	25	3.4	475	64.8
0003612	1	0.1	476	64.9
0003700	3	0.4	479	65.3
0003800	1	0.1	480	65.5
0003840	1	0.1	481	65.6
0003864	1	0.1	482	65.8
0003900	5	0.7	487	66.4
0003936	1	0.1	488	66.6
0003937	1	0.1	489	66.7
0004000	7	1.0	496	67.7
0004012	1	0.1	497	67.8
0004160	6	0.8	503	68.6
0004200	5	0.7	508	69.3
0004300	1	0.1	509	69.4
0004420	1	0.1	510	69.6
0004500	7	1.0	517	70.5
0004510	1	0.1	518	70.7
0004560	1	0.1	519	70.8
0004632	1	0.1	520	70.9

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulatie Percent
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0004644	1	0.1	521	71.1
0004680	1	0.1	522	71.2
0004799	1	0.1	523	71.4
0004800	19	2.6	542	73.9
0004900	1	0.1	543	74.1
0004910	1	0.1	544	74.2
0005000	10	1.4	554	75.6
0005040	1	0.1	555	75.7
0005136	1	0.1	556	75.9
0005160	1	0.1	557	76.0
0005200	10	1.4	567	77.4
0005244	1	0.1	568	77.5
0005274	1	0.1	569	77.6
0005292	1	0.1	570	77.8
0005300	1	0.1	571	77.9
0005400	4	0.5	575	78.4
0005452	1	0.1	576	78.6
0005460	1	0.1	577	78.7
0005500	1	0.1	578	78.9
0005660	1	0.1	579	79.0
0005700	2	0.3	581	79.3
0005784	1	0.1	582	79.4
0005868	1	0.1	583	79.5
0006000	22	3.0	605	82.5
0006072	1	0.1	606	82.7
0006120	1	0.1	607	82.8
0006132	1	0.1	608	82.9
0006136	1	0.1	609	83.1
0006200	3	0.4	612	83.5
0006240	1	0.1	613	83.6
0006250	1	0.1	614	83.8
0006300	1	0.1	615	83.9
0006344	1	0.1	616	84.0
0006500	4	0.5	620	84.6
0006600	3	0.4	623	85.0
0006650	1	0.1	624	85.1
0006700	2	0.3	626	85.4
0006760	3	0.4	629	85.8
0007000	9	1.2	638	87.0
0007200	13	1.8	651	88.8
0007260	1	0.1	652	88.9
0007280	1	0.1	653	89.1
0007300	1	0.1	654	89.2
0007400	1	0.1	655	89.4
0007500	1	0.1	656	89.5
0007540	1	0.1	657	89.6
0007644	1	0.1	658	89.8
0007700	1	0.1	659	89.9
0007704	1	0.1	660	90.0
0007740	1	0.1	661	90.2
0007752	1	0.1	662	90.3
0007800	2	0.3	664	90.6
0008000	9	1.2	673	91.8
0008500	2	0.3	675	92.1

CHAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0008860	1	0.1	676	92.2
0009000	3	0.4	679	92.6
0009050	1	0.1	680	92.8
0009500	1	0.1	681	92.9
0009600	4	0.5	685	93.5
0009620	1	0.1	686	93.6
0009680	1	0.1	687	93.7
0009800	2	0.3	689	94.0
0010000	9	1.2	698	95.2
0010100	1	0.1	699	95.4
0010140	1	0.1	700	95.5
0010368	1	0.1	701	95.6
0010400	4	0.5	705	96.2
0010500	2	0.3	707	96.5
0010712	1	0.1	708	96.6
0010972	1	0.1	709	96.7
0011000	24	3.3	733	100.0

Frequency Missing = 55764

ALWHO1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	68	51.5	68	51.5
2	64	48.5	132	100.0

Frequency Missing = 56365

ALAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		4	6.5	4	6.5
-----3		5	8.1	9	14.5
0000350	1	1.6	10	16.1	
0000540	1	1.6	11	17.7	
0000900	1	1.6	12	19.4	
0001200	1	1.6	13	21.0	
0001500	1	1.6	14	22.6	
0001700	1	1.6	15	24.2	
0001736	1	1.6	16	25.8	
0001800	2	3.2	18	29.0	
0002000	2	3.2	20	32.3	
0002300	1	1.6	21	33.9	
0002400	1	1.6	22	35.5	
0002500	3	4.8	25	40.3	
0002700	1	1.6	26	41.9	
0003000	1	1.6	27	43.5	
0003120	1	1.6	28	45.2	
0003200	1	1.6	29	46.8	
0003600	3	4.8	32	51.6	
0003800	1	1.6	33	53.2	
0004200	1	1.6	34	54.8	
0006000	2	3.2	36	58.1	
0006200	1	1.6	37	59.7	
0007200	4	6.5	41	66.1	
0008040	1	1.6	42	67.7	
0008400	1	1.6	43	69.4	
0008652	1	1.6	44	71.0	
0009000	1	1.6	45	72.6	
0010000	2	3.2	47	75.8	
0012000	4	6.5	51	82.3	
0013000	2	3.2	53	85.5	
0013200	1	1.6	54	87.1	
0014400	1	1.6	55	88.7	
0018000	2	3.2	57	91.9	
0021000	1	1.6	58	93.5	
0023000	1	1.6	59	95.2	
0025000	3	4.8	62	100.0	

Frequency Missing = 56435

OTWH01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	463	54.9	463	54.9
2	380	45.1	843	100.0

Frequency Missing = 55654

OTNUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	282	69.8	282	69.8
02	79	19.6	361	89.4
03	22	5.4	383	94.8
04	5	1.2	388	96.0
05	9	2.2	397	98.3
06	1	0.2	398	98.5
07	1	0.2	399	98.8
08	1	0.2	400	99.0
D	4	1.0	404	100.0

Frequency Missing = 56093

OTAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2		27	6.7	27	6.7
-----3		13	3.2	40	9.9
0000000	12	3.0	52	12.9	
0000001	6	1.5	58	14.4	
0000025	2	0.5	60	14.9	
0000050	2	0.5	62	15.3	
0000091	1	0.2	63	15.6	



0000100	4	1.0	67	16.6
0000150	2	0.5	69	17.1
0000154	1	0.2	70	17.3
0000176	1	0.2	71	17.6
0000200	7	1.7	78	19.3
0000240	4	1.0	82	20.3
0000250	1	0.2	83	20.5
0000300	8	2.0	91	22.5
0000305	1	0.2	92	22.8
0000350	2	0.5	94	23.3
0000360	3	0.7	97	24.0
0000380	1	0.2	98	24.3
0000400	11	2.7	109	27.0
0000450	2	0.5	111	27.5
0000500	26	6.4	137	33.9
0000544	1	0.2	138	34.2
0000600	20	5.0	158	39.1
0000630	2	0.5	160	39.6
0000720	1	0.2	161	39.9
0000750	2	0.5	163	40.3
0000800	4	1.0	167	41.3
0000840	1	0.2	168	41.6
0000880	1	0.2	169	41.8
0000900	7	1.7	176	43.6
0000960	2	0.5	178	44.1
0001000	23	5.7	201	49.8
0001040	1	0.2	202	50.0
0001200	24	5.9	226	55.9
0001300	3	0.7	229	56.7
0001400	1	0.2	230	56.9
0001500	5	1.2	235	58.2
0001560	1	0.2	236	58.4
0001732	1	0.2	237	58.7
0001750	2	0.5	239	59.2
0001800	7	1.7	246	60.9
0002000	15	3.7	261	64.6
0002100	1	0.2	262	64.9
0002250	2	0.5	264	65.3
0002300	2	0.5	266	65.8
0002400	13	3.2	279	69.1
0002448	1	0.2	280	69.3
0002500	11	2.7	291	72.0
0002760	1	0.2	292	72.3
0003000	22	5.4	314	77.7
0003100	1	0.2	315	78.0
0003360	1	0.2	316	78.2
0003500	2	0.5	318	78.7

OTAMTT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003600	4	1.0	322	79.7
0003800	1	0.2	323	80.0
0004000	6	1.5	329	81.4
0004500	2	0.5	331	81.9
0005000	11	2.7	342	84.7
0005500	1	0.2	343	84.9
0006000	13	3.2	356	88.1
0006200	1	0.2	357	88.4
0006500	4	1.0	361	89.4
0006600	1	0.2	362	89.6
0006900	1	0.2	363	89.9
0007000	9	2.2	372	92.1
0007200	1	0.2	373	92.3
0007300	1	0.2	374	92.6
0007500	1	0.2	375	92.8
0008000	2	0.5	377	93.3
0008400	1	0.2	378	93.6
0009000	3	0.7	381	94.3
0009600	1	0.2	382	94.6
0010000	4	1.0	386	95.5
0012000	3	0.7	389	96.3
0012500	1	0.2	390	96.5
0013000	1	0.2	391	96.8
0015000	13	3.2	404	100.0

Frequency Missing = 56093

ENROLLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3572	11.8	3572	11.8

2	26398	87.0	29970	98.8
D	86	0.3	30056	99.1
R	276	0.9	30332	100.0

Frequency Missing = 26165

INMN09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3278	100.0	3278	100.0

Frequency Missing = 53219

INMN10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3307	100.0	3307	100.0

Frequency Missing = 53190

INMN11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3310	100.0	3310	100.0

Frequency Missing = 53187

INMN12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3294	100.0	3294	100.0

Frequency Missing = 53203

INMN13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3255	100.0	3255	100.0

Frequency Missing = 53242

INMN14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3255	100.0	3255	100.0

Frequency Missing = 53242

INMN15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3259	100.0	3259	100.0

Frequency Missing = 53238

INMN16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3204	100.0	3204	100.0

Frequency Missing = 53293

INMN17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3174	100.0	3174	100.0

Frequency Missing = 53323

HSCOLLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	856	24.0	856	24.0
2	2157	60.4	3013	84.3
3	343	9.6	3356	93.9

4	212	5.9	3568	99.9
D	4	0.1	3572	100.0
R	1	0.0	3573	100.0

Frequency Missing = 52924

LEVELAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	60	7.0	60	7.0
2	134	15.7	194	22.7
3	611	71.5	805	94.2
4	45	5.3	850	99.4
D	5	0.6	855	100.0

Frequency Missing = 55642

LEVELBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	530	24.6	530	24.6
2	509	23.6	1039	48.1
3	344	15.9	1383	64.1
4	320	14.8	1703	78.9
5	148	6.9	1851	85.8
6	184	8.5	2035	94.3
7	99	4.6	2134	98.9
D	23	1.1	2157	100.0
R	1	0.0	2158	100.0

Frequency Missing = 54339

ED_AIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1268	37.8	1268	37.8
2	2044	60.9	3312	98.7
33 1.0	3345	99.7		
R	10	0.3	3355	100.0

Frequency Missing = 53142

EDTY01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	518	100.0	518	100.0

Frequency Missing = 55979

EDTY02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

EDTY03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	94	100.0	94	100.0

Frequency Missing = 56403

EDTY04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	82	100.0	82	100.0

Frequency Missing = 56415

EDTY05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	222	100.0	222	100.0

Frequency Missing = 56275

EDTY06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	273	100.0	273	100.0

Frequency Missing = 56224

EDTY07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

EDTY08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	84	100.0	84	100.0

Frequency Missing = 56413

EDTY09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

EDTY10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	518	100.0	518	100.0

Frequency Missing = 55979

EDTY11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	518	100.0	518	100.0

Frequency Missing = 55979

WTRAINU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	786	2.4	786	2.4
2	31736	96.3	32522	98.7
D	124	0.4	32646	99.0
R	321	1.0	32967	100.0

Frequency Missing = 23530

WTRNUMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	32	4.1	32	4.1
1	414	52.5	446	56.6
2	103	13.1	549	69.7
3	47	6.0	596	75.6
4	25	3.2	621	78.8
5	29	3.7	650	82.5
6	15	1.9	665	84.4
7	12	1.5	677	85.9
8	4	0.5	681	86.4
9	90	11.4	771	97.8
D	17	2.2	788	100.0

Frequency Missing = 55709

WTRESTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	17.6	3	17.6
2	3	17.6	6	35.3
3	2	11.8	8	47.1

4	2	11.8	10	58.8
8	1	5.9	11	64.7
9	4	23.5	15	88.2
D	2	11.8	17	100.0

Frequency Missing = 56480

WKRM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	222	100.0	222	100.0

Frequency Missing = 56275

WKRM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	239	100.0	239	100.0

Frequency Missing = 56258

WKRM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	254	100.0	254	100.0

Frequency Missing = 56243

WKRM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

WKRM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	257	100.0	257	100.0

Frequency Missing = 56240

WKRM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	254	100.0	254	100.0

Frequency Missing = 56243

WKRM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	214	100.0	214	100.0

Frequency Missing = 56283

WKRM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	226	100.0	226	100.0

Frequency Missing = 56271

WKRM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	272	100.0	272	100.0

Frequency Missing = 56225

WKRM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	265	100.0	265	100.0

Frequency Missing = 56232

WKRML1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	258	100.0	258	100.0

Frequency Missing = 56239

WKRML2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	234	100.0	234	100.0

Frequency Missing = 56263

WKRML3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	233	100.0	233	100.0

Frequency Missing = 56264

WKRML4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	239	100.0	239	100.0

Frequency Missing = 56258

WKRML5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	257	100.0	257	100.0

Frequency Missing = 56240

WKRML6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	245	100.0	245	100.0

Frequency Missing = 56252

WKRML7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	256	100.0	256	100.0

Frequency Missing = 56241

WTRREQU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	121	16.0	121	16.0
2	634	83.9	755	99.9
D	1	0.1	756	100.0

Frequency Missing = 55741

WTJBSRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	129	17.1	129	17.1
2	618	81.9	747	98.9
D	8	1.1	755	100.0

Frequency Missing = 55742

WTRPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	224	29.7	224	29.7
2	164	21.7	388	51.4

3	288	38.1	676	89.5
4	64	8.5	740	98.0
D	15	2.0	755	100.0

Frequency Missing = 55742

WTRWHRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	154	20.4	154	20.4
02	31	4.1	185	24.5
03	62	8.2	247	32.7
04	59	7.8	306	40.5
05	188	24.9	494	65.4
06	6	0.8	500	66.2
07	19	2.5	519	68.7
08	21	2.8	540	71.5
09	19	2.5	559	74.0
10	185	24.5	744	98.5
D	11	1.5	755	100.0

Frequency Missing = 55742

WTRGETU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30	42.9	30	42.9
2	40	57.1	70	100.0

Frequency Missing = 56427

WTRSERU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40	66.7	40	66.7
2	20	33.3	60	100.0

Frequency Missing = 56437

WTRUSEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	373	80.2	373	80.2
2	92	19.8	465	100.0

Frequency Missing = 56032

WTRLKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	78	50.6	78	50.6
2	74	48.1	152	98.7
D	2	1.3	154	100.0

Frequency Missing = 56343

NHLTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9982	30.3	9982	30.3
2	9573	29.1	19555	59.3
3	7790	23.6	27345	83.0
4	3408	10.3	30753	93.3
5	1752	5.3	32505	98.6
D	101	0.3	32606	99.0
R	345	1.0	32951	100.0

Frequency Missing = 23546

LMSCHLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	285	5.4	285	5.4
2	4933	92.8	5218	98.2
D	22	0.4	5240	98.6
R	74	1.4	5314	100.0

Frequency Missing = 51183

SPECEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	240	4.5	240	4.5
2	4974	93.6	5214	98.1
D	26	0.5	5240	98.6
R	74	1.4	5314	100.0

Frequency Missing = 51183

DIFSEEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2370	7.2	2370	7.2
2	30132	91.5	32502	98.7
D	88	0.3	32590	98.9
R	356	1.1	32946	100.0

Frequency Missing = 23551

SEEWDSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1924	81.1	1924	81.1
2	440	18.5	2364	99.6
D	9	0.4	2373	100.0

Frequency Missing = 54124

SPECDSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1859	5.6	1859	5.6
2	30657	9.1	32516	98.7
D	71	0.2	32587	98.9
R	357	1.1	32944	100.0

Frequency Missing = 23553

TYPAD1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1086	100.0	1086	100.0

Frequency Missing = 55411

TYPAD2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	373	100.0	373	100.0

Frequency Missing = 56124

TYPAD3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	413	100.0	413	100.0

Frequency Missing = 56084

TYPAD4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

TYPAD5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	64	100.0	64	100.0

Frequency Missing = 56433



TYPAD6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	542	100.0	542	100.0

Frequency Missing = 55955

TYPAD7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	118	100.0	118	100.0

Frequency Missing = 56379

DFHEARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1950	5.9	1950	5.9
2	30565	92.8	32515	98.7
D	74	0.2	32589	98.9
R	352	1.1	32941	100.0

Frequency Missing = 23556

HEARNMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1728	88.6	1728	88.6
2	222	11.4	1950	100.0

Frequency Missing = 54547

DIFLFTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2984	9.1	2984	9.1
2	29520	89.6	32504	98.7
D	74	0.2	32578	98.9
R	361	1.1	32939	100.0

Frequency Missing = 23558

ABLLIFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1517	50.8	1517	50.8
2	1453	48.7	2970	99.5
D	14	0.5	2984	100.0

Frequency Missing = 53513

DIFWLKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3626	11.0	3626	11.0
2	28863	87.6	32489	98.6
D	92	0.3	32581	98.9
R	358	1.1	32939	100.0

Frequency Missing = 23558

WLKALLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1619	44.6	1619	44.6
2	1976	54.5	3595	99.1
D	31	0.9	3626	100.0

Frequency Missing = 52871

NHBEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	775	2.4	775	2.4

2	31737	96.4	32512	98.7
D	67	0.2	32579	98.9
R	355	1.1	32934	100.0

Frequency Missing = 23563

NHBED2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	409	52.8	409	52.8
4	361	46.6	770	99.5
D	4	0.5	774	100.0

Frequency Missing = 55723

NHBATHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	764	2.3	764	2.3
2	31746	96.4	32510	98.7
D	67	0.2	32577	98.9
R	356	1.1	32933	100.0

Frequency Missing = 23564

NHBTH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	534	69.9	534	69.9
4	223	29.2	757	99.1
D	7	0.9	764	100.0

Frequency Missing = 55733

NCHOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1329	4.0	1329	4.0
2	31178	94.7	32507	98.7
D	70	0.2	32577	98.9
R	356	1.1	32933	100.0

Frequency Missing = 23564

NHCHO2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	928	69.8	928	69.8
4	394	29.6	1322	99.5
D	7	0.5	1329	100.0

Frequency Missing = 55168

NHOUTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1468	4.5	1468	4.5
2	31042	94.3	32510	98.7
D	67	0.2	32577	98.9
R	356	1.1	32933	100.0

Frequency Missing = 23564

NHOUT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3	1155	78.7	1155	78.7
4	303	20.6	1458	99.3
D	9	0.6	1467	99.9
R	1	0.1	1468	100.0

Frequency Missing = 55029

HOSTAR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	3531	7.9	3531	7.9
2	40168	90.0	43699	97.9
D	263	0.6	43962	98.5
R	673	1.5	44635	100.0

Frequency Missing = 11862

HOPSYCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	138	0.4	138	0.4
2	32216	97.8	32354	98.3
D	140	0.4	32494	98.7
R	432	1.3	32926	100.0

Frequency Missing = 23571

HOTIMR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
----	2	32	0.1	32	0.1
----	3	6	0.0	38	0.1
00	52930	93.7	52968	93.8	
01	2575	4.6	55543	98.3	
02	563	1.0	56106	99.3	
03	190	0.3	56296	99.6	
04	66	0.1	56362	99.8	
05	47	0.1	56409	99.8	
23	0.0	56432	99.9	06	
07	11	0.0	56443	99.9	
08	7	0.0	56450	99.9	
09	4	0.0	56454	99.9	
10	11	0.0	56465	99.9	
11	1	0.0	56466	99.9	
12	7	0.0	56473	100.0	
13	2	0.0	56475	100.0	
14	2	0.0	56477	100.0	
15	2	0.0	56479	100.0	
16	4	0.0	56483	100.0	
20	4	0.0	56487	100.0	
21	1	0.0	56488	100.0	
22	1	0.0	56489	100.0	
28	1	0.0	56490	100.0	
30	3	0.0	56493	100.0	
49	1	0.0	56494	100.0	
52	1	0.0	56495	100.0	
60	1	0.0	56496	100.0	
99	1	0.0	56497	100.0	

HONGTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
----	2	74	0.1	74	0.1
----	3	8	0.0	82	0.1
00	52930	93.7	53012	93.8	
01	811	1.4	53823	95.3	
02	657	1.2	54480	96.4	
03	479	0.8	54959	97.3	
04	265	0.5	55224	97.7	
05	228	0.4	55452	98.2	
06	115	0.2	55567	98.4	
07	193	0.3	55760	98.7	
08	62	0.1	55822	98.8	
09	36	0.1	55858	98.9	
10	108	0.2	55966	99.1	
11	18	0.0	55984	99.1	
12	42	0.1	56026	99.2	
13	11	0.0	56037	99.2	
14	98	0.2	56135	99.4	
15	36	0.1	56171	99.4	
16	22	0.0	56193	99.5	
17	5	0.0	56198	99.5	
18	14	0.0	56212	99.5	
19	4	0.0	56216	99.5	
20	29	0.1	56245	99.6	
21	38	0.1	56283	99.6	
22	7	0.0	56290	99.6	
23	5	0.0	56295	99.6	
24	8	0.0	56303	99.7	
25	9	0.0	56312	99.7	
26	2	0.0	56314	99.7	

27	3	0.0	56317	99.7
28	11	0.0	56328	99.7
30	55	0.1	56383	99.8
31	4	0.0	56387	99.8
32	3	0.0	56390	99.8
33	1	0.0	56391	99.8
34	3	0.0	56394	99.8
35	13	0.0	56407	99.8
36	1	0.0	56408	99.8
37	3	0.0	56411	99.8
38	1	0.0	56412	99.8
39	1	0.0	56413	99.9
40	8	0.0	56421	99.9
41	1	0.0	56422	99.9
42	7	0.0	56429	99.9
43	1	0.0	56430	99.9
44	1	0.0	56431	99.9
45	10	0.0	56441	99.9
48	1	0.0	56442	99.9
49	3	0.0	56445	99.9
50	2	0.0	56447	99.9
51	1	0.0	56448	99.9
53	1	0.0	56449	99.9
54	2	0.0	56451	99.9
55	1	0.0	56452	99.9

HONGTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
56	1	0.0	56453	99.9
60	10	0.0	56463	99.9
62	1	0.0	56464	99.9
63	1	0.0	56465	99.9
64	1	0.0	56466	99.9
65	2	0.0	56468	99.9
70	1	0.0	5669	100.0
75	4	0.0	56473	100.0
77	1	0.0	56474	100.0
80	1	0.0	56475	100.0
85	1	0.0	56476	100.0
90	7	0.0	56483	100.0
99	14	0.0	56497	100.0

HOREA1R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	770	100.0	770	100.0

Frequency Missing = 55727

HOREA2R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1357	100.0	1357	100.0

Frequency Missing = 55140

HOREA3R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	544	100.0	544	100.0

Frequency Missing = 55953

HOREA4R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	122	100.0	122	100.0

Frequency Missing = 56375

HOREA5R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

HOREA6R8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1159	100.0	1159	100.0

Frequency Missing = 55338

DRVISTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	6532	19.8	6532	19.8
01	5829	17.7	12361	37.6
02	5930	18.0	18291	55.6
03	2975	9.0	21266	64.6
04	2614	7.9	23880	72.5
05	1321	4.0	25201	76.6
06	1422	4.3	26623	80.9
07	300	0.9	26923	81.8
08	463	1.4	27386	83.2
09	115	0.3	27501	83.5
10	846	2.6	28347	86.1
11	41	0.1	28388	86.2
12	1120	3.4	29508	89.6
13	27	0.1	29535	89.7
14	59	0.2	29594	89.9
15	369	1.1	29963	91.0
16	46	0.1	30009	91.2
17	18	0.1	30027	91.2
18	57	0.2	30084	91.4
19	6	0.0	30090	91.4
20	391	1.2	30481	92.6
21	5	0.0	30486	92.6
22	13	0.0	30499	92.7
23	6	0.0	30505	92.7
24	152	0.5	30657	93.1
25	135	0.4	30792	93.5
26	24	0.1	30816	93.6
27	7	0.0	30823	93.6
28	7	0.0	30830	93.7
29	2	0.0	30832	93.7
30	150	0.5	30982	94.1
31	2	0.0	30984	94.1
32	3	0.0	30987	94.1
33	2	0.0	30989	94.1
34	3	0.0	30992	94.1
35	20	0.1	31012	94.2
36	34	0.1	31046	94.3
40	49	0.1	31095	94.5
42	3	0.0	31098	94.5
43	1	0.0	31099	94.5
44	1	0.0	31100	94.5
45	10	0.0	31110	94.5
46	1	0.0	31111	94.5
48	11	0.0	31122	94.5
50	82	0.2	31204	94.8
51	2	0.0	31206	94.8
52	47	0.1	31253	94.9
53	1	0.0	31254	94.9
54	2	0.0	31256	95.0
55	2	0.0	31258	95.0
56	2	0.0	31260	95.0
60	22	0.1	31282	95.0
62	1	0.0	31283	95.0
63	1	0.0	31284	95.0

DRVISTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
64	2	0.0	31286	95.0
65	1	0.0	31287	95.0
67	1	0.0	31288	95.0
70	5	0.0	31293	95.1
72	1	0.0	31294	95.1
75	7	0.0	31301	95.1
80	4	0.0	31305	95.1
81	1	0.0	31306	95.1
88	1	0.0	31307	95.1
90	10	0.0	31317	95.1
99	60	0.2	31377	95.3
D	1014	3.1	32391	98.4
R	527	1.6	32918	100.0

Frequency Missing = 23579

DRVISKU8	Frequency	Percent	Cumulative Frquency	Cumulative Percent
00	1628	13.9	1628	13.9
01	2277	19.4	3905	33.4
02	2506	21.4	6411	54.8
03	1345	11.5	7756	66.2
04	1025	8.8	8781	75.0
05	632	5.4	9413	80.4
06	558	4.8	9971	85.2
07	163	1.4	10134	86.6
08	201	1.7	10335	88.3
09	29	0.2	10364	88.5
10	278	2.4	10642	90.9
11	3	0.0	10645	90.9
12	233	2.0	10878	92.9
13	5	0.0	10883	93.0
14	9	0.1	10892	93.0
15	88	0.8	10980	93.8
16	8	0.1	10988	93.9
17	7	0.1	10995	93.9
18	5	0.0	11000	94.0
19	2	0.0	11002	94.0
20	77	0.7	11079	94.6
21	2	0.0	11081	94.6
22	4	0.0	11085	94.7
24	26	0.2	11111	94.9
25	13	0.1	11124	95.0
26	4	0.0	11128	95.0
27	1	0.0	11129	95.1
30	17	0.1	11146	95.2
32	1	0.0	11147	95.2
34	1	0.0	11148	95.2
35	6	0.1	11154	95.3
36	1	0.0	11155	95.3
37	1	0.0	11156	95.3
40	9	0.1	11165	95.4
46	1	0.0	11166	95.4
50	5	0.0	11171	95.4
51	2	0.0	11173	95.4
52	9	0.1	11182	95.5
55	1	0.0	11183	95.5
56	2	0.0	11185	95.5
60	1	0.0	11186	95.5
70	1	0.0	11187	95.6
75	1	0.0	11188	95.6
99	5	0.0	11193	95.6
D	265	2.3	11458	97.9
R	250	2.1	11708	100.0

Frequency Missing = 44789

DRTLKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	5835	49.8	5835	49.8
01	1311	11.2	7146	61.0
02	1757	15.0	8903	76.0
03	665	5.7	9568	81.7
04	440	3.8	10008	85.5
05	361	3.1	10369	88.6
06	204	1.7	10573	90.3
07	53	0.5	10626	90.8
08	68	0.6	10694	91.3
09	13	0.1	10707	91.5
10	174	1.5	10881	92.9
11	2	0.0	10883	93.0
12	90	0.8	10973	93.7
14	2	0.0	10975	93.7
15	37	0.3	11012	94.1
16	2	0.0	11014	94.1
18	1	0.0	11015	94.1
20	40	0.3	11055	94.4
22	4	0.0	11059	94.5
24	10	0.1	11069	94.6
25	10	0.1	11079	94.6
30	10	0.1	11089	94.7
35	2	0.0	11091	94.7
36	1	0.0	11092	94.7
38	1	0.0	11093	94.8

40	2	0.0	11095	94.8
50	8	0.1	11103	94.8
52	3	0.0	11106	94.9
70	1	0.0	11107	94.9
75	1	0.0	11108	94.9
99	6	0.1	11114	94.9
D	339	2.9	11453	97.8
R	254	2.2	11707	100.0

Frequency Missing = 44790

DTVISTR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2	1055		1.9	1055	1.9
-----3	774		1.4	1829	3.2
00	27630	48.9	29459	52.1	
01	8408	14.9	37867	67.0	
02	12830	22.7	50697	89.7	
03	2200	3.9	52897	93.6	
04	1471	2.6	54368	96.2	
05	513	0.9	54881	97.1	
06	550	1.0	55431	98.1	
07	90	0.2	55521	98.3	
08	140	0.2	55661	98.5	
09	33	0.1	55694	98.6	
10	218	0.4	55912	99.0	
11	15	0.0	55927	99.0	
12	277	0.5	56204	99.5	
13	27	0.0	56231	99.5	
14	100	0.2	56331	99.7	
15	50	0.1	56381	99.8	
16	16	0.0	56397	99.8	
17	1	0.0	56398	99.8	
18	3	0.0	56401	99.8	
20	50	0.1	56451	99.9	
21	2	0.0	56453	99.9	
22	3	0.0	56456	99.9	
23	4	0.0	56460	99.9	
24	11	0.0	56471	100.0	
25	7	0.0	56478	100.0	
26	3	0.0	56481	100.0	
2	2	0.0	56483	100.0	
30	8	0.0	56491	100.0	
34	1	0.0	56492	100.0	
35	1	0.0	56493	100.0	
36	1	0.0	56494	100.0	
40	1	0.0	56495	100.0	
90	2	0.0	56497	100.0	

PLACER8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	40873	91.6	40873	91.6
2	2777	6.2	43650	97.8
D	312	0.7	43962	98.5
R	657	1.5	44619	100.0

Frequency Missing = 11878

PLATYPR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8450	20.7	8450	20.7
2	30571	74.8	39021	95.5
3	681	1.7	39702	97.1
4	765	1.9	40467	99.0
5	352	0.9	40819	99.9
D	44	0.1	40863	100.0
R	10	0.0	40873	100.0

Frequency Missing = 15624

MEXPYNR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9642	21.6	9642	21.6
2	33660	75.4	43302	97.1
D	561	1.3	43863	98.3
R	752	1.7	44615	100.0

Frequency Missing = 11882

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----2	501		0.9	501	0.9
-----3	98		0.2	599	1.1
000000	47233	83.6	47832	84.7	
000001	17	0.0	47849	84.7	
000002	22	0.0	47871	84.7	
000003	19	0.0	47890	84.8	
000004	18	0.0	47908	84.8	
000005	334	0.6	48242	85.4	
000006	28	0.0	48270	85.4	
000007	27	0.0	48297	85.5	
000008	41	0.1	48338	85.6	
000009	15	0.0	48353	85.6	
000010	1021	1.8	49374	87.4	
000011	11	0.0	49385	87.4	
000012	32	0.1	49417	87.5	
000013	9	0.0	49426	87.5	
000014	17	0.0	49443	87.5	
000015	354	0.6	49797	88.1	
000016	24	0.0	49821	88.2	
000017	12	0.0	49833	88.2	
000018	9	0.0	49842	88.2	
000019	5	0.0	49847	88.2	
000020	587	1.0	50434	89.3	
000021	13	0.0	50447	89.3	
000022	14	0.0	50461	89.3	
000023	5	0.0	50466	89.3	
000024	16	0.0	50482	89.4	
000025	219	0.4	50701	89.7	
000026	10	0.0	50711	89.8	
000027	12	0.0	50723	89.8	
000028	12	0.0	50735	89.8	
000029	8	0.0	50743	89.8	
000030	391	0.7	51134	90.5	
000031	3	0.0	51137	90.5	
000032	17	0.0	51154	90.5	
000033	13	0.0	51167	90.6	
000034	12	0.0	51179	90.6	
000035	121	0.2	51300	90.8	
000036	6	0.0	51306	90.8	
000037	17	0.0	51323	90.8	
000038	18	0.0	51341	90.9	
000039	13	0.0	51354	90.9	
000040	283	0.5	51637	91.4	
000041	4	0.0	51641	91.4	
000042	29	0.1	51670	91.5	
000043	6	0.0	51676	91.5	
000044	11	0.0	51687	91.5	
000045	102	0.2	51789	91.7	
000046	6	0.0	51795	91.7	
000047	9	0.0	51804	91.7	
000048	18	0.0	51822	91.7	
000049	3	0.0	51825	91.7	
000050	670	1.2	52495	92.9	
000051	4	0.0	52499	92.9	

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000052	10	0.0	52509	92.9
000053	6	0.0	52515	93.0
000054	16	0.0	52531	93.0
000055	45	0.1	52576	93.1
000056	7	0.0	52583	93.1
000057	7	0.0	52590	93.1
000058	8	0.0	52598	93.1
000059	6	0.0	52604	93.1
000060	230	0.4	52834	93.5
000061	3	0.0	52837	93.5
000062	8	0.0	52845	93.5
000063	10	0.0	52855	93.6
000064	10	0.0	52865	93.6
000065	50	0.1	52915	93.7
000066	3	0.0	52918	93.7
000067	7	0.0	52925	93.7
000068	8	0.0	52933	93.7
000069	5	0.0	52938	93.7
000070	116	0.2	53054	93.9



000071	4	0.0	53058	93.9
000072	9	0.0	53067	93.9
000073	2	0.0	53069	93.9
000074	3	0.0	53072	93.9
000075	130	0.2	53202	94.2
000076	3	0.0	53205	94.2
000078	11	0.0	53216	94.2
000079	4	0.0	53220	94.2
000080	132	0.2	53352	94.4
000081	4	0.0	53356	94.4
000082	4	0.0	53360	94.4
000083	5	0.0	53365	94.5
000084	8	0.0	53373	94.5
000085	30	0.1	53403	94.5
000086	6	0.0	53409	94.5
000087	8	0.0	53417	94.5
000088	2	0.0	53419	94.6
000089	3	0.0	53422	94.6
000090	77	0.1	53499	94.7
000091	2	0.0	53501	94.7
000092	3	0.0	53504	94.7
000093	4	0.0	53508	94.7
000094	4	0.0	53512	94.7
000095	18	0.0	53530	94.7
000096	7	0.0	53537	94.8
000097	2	0.0	53539	94.8
000098	7	0.0	53546	94.8
000099	1	0.0	53547	94.8
000100	628	1.1	54175	95.9
000101	5	0.0	54180	95.9
000102	1	0.0	54181	95.9
000103	2	0.0	54183	95.9
000104	2	0.0	4185	95.9
000105	19	0.0	54204	95.9
000106	2	0.0	54206	95.9

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000107	1	0.0	54207	95.9
000108	2	0.0	54209	96.0
000109	1	0.0	54210	96.0
000110	35	0.1	54245	96.0
000111	3	0.0	54248	96.0
000112	8	0.0	54256	96.0
000113	2	0.0	54258	96.0
000114	1	0.0	54259	96.0
000115	11	0.0	54270	96.1
000116	2	0.0	54272	96.1
000117	4	0.0	54276	96.1
000118	3	0.0	54279	96.1
000119	2	0.0	54281	96.1
000120	79	0.1	54360	96.2
000121	3	0.0	54363	96.2
000122	1	0.0	54364	96.2
000123	2	0.0	54366	96.2
000124	2	0.0	54368	96.2
000125	50	0.1	54418	96.3
000126	1	0.0	54419	96.3
000127	2	0.0	54421	96.3
000128	1	0.0	54422	96.3
000129	1	0.0	54423	96.3
000130	40	0.1	54463	96.4
000131	1	0.0	54464	96.4
000132	3	0.0	54467	96.4
000133	3	0.0	54470	96.4
000134	2	0.0	54472	96.4
000135	13	0.0	54485	96.4
000136	5	0.0	54490	96.4
000137	1	0.0	54491	96.4
000138	2	0.0	54493	96.5
000139	1	0.0	54494	96.5
000140	28	0.0	54522	96.5
000141	2	0.0	54524	96.5
000142	2	0.0	54526	96.5
000143	3	0.0	54529	96.5
000144	1	0.0	54530	96.5
000145	4	0.0	54534	96.5
000147	3	0.0	54537	96.5
000148	1	0.0	54538	96.5
000149	2	0.0	54540	96.5
000150	213	0.4	54753	96.9
000152	3	0.0	54756	96.9

000153	2	0.0	54758	96.9
000154	2	0.0	54760	96.9
000158	1	0.0	54761	96.9
000159	5	0.0	54766	96.9
000160	21	0.0	54787	97.0
000161	3	0.0	54790	97.0
000162	1	0.0	54791	97.0
000163	1	0.0	54792	97.0
000164	2	0.0	54794	97.0
000165	12	0.0	54806	97.0

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000167	1	0.0	54807	97.0
000168	1	0.0	54808	97.0
000169	1	0.0	54809	97.0
000170	18	0.0	54827	97.0
000173	1	0.0	54828	97.0
000174	1	0.0	54829	97.0
000175	15	0.0	54844	97.1
000176	3	0.0	54847	97.1
000177	1	0.0	54848	97.1
000178	3	0.0	54851	97.1
000179	1	0.0	54852	97.1
000180	22	0.0	54874	97.1
000182	1	0.0	54875	97.1
000184	2	0.0	54877	97.1
000185	4	0.0	54881	97.1
000186	2	0.0	54883	97.1
000189	1	0.0	54884	97.1
000190	5	0.0	54889	97.2
000191	1	0.0	54890	97.2
000193	2	0.0	54892	97.2
000194	2	0.0	54894	97.2
000195	2	0.0	54896	97.2
000197	2	0.0	54898	97.2
000198	2	0.0	54900	97.2
000199	1	0.0	54901	97.2
000200	394	0.7	55295	97.9
000205	2	0.0	55297	97.9
000210	6	0.0	55303	97.9
000212	1	0.0	55304	97.9
000213	1	0.0	55305	97.9
000215	2	0.0	55307	97.9
000217	2	0.0	55309	97.9
000219	1	0.0	55310	97.9
000220	14	0.0	55324	97.9
000221	1	0.0	55325	97.9
000225	11	0.0	55336	97.9
000228	1	0.0	55337	97.9
000230	10	0.0	55347	98.0
000235	3	0.0	55350	98.0
000236	2	0.0	55352	98.0
000237	2	0.0	55354	98.0
000238	2	0.0	55356	98.0
000240	8	0.0	55364	98.0
000241	1	0.0	55365	98.0
000245	2	0.0	55367	98.0
000247	1	0.0	55368	98.0
000250	101	0.2	55469	98.2
000255	1	0.0	55470	98.2
000256	1	0.0	55471	98.2
000258	3	0.0	55474	98.2
000259	1	0.0	55475	98.2
000260	3	0.0	55478	98.2
000263	1	0.0	55479	98.2
000265	3	0.0	55482	98.2

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000266	1	0.0	55483	98.2
000267	1	0.0	55484	98.2
000269	1	0.0	55485	98.2
000270	4	0.0	55489	98.2
000272	1	0.0	55490	98.2
000275	6	0.0	55496	98.2
000280	6	0.0	55502	98.2
000282	1	0.0	55503	98.2
000285	2	0.0	55505	98.2
000286	1	0.0	55506	98.2

000293	2	0.0	55508	98.2
000294	1	0.0	55509	98.3
000295	2	0.0	55511	98.3
000296	1	0.0	55512	98.3
000300	221	0.4	55733	98.6
000301	1	0.0	55734	98.6
000306	1	0.0	55735	98.7
000310	1	0.0	55736	98.7
000316	1	0.0	55737	98.7
000320	1	0.0	55738	98.7
000321	2	0.0	55740	98.7
000325	2	0.0	55742	98.7
000326	1	0.0	55743	98.7
000330	2	0.0	55745	98.7
000340	6	0.0	55751	98.7
000344	1	0.0	55752	98.7
00346	1	0.0	55753	98.7
000350	31	0.1	55784	98.7
000352	1	0.0	55785	98.7
000357	2	0.0	55787	98.7
000360	7	0.0	55794	98.8
000366	1	0.0	55795	98.8
000368	1	0.0	55796	98.8
000370	2	0.0	55798	98.8
000378	1	0.0	55799	98.8
000379	1	0.0	55800	98.8
000380	2	0.0	55802	98.8
000385	1	0.0	55803	98.8
000396	1	0.0	55804	98.8
000400	117	0.2	55921	99.0
000420	3	0.0	55924	99.0
000424	1	0.0	55925	99.0
000425	2	0.0	55927	99.0
000430	2	0.0	55929	99.0
000440	3	0.0	55932	99.0
000450	22	0.0	55954	99.0
000460	1	0.0	55955	99.0
000470	1	0.0	55956	99.0
000471	1	0.0	55957	99.0
000480	2	0.0	55959	99.0
000484	1	0.0	55960	99.0
000485	1	0.0	55961	99.1
000495	1	0.0	55962	99.1
000500	108	0.2	56070	99.2

MEXPT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000510	1	0.0	56071	99.2
000520	1	0.0	56072	99.2
000525	1	0.0	56073	99.2
000540	1	0.0	56074	99.3
000545	1	0.0	56075	99.3
000547	1	0.0	56076	99.3
000550	9	0.0	56085	99.3
000557	1	0.0	56086	99.3
000558	1	0.0	56087	99.3
000559	1	0.0	56088	99.3
000560	2	0.0	56090	99.3
000565	1	0.0	56091	99.3
000575	3	0.0	56094	99.3
000578	1	0.0	56095	99.3
000595	1	0.0	56096	99.3
000600	55	0.1	56151	99.4
000605	1	0.0	56152	99.4
000635	2	0.0	56154	99.4
000642	1	0.0	56155	99.4
000645	1	0.0	56156	99.4
000650	7	0.0	56163	99.4
000654	1	0.0	56164	99.4
000680	1	0.0	56165	99.4
000700	36	0.1	56201	99.5
000720	1	0.0	56202	99.5
000750	7	0.0	56209	99.5
000757	1	0.0	56210	99.5
000759	1	0.0	56211	99.5
000760	1	0.0	56212	99.5
000763	1	0.0	56213	99.5
000775	1	0.0	56214	99.5
000782	1	0.0	56215	99.5
000800	24	0.0	56239	99.5
000822	258	0.5	56497	100.0

MEXDYNR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	11620	26.0	11620	26.0
2	31676	71.0	43296	97.1
D	566	1.3	43862	98.3
R	749	1.7	44611	100.0

Frequency Missing = 11886

MEXDT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----2	481	0.9	481	0.9
-----3	101	0.2	582	1.0
000000	45068	79.8	45650	80.8
000001	76	0.1	45726	80.9
000002	132	0.2	45858	81.2
000003	172	0.3	46030	81.5
000004	133	0.2	46163	81.7
000005	816	1.4	46979	83.2
000006	215	0.4	47194	83.5
000007	171	0.3	47365	83.8
000008	171	0.3	47536	84.1
000009	90	0.2	47626	84.3
000010	1293	2.3	48919	86.6
000011	48	0.1	48967	86.7
000012	233	0.4	49200	87.1
000013	42	0.1	49242	87.2
000014	115	0.2	49357	87.4
000015	596	1.1	49953	88.4
000016	83	0.1	50036	88.6
000017	37	0.1	50073	88.6
000018	89	0.2	50162	88.8
000019	16	0.0	50178	88.8
000020	989	1.8	51167	90.6
000021	42	0.1	51209	90.6
000022	34	0.1	51243	90.7
000023	29	0.1	51272	90.8
000024	95	0.2	51367	90.9
000025	358	0.6	51725	91.6
000026	45	0.1	51770	91.6
000027	32	0.1	51802	91.7
000028	41	0.1	51843	91.8
000029	14	0.0	51857	91.8
000030	730	1.3	52587	93.1
000031	16	0.0	52603	93.1
000032	34	0.1	52637	93.2
000033	18	0.0	52655	93.2
000034	17	0.0	52672	93.2
000035	133	0.2	52805	93.5
000036	51	0.1	52856	93.6
000037	14	0.0	52870	93.6
000038	22	0.0	52892	93.6
000039	3	.0	52895	93.6
000040	419	0.7	53314	94.4
000041	6	0.0	53320	94.4
000042	18	0.0	53338	94.4
000043	8	0.0	53346	94.4
000044	12	0.0	53358	94.4
000045	107	0.2	53465	94.6
000046	13	0.0	53478	94.7
000047	14	0.0	53492	94.7
000048	25	0.0	53517	94.7
000049	7	0.0	53524	94.7
000050	576	1.0	54100	95.8
000051	5	0.0	54105	95.8

MEXDT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000052	9	0.0	54114	95.8
000053	6	0.0	54120	95.8
000054	7	0.0	54127	95.8
000055	43	0.1	54170	95.9
000056	10	0.0	54180	95.9
000057	7	0.0	54187	95.9
000058	14	0.0	54201	95.9
000059	7	0.0	54208	95.9
000060	285	0.5	54493	96.5
000061	4	0.0	54497	96.5
000062	9	0.0	54506	96.5

000063	5	0.0	54511	96.5
000064	10	0.0	54521	96.5
000065	39	0.1	54560	96.6
000066	8	0.0	54568	96.6
000067	6	0.0	54574	96.6
000068	17	0.0	54591	96.6
000069	3	0.0	54594	96.6
000070	99	0.2	54693	96.8
000071	3	0.0	54696	96.8
000072	11	0.0	54707	96.8
000073	4	0.0	54711	96.8
000074	5	0.0	54716	96.8
000075	121	0.2	54837	97.1
000076	7	0.0	54844	97.1
000077	2	0.0	54846	97.1
000078	7	0.0	54853	97.1
000079	6	0.0	54859	97.1
000080	138	0.2	54997	97.3
000081	5	0.0	55002	97.4
000082	5	0.0	55007	97.4
000083	5	0.0	55012	97.4
000084	4	0.0	55016	97.4
000085	24	0.0	55040	97.4
000086	7	0.0	55047	97.4
000087	4	0.0	55051	97.4
000088	8	0.0	55059	97.5
000089	2	0.0	55061	97.5
000090	66	0.1	55127	97.6
000091	4	0.0	55131	97.6
000092	6	0.0	55137	97.6
000093	1	0.0	55138	97.6
000094	2	0.0	55140	97.6
00095	10	0.0	55150	97.6
000096	1	0.0	55151	97.6
000097	8	0.0	55159	97.6
000098	8	0.0	55167	97.6
000099	2	0.0	55169	97.6
000100	419	0.7	55588	98.4
000101	2	0.0	55590	98.4
000102	1	0.0	55591	98.4
000103	4	0.0	55595	98.4
000104	3	0.0	55598	98.4
000105	6	0.0	55604	98.4

MEXDTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000106	1	0.0	55605	98.4
000107	3	0.0	55608	98.4
000108	1	0.0	55609	98.4
000109	1	0.0	55610	98.4
000110	25	0.0	55635	98.5
000112	3	0.0	55638	98.5
000113	5	0.0	55643	98.5
000114	4	0.0	55647	98.5
000115	17	0.0	55664	98.5
000116	2	0.0	55666	98.5
000117	2	0.0	55668	98.5
000118	1	0.0	55669	98.5
000119	2	0.0	55671	98.5
000120	60	0.1	55731	98.6
000121	1	0.0	55732	98.6
000122	4	0.0	55736	98.7
000124	1	0.0	55737	98.7
000125	26	0.0	55763	98.7
000126	2	0.0	55765	98.7
000127	1	0.0	55766	98.7
000128	3	0.0	55769	98.7
000129	1	0.0	55770	98.7
000130	18	0.0	55788	98.7
000132	4	0.0	55792	98.8
000134	3	0.0	55795	98.8
000135	5	0.0	55800	98.8
000137	1	0.0	55801	98.8
000138	1	0.0	55802	98.8
000140	17	0.0	55819	98.8
000143	2	0.0	55821	98.8
000145	3	0.0	55824	98.8
000146	1	0.0	55825	98.8
000147	2	0.0	55827	98.8
000148	2	0.0	55829	98.8
000149	1	0.0	55830	98.8
000150	131	0.2	55961	99.1

000155	2	0.0	55963	99.1
000156	1	0.0	55964	99.1
000157	1	0.0	55965	99.1
000158	3	0.0	55968	99.1
000160	16	0.0	55984	99.1
000161	1	0.0	55985	99.1
000162	1	0.0	55986	99.1
000165	4	0.0	55990	99.1
000166	2	0.0	55992	99.
000167	1	0.0	55993	99.1
000168	1	0.0	55994	99.1
000170	7	0.0	56001	99.1
000172	1	0.0	56002	99.1
000173	1	0.0	56003	99.1
000175	14	0.0	56017	99.2
000176	1	0.0	56018	99.2
000177	1	0.0	56019	99.2
000178	2	0.0	56021	99.2

MEXDT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
000179	1	0.0	56022	99.2
000180	8	0.0	56030	99.2
000181	1	0.0	56031	99.2
000182	1	0.0	56032	99.2
000183	1	0.0	56033	99.2
000184	3	0.0	56036	99.2
000185	2	0.0	56038	99.2
000186	1	0.0	56039	99.2
000187	1	0.0	56040	99.2
000189	1	0.0	56041	99.2
000190	3	0.0	56044	99.2
000196	1	0.0	56045	99.2
000197	1	0.0	56046	99.2
000200	451	0.8	56497	100.0

V951U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5306	66.7	5306	66.7
2	2652	33.3	7958	100.0

Frequency Missing = 48539

MOMCRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5089	97.1	5089	97.1
2	132	2.5	5221	99.6
D	13	0.2	5234	99.9
R	6	0.1	5240	100.0

Frequency Missing = 51257

MMCR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5162	100.0	5162	100.0

Frequency Missing = 51335

MMCR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5168	100.0	5168	100.0

Frequency Missing = 51329

MMCR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5180	100.0	5180	100.0

Frequency Missing = 51317

Cumulative Cumulative

MMCR04U8	Frequency	Percent	Frequency	Percent
X	5186	100.0	5186	100.0

Frequency Missing = 51311

MMCR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5192	100.0	5192	100.0

Frequency Missing = 51305

MMCR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5200	100.0	5200	100.0

Frequency Missing = 51297

MMCR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5211	100.0	5211	100.0

Frequency Missing = 51286

MMCR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5217	100.0	5217	100.0

Frequency Missing = 51280

MMCR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5222	100.0	5222	100.0

Frequency Missing = 51275

MMCR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5235	100.0	5235	100.0

Frequency Missing = 51262

MMCR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5248	100.0	5248	100.0

Frequency Missing = 51249

MMCR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	5258	100.0	5258	100.0

Frequency Missing = 51239

V953U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4545	61.3	4545	61.3
2	2868	38.7	7413	100.0

Frequency Missing = 49084

MMOCEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3849	86.7	3849	86.7

2	570	12.8	4419	99.6
D	17	0.4	4436	100.0
R	2	0.0	4438	100.0

Frequency Missing= 52059

MMCD01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4139	100.0	4139	100.0

Frequency Missing = 52358

MMCD02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4146	100.0	4146	100.0

Frequency Missing = 52351

MMCD03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4166	100.0	4166	100.0

Frequency Missing = 52331

MMCD04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4169	100.0	4169	100.0

Frequency Missing = 52328

MMCD05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4193	100.0	4193	100.0

Frequency Missing = 52304

MMCD06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4202	100.0	4202	100.0

Frequency Missing = 52295

MMCD07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4209	100.0	4209	100.0

Frequency Missing = 52288

MMCD08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4199	100.0	4199	100.0

Frequency Missing = 52298

MMCD09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4206	100.0	4206	100.0

Frequency Missing = 52291

MMCD10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4208	100.0	4208	100.0



Frequency Missing = 52289

MMCD11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4218	100.0	4218	100.0

Frequency Missing = 52279

MMCD12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4227	100.0	4227	100.0

Frequency Missing = 52270

V955U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1101	65.4	1101	65.4
2	583	34.6	1684	100.0

Frequency Missing = 54813

WHCHAAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	524	50.9	524	50.9
2	297	28.8	821	79.7
3	49	4.8	870	84.5
4	142	13.8	1012	98.3
D	15	1.5	1027	99.7
R	3	0.3	1030	100.0

Frequency Missing = 55467

MOCHMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	980	95.1	980	95.1
2	51	4.9	1031	100.0

Frequency Missing = 55466

MOCP01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1047	100.0	1047	100.0

Frequency Missing = 55450

MOCP02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1047	100.0	1047	100.0

Frequency Missing = 55450

MOCP03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1045	100.0	1045	100.0

Frequency Missing = 55452

MOCP04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1047	100.0	1047	100.0

Frequency Missing = 55450

MOCP05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 1050 100.0 1050 100.0

Frequency Missing = 55447

MOCP06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1049	100.0	1049	100.0

Frequency Missing = 55448

MOCP07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1048	100.0	1048	100.0

Frequency Missing = 55449

MOCP08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1050	100.0	1050	100.0

Frequency Missing = 55447

MOCP09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1045	100.0	1045	100.0

Frequency Missing = 55452

MOCP10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1043	100.0	1043	100.0

Frequency Missing = 55454

MOCP11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1042	100.0	1042	100.0

Frequency Missing = 55455

MOCP12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1038	100.0	1038	100.0

Frequency Missing = 55459

V957U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26592	84.5	26592	84.5
2	4865	15.5	31457	100.0

Frequency Missing = 25040

WHSEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	14706	57.1	14706	57.1
0102	6347	24.6	21053	81.7
0103	1214	4.7	22267	86.4
0104	450	1.7	22717	88.2
0105	134	0.5	22851	88.7
0106	47	0.2	22898	88.9
0107	18	0.1	22916	88.9
0108	9	0.0	22925	89.0
0109	3	0.0	22928	89.0
0180	7	0.0	22935	89.0
0181	10	0.0	22945	89.0

0201	171	0.7	23116	89.7
0202	5	0.0	23121	89.7
0261	7	0.0	23128	89.8
0301	157	0.6	23285	90.4
0302	11	0.0	23296	90.4
0361	2	0.0	23298	90.4
0401	146	0.6	23444	91.0
0402	6	0.0	23450	91.0
0461	3	0.0	23453	91.0
0501	158	0.6	23611	91.6
0502	5	0.0	23616	91.7
0503	2	0.0	23618	91.7
0561	2	0.0	23620	91.7
0601	144	0.6	23764	92.2
0602	9	0.0	23773	92.3
0603	1	0.0	23774	92.3
0604	1	0.0	23775	92.3
0661	3	0.0	23778	92.3
0701	97	0.4	23875	92.7
0702	5	0.0	23880	92.7
0761	2	0.0	23882	92.7
0801	147	0.6	24029	93.3
0802	9	0.0	24038	93.3
0861	1	0.0	24039	93.3
0901	108	0.4	24147	93.7
0902	3	0.0	24150	93.7
0903	2	0.0	24152	93.7
0961	2	0.0	24154	93.7
1001	29	0.1	24183	93.9
1002	8	0.0	24191	93.9
1101	825	3.2	25016	97.1
1102	133	0.5	25149	97.6
1103	21	0.1	25170	97.7
1104	4	0.0	25174	97.7
1201	500	1.9	25674	99.6
1202	80	0.3	25754	99.9
1203	7	0.0	25761	100.0
1204	1	0.0	25762	100.0
1205	5	0.	25767	100.0

Frequency Missing = 30730

EMPPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3942	31.0	3942	31.0
2	7918	62.3	11860	93.4
3	522	4.1	12382	97.5
D	287	2.3	12669	99.7
R	35	0.3	12704	100.0

Frequency Missing = 43793

MOEMPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24279	93.5	24279	93.5
2	1612	6.2	25891	99.7
D	67	0.3	25958	99.9
R	16	0.1	25974	100.0

Frequency Missing = 30523

MOEM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25444	100.0	25444	100.0

Frequency Missing = 31053

MOEM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25444	100.0	25444	100.0

Frequency Missing = 31053

MOEM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25503	100.0	25503	100.0

Frequency Missing = 30994

MOEM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25536	100.0	25536	100.0

Frequency Missing = 30961

MOEM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25545	100.0	25545	100.0

Frequency Missing = 30952

MOEM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25629	100.0	25629	100.0

Frequency Missing = 30868

MOEM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25647	100.0	25647	100.0

Frequency Missing = 30850

MOEM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25689	100.0	25689	100.0

Frequency Missing = 30808

MOEM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25796	100.0	25796	100.0

Frequency Missing = 30701

MOEM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25818	100.0	25818	100.0

Frequency Missing = 30679

MOEM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25845	100.0	25845	100.0

Frequency Missing = 30652

MOEM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	25899	100.0	25899	100.0

Frequency Missing = 30598

V959U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4012	75.8	4012	75.8
2	1279	24.2	5291	100.0

Frequency Missing = 51206

WHSDIRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	2452	63.5	2452	63.5
0102	910	23.6	3362	87.1
0103	134	3.5	3496	90.5
0104	40	1.0	3536	91.6
0105	10	0.3	3546	91.8
0106	6	0.2	3552	92.0
0107	1	0.0	3553	92.0
0201	18	0.5	3571	92.5
0202	2	0.1	3573	92.5
0301	15	0.4	3588	92.9
0361	2	0.1	3590	93.0
0401	15	0.4	3605	93.4
0501	8	0.2	3613	93.6
0601	18	0.5	3631	94.0
0604	1	0.0	3632	94.1
0701	18	0.5	3650	94.5
0702	1	0.0	3651	94.6
0801	6	0.2	3657	94.7
0802	1	0.0	3658	94.7
0861	2	0.1	3660	94.8
0901	4	0.1	3664	94.9
1001	4	0.1	3668	95.0
1101	98	2.5	3766	97.5
1102	6	0.2	3772	97.7
1103	3	0.1	3775	97.8
1201	79	2.0	3854	99.8
1202	7	0.2	3861	100.0

Frequency Missing = 52636

MODIRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3544	91.8	3544	91.8
2	311	8.1	3855	99.8
D	7	0.2	3862	100.0

Frequency Missing = 52635

MODR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3717	100.0	3717	100.0

Frequency Missing = 52780

MODR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3720	100.0	3720	100.0

Frequency Missing = 52777

MODR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3736	100.0	3736	100.0

Frequency Missing = 52761

MODR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3742	100.0	3742	100.0

Frequency Missing = 52755

MODR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3758	100.0	3758	100.0

Frequency Missing = 52739

MODR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3777	100.0	3777	100.0

Frequency Missing = 52720

MODR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3790	100.0	3790	100.0

Frequency Missing = 52707

MODR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3809	100.0	3809	100.0

Frequency Missing = 52688

MODR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3836	100.0	3836	100.0

Frequency Missing = 52661

MODR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3859	100.0	3859	100.0

Frequency Missing = 52638

MODR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3871	100.0	3871	100.0

Frequency Missing = 52626

MODR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3874	100.0	3874	100.0

Frequency Missing = 52623

V961U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	878	55.5	878	55.5
2	703	44.5	1581	100.0

Frequency Missing = 54916

MOELSEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	753	90.7	753	90.7
2	74	8.9	827	99.6
D	2	0.2	829	99.9
R	1	0.1	830	100.0

Frequency Missing = 55667

MELS01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	835	100.0	835	100.0

Frequency Missing = 55662

MELS02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	834	100.0	834	100.0

Frequency Missing = 55663

MELS03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	834	100.0	834	100.0

Frequency Missing = 55663

MELS04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	835	100.0	835	100.0

Frequency Missing = 55662

MELS05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	834	100.0	834	100.0

Frequency Missing = 55663

MELS06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	831	100.0	831	100.0

Frequency Missing = 55666

MELS07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	831	100.0	831	100.0

Frequency Missing = 55666

MELS08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	830	100.0	830	100.0

Frequency Missing = 55667

MELS09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	827	100.0	827	100.0

Frequency Missing = 55670

MELS10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	833	100.0	833	100.0

Frequency Missing = 55664

MELS11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	828	100.0	828	100.0

Frequency Missing = 55669

Cumulative Cumulative

MELS12U8	Frequency	Percent	Frequency	Percent
X	824	100.0	824	100.0

Frequency Missing = 55673

V964U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2183	45.6	2183	45.6
2	2600	54.4	4783	100.0

Frequency Missing = 51714

TYPIN1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	1.9	1	1.9
X	53	98.1	54	100.0

Frequency Missing = 56443

TYPIN2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.7	1	0.7
X	134	99.3	135	100.0

Frequency Missing = 56362

TYPIN3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	2.1	1	2.1
X	46	97.9	47	100.0

Frequency Missing = 56450

TYPIN4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.1	1	0.1
X	190	99.9	1491	100.0

Frequency Missing = 55006

TYPIN5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.7	1	0.7
X	151	99.3	152	100.0

Frequency Missing = 56345

TYPIN6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N	1	0.5	1	0.5
X	183	99.5	184	100.0

Frequency Missing = 56313

MOINSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1802	91.3	1802	91.3
2	152	7.7	1954	99.0
D	15	0.8	1969	99.8
R	4	0.2	1973	100.0

Frequency Missing = 54524

MINS01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X 2025 100.0 2025 100.0

Frequency Missing = 54472

MINS02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2022	100.0	2022	100.0

Frequency Missing = 54475

MINS03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2013	100.0	2013	100.0

Frequency Missing = 54484

MINS04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2015	100.0	2015	100.0

Frequency Missing = 54482

MINS05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2016	100.0	2016	100.0

Frequency Missing = 54481

MINS06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2017	100.0	2017	100.0

Frequency Missing = 54480

MINS07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2008	100.0	2008	100.0

Frequency Missing = 54489

MINS08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2005	100.0	2005	100.0

Frequency Missing = 54492

MINS09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2016	100.0	2016	100.0

Frequency Missing = 54481

MINS10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2018	100.0	2018	100.0

Frequency Missing = 54479

MINS11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2022	100.0	2022	100.0

Frequency Missing = 54475

MINS12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2027	100.0	2027	100.0

Frequency Missing = 54470

RENOTAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2620	66.1	2620	66.1
02	382	9.6	3002	75.7
03	145	3.7	3147	79.3
04	29	0.7	3176	80.1
05	83	2.1	3259	82.2
06	43	1.1	3302	83.3
07	14	0.4	3316	83.6
08	99	2.5	3415	86.1
09	17	0.4	3432	86.5
10	34	0.9	3466	87.4
11	102	2.6	3568	90.0
12	300	7.6	3868	97.5
D	75	1.9	3943	99.4
R	23	0.6	3966	100.0

Frequency Missing = 52531

CURCOVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12206	92.1	12206	92.1
2	954	7.2	13160	99.2
D	30	0.2	13190	99.5
R	70	0.5	13260	100.0

Frequency Missing = 43237

V968U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1870	59.3	1870	59.3
2	1281	40.7	3151	100.0

Frequency Missing = 53346

TYUR01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.2	1	0.2
N	31	5.3	32	5.4
X	558	94.6	590	100.0

Frequency Missing = 55907

TYUR02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.3	1	0.3
N	30	8.6	31	8.9
X	318	91.1	349	100.0

Frequency Missing = 56148

TYUR03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.8	1	0.8
N	32	25.4	33	26.2
X	93	73.8	126	100.0

Frequency Missing = 56371

TYUR04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.9	1	0.9
N	32	27.4	33	28.2

X 84 71.8 117 100.0

Frequency Missing = 56380

TYUR05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	1.3	1	1.3
N	31	40.3	32	41.6
X	45	58.4	77	100.0

Frequency Missing = 56420

TYUR06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
6	3	4.9	3	4.9
N	2	3.3	5	8.2
X	56	91.8	61	100.0

Frequency Missing = 56436

TYUR07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.3	1	2.3
N	32	72.7	33	75.0
X	11	25.0	44	100.0

Frequency Missing = 56453

TYUR08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.8	1	2.8
N	32	88.9	33	91.7
X	3	8.3	36	100.0

Frequency Missing = 56461

TYUR09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.8	1	2.8
N	32	88.9	33	91.7
X	3	8.3	36	100.0

Frequency Missing = 56461

TYUR10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	2.2	1	2.2
N	32	71.1	33	73.3
X	12	26.7	45	100.0

Frequency Missing = 56452

TYUR11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	1.8	1	1.8
N	32	58.2	33	60.0
X	22	40.0	55	100.0

Frequency Missing = 56442

TYUR12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	1	0.2	1	0.2
N	32	7.6	33	7.8
X	388	92.2	421	100.0

Frequency Missing = 56076

PRESCHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1239	40.1	239	40.1
2	1771	57.3	3010	97.3
D	22	0.7	3032	98.0
R	61	2.0	3093	100.0

Frequency Missing = 53404

PREM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1449	100.0	1449	100.0

Frequency Missing = 55048

PREM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1459	100.0	1459	100.0

Frequency Missing = 55038

PREM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1466	100.0	1466	100.0

Frequency Missing = 55031

PREM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1471	100.0	1471	100.0

Frequency Missing = 55026

PREM13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1469	100.0	1469	100.0

Frequency Missing = 55028

PREM14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1463	100.0	1463	100.0

Frequency Missing = 55034

PREM15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1476	100.0	1476	100.0

Frequency Missing = 55021

PREM16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1477	100.0	1477	100.0

Frequency Missing = 55020

PREM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1456	100.0	1456	100.0

Frequency Missing = 55041

Cumulative Cumulative

PREHDU8	Frequency	Percent	Frequency	Percent
1	247	20.0	247	20.0
2	984	79.5	1231	99.5
D	4	0.3	1235	99.8
R	2	0.2	1237	100.0

Frequency Missing = 55260

PREPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	727	58.7	727	58.7
2	506	40.9	1233	99.6
R	5	0.4	1238	100.0

Frequency Missing = 55259

PREHRSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	13	1.1	13	1.1
02	10	0.8	23	1.9
03	22	1.8	45	3.6
04	42	3.4	87	7.0
05	48	3.9	135	10.9
06	64	5.2	199	16.1
07	30	2.4	229	18.5
08	78	6.3	307	24.8
09	42	3.4	349	28.2
10	45	3.6	394	31.9
11	6	0.5	400	32.3
12	58	4.7	458	37.0
13	14	1.1	472	38.2
14	12	1.0	484	39.1
15	99	8.0	583	47.1
16	19	1.5	602	48.7
17	3	0.2	605	48.9
18	21	1.7	626	50.6
19	1	0.1	627	50.7
20	136	11.0	763	61.7
21	4	0.3	767	62.0
22	3	0.2	770	62.2
23	2	0.2	772	62.4
24	19	1.5	791	63.9
25	21	1.7	812	65.6
27	2	0.2	814	65.8
28	8	0.6	822	66.5
30	94	7.6	916	74.1
31	4	0.3	920	74.4
32	7	0.6	927	74.9
33	4	0.3	931	75.3
34	1	0.1	932	75.3
35	83	6.7	1015	82.1
36	5	0.4	1020	82.5
37	2	0.2	1022	82.6
38	6	0.5	1028	83.1
40	115	9.3	1143	92.4
42	7	0.6	1150	93.0
44	1	0.1	1151	93.0
45	25	2.0	1176	95.1
46	3	0.2	1179	95.3
48	1	0.1	1180	95.4
49	1	0.1	1181	95.5
50	24	1.9	1205	97.4
55	6	0.5	1211	97.9
60	3	0.2	1214	98.1
D	16	1.3	1230	99.4
R	7	0.6	1237	100.0

Frequency Missing = 55260

SCHOOLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9658	90.5	9658	90.5
2	779	7.3	10437	97.8
D	61	0.6	10498	98.3
R	177	1.7	10675	100.0

Frequency Missing = 45822

SCHM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10350	100.0	10350	100.0

Frequency Missing = 46147

SCHM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10348	100.0	10348	100.0

Frequency Missing = 46149

SCHM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10340	100.0	10340	100.0

Frequency Missing = 46157

SCHM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10334	100.0	10334	100.0

Frequency Missing = 46163

SCHM13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10326	100.0	10326	100.0

Frequency Missing = 46171

SCHM14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10319	100.0	10319	100.0

Frequency Missing = 46178

SCHM15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10316	100.0	10316	100.0

Frequency Missing = 46181

SCHM16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10304	100.0	10304	100.0

Frequency Missing = 46193

SCHM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10294	100.0	10294	100.0

Frequency Missing = 46203

SCHGRDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	794	8.2	794	8.2
02	877	9.1	1671	17.3
03	856	8.9	2527	26.2
04	802	8.3	3329	34.5
05	802	8.3	4131	42.8
06	787	8.1	4918	50.9
07	804	8.3	5722	59.3
08	760	7.9	6482	67.1

09	782	8.1	7264	75.2
10	729	7.5	7993	82.8
11	582	6.0	8575	88.8
12	151	1.6	8726	90.4
D	61	0.6	8787	91.0
K	798	8.3	9585	99.3
P	10	0.1	9595	99.4
R	62	0.6	9657	100.0

Frequency Missing = 46840

SCHLMOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	21	2.1	21	2.1
02	6	0.6	27	2.7
03	3	0.3	30	2.9
04	3	0.3	33	3.2
05	140	13.8	173	17.0
06	107	10.5	280	27.5
07	15	1.5	295	29.0
08	14	1.4	309	30.4
09	35	3.4	344	33.8
10	2	0.2	346	34.0
11	1	0.1	347	34.1
12	8	0.8	355	34.9
D	65	6.4	420	41.3
R	178	17.5	598	58.7
XX	420	41.3	1018	100.0

Frequency Missing = 55479

SCHLYRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1984	1	0.2	1	0.2
1990	1	0.2	2	0.3
1991	1	0.2	3	0.5
1993	1	0.2	4	0.7
1994	3	0.5	7	1.2
1995	9	1.5	16	2.7
1996	22	3.7	38	6.4
1997	58	9.7	96	16.1
1998	259	43.4	355	59.5
D	63	10.6	418	70.0
R	179	30.0	597	100.0

Frequency Missing = 55900

SCHTYPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8781	85.7	8781	85.7
2	1092	10.7	9873	96.3
3	105	1.0	9978	97.3
D	72	0.7	10050	98.0
R	202	2.0	10252	100.0

Frequency Missing = 46245

SCHGFTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1727	17.9	1727	17.9
2	7807	80.9	9534	98.8
D	60	0.6	9594	99.4
R	59	0.6	9653	100.0

Frequency Missing = 46844

SCHEXPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	450	4.7	450	4.7
2	9111	94.4	9561	99.1
D	33	0.3	9594	99.4
R	57	0.6	9651	100.0

Frequency Missing = 46846

SCHEXTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	239	53.1	239	53.1
2	92	20.4	331	73.6
3	52	11.6	383	85.1
4	64	14.2	447	99.3
D	3	0.7	450	100.0

Frequency Missing = 56047

SCHCHGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	422	4.4	422	4.4
2	9153	94.8	9575	99.2
D	23	0.2	9598	99.5
R	53	0.5	9651	100.0

Frequency Missing = 46846

SCHCHTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	370	87.7	370	87.7
2	34	8.1	404	95.7
3	15	3.6	419	99.3
4	1	0.2	420	99.5
D	2	0.5	422	100.0

Frequency Missing = 56075

SCWHYBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	262	100.0	262	100.0

Frequency Missing = 56235

SCWHYCU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	31	100.0	31	100.0

Frequency Missing = 56466

SCWHYDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	20	100.0	20	100.0

Frequency Missing = 56477

SCWHYEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

SCWHYFU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

SCWHYGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487



SCWHYHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

SCWHYIU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	89	100.0	89	100.0

Frequency Missing = 56408

SPORTSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4121	41.8	4121	41.8
2	5388	54.6	9509	96.4
D	117	1.2	9626	97.5
R	243	2.5	9869	100.0

Frequency Missing = 46628

LESSONU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2568	26.0	2568	26.0
2	6940	70.3	9508	96.3
D	115	1.2	9623	97.5
R	246	2.5	9869	100.0

Frequency Missing = 46628

OTHACTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3640	36.9	3640	36.9
2	5866	59.4	9506	96.3
D	114	1.2	9620	97.5
R	248	2.5	9868	100.0

Frequency Missing = 46629

TVRULEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8126	67.6	8126	67.6
2	3433	28.5	11559	96.1
D	123	1.0	1682	97.1
R	292	2.4	11974	99.5
X	55	0.5	12029	100.0

Frequency Missing = 44468

TVHOURU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	204	1.7	204	1.7
01	80	0.7	284	2.4
02	262	2.2	546	4.6
03	242	2.0	788	6.6
04	313	2.6	1101	9.2
05	518	4.3	1619	13.5
06	341	2.8	1960	16.4
07	477	4.0	2437	20.4
08	411	3.4	2848	23.8
09	97	0.8	2945	24.6
10	1799	15.0	4744	39.6
11	56	0.5	4800	40.1
12	506	4.2	5306	44.3
13	43	0.4	5349	44.7
14	761	6.4	6110	51.0
15	1115	9.3	7225	60.3
16	123	1.0	7348	61.4
17	30	0.3	7378	61.6
18	112	0.9	7490	62.6
19	6	0.1	7496	62.6

20	1387	11.6	8883	74.2
21	313	2.	9196	76.8
22	35	0.3	9231	77.1
23	17	0.1	9248	77.2
24	80	0.7	9328	77.9
25	386	3.2	9714	81.1
26	21	0.2	9735	81.3
27	21	0.2	9756	81.5
28	216	1.8	9972	83.3
29	6	0.1	9978	83.3
30	431	3.6	10409	86.9
31	6	0.1	10415	87.0
32	18	0.2	10433	87.1
33	5	0.0	10438	87.2
34	3	0.0	10441	87.2
35	182	1.5	10623	88.7
36	14	0.1	10637	88.8
37	1	0.0	10638	88.8
38	1	0.0	10639	88.9
39	1	0.0	10640	88.9
40	143	1.2	10783	90.1
42	41	0.3	10824	90.4
43	1	0.0	10825	90.4
44	1	0.0	10826	90.4
45	16	0.1	10842	90.5
48	9	0.1	10851	90.6
49	4	0.0	10855	90.7
50	56	0.5	10911	91.1
54	3	0.0	10914	91.1
55	4	0.0	10918	91.2
56	10	0.1	10928	91.3
60	31	0.3	0959	91.5
63	1	0.0	10960	91.5
65	2	0.0	10962	91.5

TVHOURU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
70	17	0.1	10979	91.7
72	2	0.0	10981	91.7
75	3	0.0	10984	91.7
78	1	0.0	10985	91.7
80	9	0.1	10994	91.8
84	1	0.0	10995	91.8
94	1	0.0	10996	91.8
98	1	0.0	10997	91.8
99	25	0.2	11022	92.0
D	628	5.2	11650	97.3
R	324	2.7	11974	100.0

Frequency Missing = 44523

EDTVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3065	26.0	3065	26.0
01	885	7.5	3950	33.6
02	1237	10.5	5187	44.1
03	749	6.4	5936	50.4
04	661	5.6	6597	56.0
05	1163	9.9	7760	65.9
06	357	3.0	8117	69.0
07	430	3.7	8547	72.6
08	273	2.3	8820	74.9
09	52	0.4	8872	75.4
10	845	7.2	9717	82.6
11	12	0.1	9729	82.7
12	140	1.2	9869	83.8
13	23	0.2	9892	84.0
14	106	0.9	9998	84.9
15	213	1.8	10211	86.8
16	22	0.2	10233	86.9
17	13	0.1	10246	87.1
18	36	0.3	10282	87.4
19	7	0.1	10289	87.4
20	172	1.5	10461	88.9
21	40	0.3	10501	89.2
22	2	0.0	10503	89.2
23	4	0.0	10507	89.3
24	5	0.0	10512	89.3
25	35	0.3	10547	89.6
26	4	0.0	10551	89.6

27	1	0.0	10552	89.7
28	24	0.2	10576	89.9
29	1	0.0	10577	89.9
30	25	0.2	10602	90.1
33	1	0.0	10603	90.1
35	17	0.1	10620	90.2
36	2	0.0	10622	90.2
37	1	0.0	10623	90.3
40	9	0.1	10632	90.3
42	3	0.0	10635	90.4
43	1	0.0	10636	90.4
45	2	0.0	10638	90.4
50	1	0.0	10639	90.4
60	4	0.0	10643	90.4
70	2	0.0	10645	90.4
80	1	0.0	10646	90.5
99	3	0.0	10649	90.5
D	792	6.7	11441	97.2
R	329	2.8	11770	100.0

Frequency Missing = 44727

READU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	271	7.4	271	7.4
2	332	9.1	603	16.5
3	1003	27.5	1606	44.0
4	1462	40.1	3068	84.1
5	443	12.1	3511	96.2
D	54	1.5	3565	97.7
R	84	2.3	3649	100.0

Frequency Missing = 52848

OUTINGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	68	1.9	68	1.9
2	166	4.6	234	6.4
3	768	21.1	1002	27.5
4	1667	45.7	2669	73.2
5	843	23.1	3512	96.3
D	52	1.4	3564	97.7
R	84	2.3	3648	100.0

Frequency Missing = 52849

CHLTHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7183	61.3	7183	61.3
2	2732	23.3	9915	84.6
3	1291	11.0	11206	95.7
4	204	1.7	11410	97.4
5	35	0.3	11445	97.7
D	68	0.6	11513	98.3
R	202	1.7	11715	100.0

Frequency Missing = 44782

HASDABU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	946	8.1	946	8.1
2	10455	89.3	11401	97.3
D	87	0.7	11488	98.1
R	226	1.9	11714	100.0

Frequency Missing = 44783

HLTHN6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	144	3.5	144	3.5
2	3908	93.9	4052	97.4
D	33	0.8	4085	98.2
R	75	1.8	4160	100.0

Frequency Missing = 52337

HLTHNDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	533	7.1	533	7.1
2	6814	90.2	7347	97.3
D	52	0.7	7399	98.0
R	153	2.0	7552	100.0

Frequency Missing = 48945

GESPEDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	775	10.3	775	10.3
2	6571	87.0	7346	97.3
D	51	0.7	7397	97.9
R	155	2.1	7552	100.0

Frequency Missing = 48945

BEPROBU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	500	6.6	500	6.6
2	6836	90.5	7336	97.1
D	58	0.8	7394	97.9
R	158	2.1	7552	100.0

Frequency Missing = 48945

CDFSEEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	171	2.3	171	2.3
2	7178	95.1	7349	97.3
D	45	0.6	7394	97.9
R	156	2.1	7550	100.0

Frequency Missing = 48947

CSEEDSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	150	87.7	150	87.7
2	20	11.7	170	99.4
D	1	0.6	171	100.0

Frequency Missing = 56326

CSPEIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	35	0.5	35	0.5
2	7301	97.0	7336	97.4
D	39	0.5	7375	97.9
R	155	2.1	7530	100.0

Frequency Missing = 48967

CTAID1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

CTAID2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

FrequencyMissing = 56488

Cumulative Cumulative

CTAID3U8	Frequency	Percent	Frequency	Percent
X	2	100.0	2	100.0
Frequency Missing = 56495				

  

CTAID4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0
Frequency Missing = 56495				

  

CTAID5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0
Frequency Missing = 56493				

  

CTAID6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0
Frequency Missing = 56484				

  

CTAID7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0
Frequency Missing = 56490				

  

CDIFARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	99	1.3	99	1.3
2	7258	96.1	7357	97.4
D	41	0.5	7398	98.0
R	152	2.0	7550	100.0
Frequency Missing = 48947				

  

CHEARMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	92	92.9	92	92.9
2	6	6.1	98	99.0
D	1	1.0	99	100.0
Frequency Missing = 56398				

  

FIRSIDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	6906	100.0	6906	100.0
Frequency Missing = 49591				

  

CARE01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1812	100.0	1812	100.0
Frequency Missing = 54685				

  

CARE02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	678	100.0	678	100.0
Frequency Missing = 55819				

CARE03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	767	100.0	767	100.0

Frequency Missing = 55730

CARE04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1841	100.0	1841	100.0

Frequency Missing = 54656

CARE05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	663	100.0	663	100.0

Frequency Missing = 55834

CARE06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	576	100.0	576	100.0

Frequency Missing = 55921

CARE07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	880	100.0	880	100.0

Frequency Missing = 55617

CARE08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	628	100.0	628	100.0

Frequency Missing = 55869

CARE09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	22	100.0	22	100.0

Frequency Missing = 56475

CARE10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	590	100.0	590	100.0

Frequency Missing = 55907

CARE11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	826	100.0	826	100.0

Frequency Missing = 55671

CARE12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	455	100.0	455	100.0

Frequency Missing = 56042

CARENOU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3173	100.0	3173	100.0

Frequency Missing = 53324

A01M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1595	100.0	1595	100.0

Frequency Missing = 54902

A01M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1586	100.0	1586	100.0

Frequency Missing = 54911

A01M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1582	100.0	1582	100.0

Frequency Missing = 54915

A01M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1589	100.0	1589	100.0

Frequency Missing = 54908

A01M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1602	100.0	1602	100.0

Frequency Missing = 54895

A01M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1609	100.0	1609	100.0

Frequency Missing = 54888

A01M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1622	100.0	1622	100.0

Frequency Missing = 54875

A01M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1632	100.0	1632	100.0

Frequency Missing = 54865

A01M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1638	100.0	1638	100.0

Frequency Missing = 54859

A01M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1651	100.0	1651	100.0

Frequency Missing = 54846

Cumulative Cumulative

A01M11U8	Frequency	Percent	Frequency	Percent
X	1651	100.0	1651	100.0

Frequency Missing = 54846

A01M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1657	100.0	1657	100.0

Frequency Missing = 54840

A01M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1633	100.0	1633	100.0

Frequency Missing = 54864

A01M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1641	100.0	1641	100.0

Frequency Missing = 54856

A01M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1647	100.0	1647	100.0

Frequency Missing = 54850

A01M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1657	100.0	1657	100.0

Frequency Missing = 54840

A01M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1669	100.0	1669	100.0

Frequency Missing = 54828

A01H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	57	3.7	57	3.7
02	29	1.9	86	5.5
03	49	3.2	135	8.7
04	32	2.1	167	10.7
05	48	3.1	215	13.8
06	39	2.5	254	16.3
07	8	0.5	262	16.8
08	56	3.6	318	20.5
09	7	0.5	325	20.9
10	169	10.9	494	31.8
12	32	2.1	526	33.8
13	4	0.3	530	34.1
14	13	0.8	543	34.9
15	83	5.3	626	40.3
16	21	1.4	647	41.6
18	11	0.7	658	42.3
20	124	8.0	782	50.3
21	9	0.6	791	50.9
22	13	0.8	804	51.7
23	2	0.1	806	51.8
24	34	2.2	840	54.0
25	42	2.7	882	56.7
26	5	0.3	887	57.0
27	2	0.1	889	57.2
28	10	0.6	899	57.8
29	2	0.1	901	57.9



30	48	3.1	949	61.0
31	1	0.1	950	61.1
32	13	0.8	963	61.9
34	1	0.1	964	62.0
35	25	1.6	989	63.6
36	13	0.8	1002	64.4
37	2	0.1	1004	64.6
38	3	0.2	1007	64.8
40	218	14.0	1225	78.8
41	2	0.1	1227	78.9
42	6	0.4	1233	79.3
43	4	0.3	1237	79.5
44	5	0.3	1242	79.9
45	15	1.0	1257	80.8
48	15	1.0	1272	81.8
49	1	0.1	1273	81.9
50	47	3.0	1320	84.9
52	1	0.1	1321	85.0
54	2	0.1	1323	85.1
56	2	0.1	1325	85.2
58	4	0.3	1329	85.5
60	22	1.4	1351	86.9
68	1	0.1	1352	86.9
69	1	0.1	1353	87.0
70	9	0.6	1362	87.6
72	6	0.4	1368	88.0
80	12	0.8	1380	88.7
84	4	0.3	1384	89.0

A01H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
86	1	0.1	135	89.1
90	2	0.1	1387	89.2
96	4	0.3	1391	89.5
99	67	4.3	1458	93.8
D	92	5.9	1550	99.7
R	5	0.3	1555	100.0

Frequency Missing = 54942

A01H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24	82.8	24	82.8
2	5	17.2	29	100.0

Frequency Missing = 56468

A01H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	86	6.8	86	6.8
01	33	2.6	119	9.5
02	24	1.9	143	11.4
03	40	3.2	183	14.6
04	26	2.1	209	16.6
05	46	3.7	255	20.3
06	34	2.7	289	23.0
07	10	0.8	299	23.8
08	55	4.4	354	28.2
09	7	0.6	361	28.7
10	140	11.1	501	39.9
12	29	2.3	530	42.2
13	4	0.3	534	42.5
14	12	1.0	546	43.5
15	78	6.2	624	49.7
16	23	1.8	647	51.5
18	10	0.8	657	52.3
20	103	8.2	760	60.5
21	3	0.2	763	60.7
22	12	1.0	775	61.7
23	2	0.2	777	61.9
24	24	1.9	801	63.8
25	38	3.0	839	66.8
26	3	0.2	842	67.0
27	2	0.2	844	67.2
28	8	0.6	852	67.8
29	2	0.2	854	68.0
30	40	3.2	894	71.2
31	1	0.1	895	71.3

32	14	1.1	909	72.4
34	1	0.1	910	72.5
35	24	1.9	934	74.4
36	9	0.7	943	75.1
38	3	0.2	946	75.3
40	197	15.7	1143	91.0
41	2	0.2	1145	91.2
43	4	0.3	1149	91.5
44	5	0.4	1154	91.9
45	14	1.1	1168	93.0
48	3	0.2	1171	93.2
49	1	0.1	1172	93.3
50	33	2.6	1205	95.9
52	1	0.1	1206	96.0
54	2	0.2	1208	96.2
56	3	0.2	1211	96.4
58	4	0.3	1215	96.7
60	16	1.3	1231	98.0
68	1	0.1	1232	98.1
70	6	0.5	1238	98.6
80	2	0.2	1240	98.7
84	2	0.2	1242	98.9
90	2	0.2	1244	99.0
96	2	0.2	1246	99.2
99	5	0.4	1251	99.6

A01H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
D	5	0.4	1256	100.0

Frequency Missing = 55241

R01WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1428	91.8	1428	91.8
2	95	6.1	1523	97.9
3	9	0.6	1532	98.5
4	18	1.2	1550	99.7
D	5	0.3	1555	100.0

Frequency Missing = 54942

A02M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	630	100.0	630	100.0

Frequency Missing = 55867

A02M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	621	100.0	621	100.0

Frequency Missing = 55876

A02M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	616	100.0	616	100.0

Frequency Missing = 55881

A02M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	620	100.0	620	100.0

Frequency Missing = 55877

A02M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	624	100.0	624	100.0

Frequency Missing = 55873

A02M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	622	100.0	622	100.0

Frequency Missing = 55875

A02M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	623	100.0	623	100.0

Frequency Missing = 55874

A02M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	629	100.0	629	100.0

Frequency Missing = 55868

A02M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	641	100.0	641	100.0

Frequency Missing = 55856

A02M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	636	100.0	636	100.0

Frequency Missing = 55861

A02M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	639	100.0	639	100.0

Frequency Missing = 55858

A02M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	640	100.0	640	100.0

Frequency Missing = 55857

A02M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	639	100.0	639	100.0

Frequency Missing = 55858

A02M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	642	100.0	642	100.0

Frequency Missing = 55855

A02M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	642	100.0	642	100.0

Frequency Missing = 55855

Cumulative Cumulative

A02M16U8	Frequency	Percent	Frequency	Percent
X	646	100.0	646	100.0

Frequency Missing = 55851

A02M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	648	100.0	648	100.0

Frequency Missing = 55849

A02H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	49	8.2	49	8.2
02	21	3.5	70	11.7
03	10	1.7	80	13.4
04	9	1.5	89	14.9
05	28	4.7	117	19.5
06	7	1.2	124	20.7
07	1	0.2	125	20.9
08	17	2.8	142	23.7
10	52	8.7	194	32.4
12	7	1.2	201	33.6
13	2	0.3	203	33.9
15	36	6.0	239	39.9
16	4	0.7	243	40.6
18	16	2.7	259	43.2
20	36	6.0	295	49.2
22	4	0.7	299	49.9
24	4	0.7	303	50.6
25	16	2.7	319	53.3
26	2	0.3	321	53.6
28	3	0.5	324	54.1
30	16	2.7	340	56.8
32	2	0.3	342	57.1
35	6	1.0	348	58.1
36	2	0.3	350	58.4
40	70	11.7	420	70.1
45	6	1.0	426	71.1
48	6	1.0	432	72.1
49	1	0.2	433	72.3
50	20	3.3	453	75.6
52	1	0.2	454	75.8
53	2	0.3	456	76.1
54	1	0.2	457	76.3
55	2	0.3	459	76.6
60	21	3.5	480	80.1
63	4	0.7	484	80.8
65	3	0.5	487	81.3
68	1	0.2	488	81.5
70	6	1.0	494	82.5
75	3	0.5	497	83.0
78	1	0.2	498	83.1
80	3	0.5	501	83.6
84	1	0.2	502	83.8
90	3	0.5	505	84.3
96	3	0.5	508	84.8
99	52	8.7	560	93.5
D	36	6.0	596	99.5
R	3	0.5	599	100.0

Frequency Missing = 55898

R02WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	498	83.1	498	83.1
2	100	16.7	598	99.8
D	1	0.2	599	100.0

Frequency Missing = 55898

A03M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	673	100.0	673	100.0

Frequency Missing = 55824

A03M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	671	100.0	671	100.0

Frequency Missing = 55826

A03M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	669	100.0	669	100.0

Frequency Missing = 55828

A03M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	669	100.0	669	100.0

Frequency Missing = 55828

A03M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	667	100.0	667	100.0

Frequency Missing = 55830

A03M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	682	100.0	682	100.0

Frequency Missing = 55815

A03M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	687	100.0	687	100.0

Frequency Missing = 55810

A03M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	687	100.0	687	100.0

Frequency Missing = 55810

A03M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	670	100.0	670	100.0

Frequency Missing = 55827

A03M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	676	100.0	676	100.0

Frequency Missing = 55821

A03M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	676	100.0	676	100.0

Frequency Missing = 55821

A03M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	679	100.0	679	100.0

Frequency Missing = 55818

A03M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	678	100.0	678	100.0

Frequency Missing = 55819

A03M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	677	100.0	677	100.0

Frequency Missing = 55820

A03M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	678	100.0	678	100.0

Frequency Missing = 55819

A03M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	683	100.0	683	100.0

Frequency Missing = 55814

A03M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	686	100.0	686	100.0

Frequency Missing = 55811

A03H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	30	4.9	30	4.9
02	46	7.6	76	12.5
03	30	4.9	106	17.5
04	23	3.8	129	21.3
05	111	18.3	240	39.5
06	17	2.8	257	42.3
07	6	1.0	263	43.3
08	28	4.6	291	47.9
09	2	0.3	293	48.3
10	108	17.8	401	66.1
11	1	0.2	402	66.2
12	9	1.5	411	67.7
14	5	0.8	416	68.5
15	34	5.6	450	74.1
16	5	0.8	455	75.0
18	3	0.5	458	75.5
20	35	5.8	493	81.2
21	2	0.3	495	81.5
24	2	0.3	497	81.9
25	9	1.5	506	83.4
26	1	0.2	507	83.5
28	2	0.3	509	83.9
29	1	0.2	510	84.0
30	5	0.8	515	84.8
32	1	0.2	516	85.0
35	1	0.2	517	85.2
36	1	0.2	518	85.3
40	37	6.1	555	91.4
42	1	0.2	556	91.6
45	4	0.7	560	92.3
48		0.3	562	92.6
50	6	1.0	568	93.6
56	1	0.2	569	93.7

60	1	0.2	570	93.9
85	1	0.2	571	94.1
99	1	0.2	572	94.2
D	34	5.6	606	99.8
R	1	0.2	607	100.0

Frequency Missing = 55890

A03H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20	71.4	20	71.4
2	8	28.6	28	100.0

Frequency Missing = 56469

A03H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	27	5.2	27	5.2
01	25	4.8	52	10.0
02	31	6.0	83	16.0
03	30	5.8	113	21.7
04	19	3.7	132	25.4
05	97	18.7	229	44.0
06	17	3.3	246	47.3
07	5	1.0	251	48.3
08	28	5.4	279	53.7
09	2	0.4	281	54.0
10	91	1.5	372	71.5
11	1	0.2	373	71.7
12	9	1.7	382	73.5
14	5	1.0	387	74.4
15	30	5.8	417	80.2
16	3	0.6	420	80.8
18	3	0.6	423	81.3
20	31	6.0	454	87.3
21	2	0.4	456	87.7
24	2	0.4	458	88.1
25	8	1.5	466	89.6
26	1	0.2	467	89.8
28	2	0.4	469	90.2
29	1	0.2	470	90.4
30	5	1.0	475	91.3
32	3	0.6	478	91.9
35	2	0.4	480	92.3
40	33	6.3	513	98.7
50	4	0.8	517	99.4
56	1	0.2	518	99.6
60	1	0.2	519	99.8
R	1	0.2	520	100.0

Frequency Missing = 55977

R03WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	594	98.0	594	98.0
2	10	1.7	604	99.7
3	2	0.3	606	100.0

Frequency Missing = 55891

A04M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1467	100.0	1467	100.0

Frequency Missing = 55030

A04M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1466	100.0	1466	100.0

Frequency Missing = 55031

Cumulative Cumulative

A04M03U8	Frequency	Percent	Frequency	Percent
X	1468	100.0	1468	100.0

Frequency Missing = 55029

A04M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1484	100.0	1484	100.0

Frequency Missing = 55013

A04M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1495	100.0	1495	100.0

Frequency Missing = 55002

A04M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1491	100.0	1491	100.0

Frequency Missing = 55006

A04M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1482	100.0	1482	100.0

Frequency Missing = 55015

A04M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1499	100.0	1499	100.0

Frequency Missing = 54998

A04M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1528	100.0	1528	100.0

Frequency Missing = 54969

A04M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1544	100.0	1544	100.0

Frequency Missing = 54953

A04M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1549	100.0	1549	100.0

Frequency Missing = 54948

A04M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1550	100.0	1550	100.0

Frequency Missing = 54947

A04M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1529	100.0	1529	100.0



Frequency Missing = 54968

A04M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1547	100.0	1547	100.0

Frequency Missing = 54950

A04M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1557	100.0	1557	100.0

Frequency Missing = 54940

A04M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1569	100.0	1569	100.0

Frequency Missing = 54928

A04M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1595	100.0	1595	100.0

Frequency Missing = 54902

A04H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	46	3.0	46	3.0
02	65	4.2	111	7.2
03	39	2.5	150	9.7
04	58	3.8	208	13.5
05	79	5.1	287	18.6
06	42	2.7	329	21.4
07	15	1.0	344	22.3
08	59	3.8	403	26.2
09	9	0.6	412	26.8
10	190	12.3	602	39.1
11	2	0.1	604	39.2
12	47	3.1	651	42.3
13	7	0.5	658	42.7
14	3	0.2	661	42.9
15	92	6.0	753	48.9
16	28	1.8	781	50.7
17	2	0.1	783	50.8
18	9	0.6	792	51.4
19	1	0.1	793	51.5
20	118	7.7	911	59.2
21	5	0.3	916	59.5
23	7	0.5	923	59.9
24	21	1.4	944	61.3
25	32	2.1	976	63.4
26	2	0.1	978	63.5
27	4	0.3	982	63.8
28	2	0.1	984	63.9
30	50	3.2	1034	67.1
31	1	0.1	1035	67.2
32	22	1.4	1057	68.6
33	7	0.5	1064	69.1
34	2	0.1	1066	69.2
35	25	1.6	1091	70.8
36	7	0.5	1098	71.3
37	1	0.1	1099	71.4
38	1	0.1	1100	71.4
40	195	12.7	1295	84.1
42	2	0.1	1297	84.2
43	1	0.1	1298	84.3
44	7	0.5	1305	84.7
45	30	1.9	1335	86.7
46	5	0.3	1340	87.0
48	11	0.7	1351	87.7
49	1	0.1	1352	87.8
50	52	3.4	1404	91.2
51	1	0.1	1405	91.2

52	1	0.1	1406	91.3
53	2	0.1	1408	91.4
54	3	0.2	1411	91.6
55	3	0.2	1414	91.8
58	1	0.1	1415	91.9
60	15	1.0	1430	92.9
65	1	0.1	1431	92.9
70	5	0.3	1436	93.2

A04H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
72	1	0.1	1437	93.3
80	3	0.2	1440	93.5
84	1	0.1	1441	93.6
96	1	0.1	1442	93.6
99	44	2.9	1486	96.5
D	52	3.4	1538	99.9
R	2	0.1	1540	100.0

Frequency Missing = 54957

A04H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	25	73.5	25	73.5
2	9	26.5	34	100.0

Frequency Missing = 56463

A04H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	58	4.4	58	4.4
01	32	2.4	90	6.8
02	57	4.3	147	11.0
03	30	2.3	177	13.3
04	47	3.5	224	16.8
05	74	5.6	298	22.4
06	37	2.8	335	25.2
07	14	1.1	349	26.2
08	57	4.3	406	30.5
09	8	0.6	414	31.1
10	180	13.5	594	44.6
11	2	0.2	596	44.7
12	31	2.3	627	47.1
13	8	0.6	635	47.7
14	1	0.1	636	47.7
15	84	6.3	720	54.1
16	28	2.1	748	56.2
17	2	0.2	750	56.3
18	6	0.5	756	56.8
19	1	0.1	757	56.8
20	97	7.3	854	64.1
21	5	0.4	859	64.5
23	7	0.5	866	65.0
24	15	1.1	881	66.1
25	30	2.3	911	68.4
26	3	0.2	914	68.6
27	4	0.3	918	68.9
28	5	0.4	923	69.3
30	46	3.5	969	72.7
32	18	1.4	987	74.1
33	6	0.5	993	74.5
34	1	0.1	994	74.6
35	24	1.8	1018	76.4
36	5	0.4	1023	76.8
37	2	0.2	1025	77.0
38	2	0.2	1027	77.1
40	196	14.7	1223	91.8
44	7	0.5	1230	92.3
45	19	1.4	1249	93.8
46	4	0.3	1253	94.1
48	11	0.8	1264	94.9
50	36	2.7	1300	97.6
51	1	0.1	1301	97.7
52	1	0.1	1302	97.7
54	3	0.2	1305	98.0
55	2	0.2	1307	98.1
60	15	1.1	1322	99.2
78	2	0.2	1324	99.4

85	1	0.1	1325	99.5
99	3	0.2	1328	99.7
D	4	0.3	1332	100.0

Frequency Missing = 55165

R04WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	581	37.7	581	37.7
2	954	61.9	1535	99.7
3	5	0.3	1540	100.0

Frequency Missing = 54957

RESP04T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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02	1	8.6	19	8.6
03	8	3.6	27	12.2
000	3	1.4	30	13.5
001	1	0.5	31	14.0
008	1	0.5	32	14.4
033	1	0.5	33	14.9
035	2	0.9	35	15.8
040	5	2.3	40	18.0
042	1	0.5	41	18.5
043	12	5.4	53	23.9
045	1	0.5	54	24.3
050	12	5.4	66	29.7
065	4	1.8	70	31.5
066	3	1.4	73	32.9
069	3	1.4	76	34.2
070	2	0.9	78	35.1
080	8	3.6	86	38.7
082	1	0.5	87	39.2
087	6	2.7	93	41.9
100	13	5.9	106	47.7
105	1	0.5	107	48.2
108	10	4.5	117	52.7
120	4	1.8	121	54.5
130	6	2.7	127	57.2
133	3	1.4	130	58.6
139	3	1.4	133	59.9
140	1	0.5	134	60.4
150	3	1.4	137	61.7
152	1	0.5	138	62.2
160	10	4.5	148	66.7
173	10	.5	158	71.2
200	5	2.3	163	73.4
217	20	9.0	183	82.4
250	2	0.9	185	83.3
260	4	1.8	189	85.1
292	1	0.5	190	85.6
296	1	0.5	191	86.0
300	6	2.7	197	88.7
303	4	1.8	201	90.5
320	1	0.5	202	91.0
325	2	0.9	204	91.9
350	1	0.5	205	92.3
360	1	0.5	206	92.8
400	1	0.5	207	93.2
433	4	1.8	211	95.0
455	1	0.5	212	95.5
477	1	0.5	213	95.9
500	9	4.1	222	100.0

Frequency Missing = 56275

EPY04YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	38	2.5	38	2.5
2	1499	97.3	1537	99.8
D	1	0.1	1538	99.9
R	2	0.1	1540	100.0

Frequency Missing = 54957

Cumulative Cumulative

EPY041U8	Frequency	Percent	Frequency	Percent
X	35	100.0	35	100.0

Frequency Missing = 56462

EPY042U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

EPY043U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

EPY044U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

A05M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	495	100.0	495	100.0

Frequency Missing = 56002

A05M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	489	100.0	489	100.0

Frequency Missing = 56008

A05M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

A05M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	493	100.0	493	100.0

Frequency Missing = 56004

A05M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	490	100.0	490	100.0

Frequency Missing = 56007

A05M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	496	100.0	496	100.0

Frequency Missing = 56001

A05M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	479	100.0	479	100.0

Frequency Missing = 56018

A05M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

A05M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	500	100.0	500	100.0

Frequency Missing = 55997

A05M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	494	100.0	494	100.0

Frequency Missing = 56003

A05M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	493	100.0	493	100.0

Frequency Missing = 56004

A05M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	505	100.0	505	100.0

Frequency Missing = 55992

A05M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	507	100.0	507	100.0

Frequency Missing = 55990

A05M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	505	100.0	505	100.0

Frequency Missing = 55992

A05M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	508	100.0	508	100.0

Frequency Missing = 55989

A05M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	513	100.0	513	100.0

Frequency Missing = 55984

A05M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	516	100.0	516	100.0

Frequency Missing = 55981

Cumulative Cumulative

A05H1U8	Frequency	Percent	Frequency	Percent
01	27	5.7	27	5.7
02	17	3.6	44	9.2
03	13	2.7	57	12.0
04	17	3.6	74	15.5
05	29	6.1	103	21.6
06	8	1.7	111	23.3
07	1	0.2	112	23.5
08	21	4.4	13	27.9
09	3	0.6	136	28.6
10	54	11.3	190	39.9
12	7	1.5	197	41.4
13	3	0.6	200	42.0
14	5	1.1	205	43.1
15	27	5.7	232	48.7
16	7	1.5	239	50.2
18	1	0.2	240	50.4
20	24	5.0	264	55.5
22	3	0.6	267	56.1
24	3	0.6	270	56.7
25	13	2.7	283	59.5
28	1	0.2	284	59.7
29	1	0.2	285	59.9
30	15	3.2	300	63.0
31	1	0.2	301	63.2
32	2	0.4	303	63.7
35	10	2.1	313	65.8
36	9	1.9	322	67.6
37	4	0.8	326	68.5
39	1	0.2	327	68.7
40	83	17.4	410	86.1
41	1	0.2	411	86.3
44	2	0.4	413	86.8
45	24	5.0	437	91.8
46	2	0.4	439	92.2
47	1	0.2	440	92.4
48	4	0.8	444	93.3
50	13	2.7	457	96.0
65	1	0.2	458	96.2
99	4	0.8	462	97.1
D	14	2.9	476	100.0

Frequency Missing = 56021

A05H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	52.6	10	52.6
2	9	47.4	19	100.0

Frequency Missing = 56478

A05H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	25	6.1	25	6.1
01	12	2.9	37	9.0
02	14	3.4	51	12.4
03	9	2.2	60	14.6
04	12	2.9	72	17.5
05	23	5.6	95	23.1
06	7	1.7	102	24.8
07	3	0.7	105	25.5
08	18	4.4	123	29.9
09	3	0.7	126	30.6
10	47	11.4	173	42.0
12	4	1.0	177	43.0
13	2	0.5	179	43.4
14	4	1.0	183	44.4
15	23	5.6	206	50.0
16	6	1.5	212	51.5
18	1	0.2	213	51.7
20	22	5.3	235	57.0
22	2	0.5	237	57.5
24	3	0.7	240	58.3
25	12	2.9	252	61.2
28	1	0.2	253	61.4
29	1	0.2	254	61.7
30	11	2.7	265	64.3
31	1	0.2	266	64.6
32	2	0.5	268	65.0

35	11	2.7	279	67.7
36	5	1.2	284	68.9
37	4	1.0	288	69.9
39	1	0.2	289	70.1
40	93	22.6	382	92.7
41	1	0.2	383	93.0
45	15	3.6	398	96.6
47	1	0.2	399	96.8
48	2	0.5	401	97.3
50	9	2.2	410	99.5
65	1	0.2	411	99.8
99	1	0.2	412	100.0

Frequency Missing = 56085

R05WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	206	43.3	206	43.3
2	265	55.7	471	98.9
3	5	1.1	476	100.0

Frequency Missing = 56021

RESP05T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----02	9	5.4	9	5.4
----03	3	1.8	12	7.1
000	4	2.4	16	9.5
012	1	0.6	17	10.1
015	1	0.6	18	10.7
020	2	1.2	20	11.9
022	2	1.2	22	13.1
030	2	1.2	24	14.3
040	3	1.8	27	16.1
043	4	2.4	31	18.5
050	1	0.6	32	19.0
060	4	2.4	36	21.4
070	1	0.6	37	22.0
078	1	0.6	38	22.6
087	3	1.8	41	24.4
090	2	1.2	43	25.6
100	12	7.1	55	32.7
108	8	4.8	63	37.5
110	1	0.6	64	38.1
130	2	1.2	66	39.3
140	9	5.4	75	44.6
143	2	1.2	77	45.8
147	1	0.6	78	46.4
152	2	1.2	80	47.6
160	5	3.0	85	50.6
167	1	0.6	86	51.2
173	5	3.0	91	54.2
180	1	0.6	92	54.8
195	3	1.8	95	56.5
200	12	7.1	107	63.7
204	1	0.6	108	64.3
217	24	14.3	132	78.6
240	3	1.8	135	80.4
250	3	1.8	138	82.1
260	4	2.4	142	84.5
273	2	1.2	144	85.7
300	1	0.6	145	86.3
303	3	1.8	148	88.1
321	4	2.4	152	90.5
325	3	1.8	155	92.3
347	1	0.6	156	92.9
400	1	0.6	157	93.5
433	1	0.6	158	94.0
450	10	6.0	168	100.0

Frequency Missing = 56329

EPY05YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12	2.5	12	2.5
2	464	97.5	476	100.0

Frequency Missing = 56021

EPY051U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	7	100.0	7	100.0

Frequency Missing = 56490

EPY052U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY053U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent

Frequency Missing = 56497

EPY054U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

A06M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	461	100.0	461	100.0

Frequency Missing = 56036

A06M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	460	100.0	460	100.0

Frequency Missing = 56037

A06M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	458	100.0	458	100.0

Frequency Missing = 56039

A06M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	464	100.0	464	100.0

Frequency Missing = 56033

A06M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	465	100.0	465	100.0

Frequency Missing = 56032

A06M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	448	100.0	448	100.0

Frequency Missing = 56049

A06M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	441	100.0	441	100.0



Frequency Missing = 56056

A06M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	457	100.0	457	100.0

Frequency Missing = 56040

A06M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	486	100.0	486	100.0

Frequency Missing = 56011

A06M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	485	100.0	485	100.0

Frequency Missing = 56012

A06M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	492	100.0	492	100.0

Frequency Missing = 56005

A06M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	498	100.0	498	100.0

Frequency Missing = 55999

A06M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	493	100.0	493	100.0

Frequency Missing = 56004

A06M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	494	100.0	494	100.0

Frequency Missing = 56003

A06M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	497	100.0	497	100.0

Frequency Missing = 56000

A06M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	500	100.0	500	100.0

Frequency Missing = 55997

A06M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	505	100.0	505	100.0

Frequency Missing = 55992

Cumulative Cumulative

A06H1U8	Frequency	Percent	Frequency	Percent
01	5	1.0	5	1.0
02	6	1.2	11	2.3
03	3	0.6	14	2.9
04	9	1.9	23	4.8
05	14	2.9	37	7.7
06	14	2.9	51	10.6
07	3	0.6	54	11.2
08	16	3.3	70	14.5
09	3	0.6	73	15.1
10	43	8.9	116	24.1
11	2	0.4	118	24.5
12	11	2.3	129	26.8
13	2	0.4	131	27.2
14	1	0.2	132	27.4
15	16	3.3	148	30.7
16	6	1.2	154	32.0
17	3	0.6	157	32.6
18	10	2.1	167	34.6
20	23	4.8	190	39.4
21	7	1.5	197	40.9
22	3	0.6	200	41.5
24	10	2.1	210	43.6
25	23	4.8	233	48.3
27	5	1.0	238	49.4
30	20	4.1	258	53.5
32	7	1.5	265	55.0
35	18	3.7	283	58.7
36	5	1.0	288	59.8
37	2	0.4	290	60.2
39	1	0.2	291	60.4
40	97	20.1	388	80.5
42	1	0.2	389	80.7
45	41	8.5	430	89.2
48	3	0.6	433	89.8
50	31	6.4	464	96.3
52	2	0.4	466	96.7
53	1	0.2	467	96.9
55	2	0.4	469	97.3
60	1	0.2	470	97.5
64	1	0.2	471	97.7
72	2	0.4	473	98.1
80	1	0.2	474	98.3
D	8	1.7	482	100.0

Frequency Missing = 56015

A06H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5	100.0	5	100.0

Frequency Missing = 56492

A06H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	3	0.6	3	0.6
01	5	1.1	8	1.7
02	8	1.7	16	3.5
03	3	0.6	19	4.1
04	9	1.9	28	6.0
05	13	2.8	41	8.9
06	14	3.0	55	11.9
07	3	0.6	58	12.5
08	17	3.7	75	16.2
09	3	0.6	78	16.8
10	40	8.6	118	25.5
11	2	0.4	120	25.9
12	11	2.4	131	28.3
13	2	0.4	133	28.7
14	1	0.2	134	28.9
15	14	3.0	148	32.0
16	8	1.7	156	33.7
17	3	0.6	159	34.3
18	11	2.4	170	36.7
20	18	3.9	188	40.6
21	7	1.5	195	42.1
22	3	0.6	198	42.8
24	11	2.4	209	45.1

25	25	5.4	234	50.5
27	5	1.1	239	51.6
30	19	4.1	258	55.7
32	7	1.5	265	57.2
33	1	0.2	266	57.5
35	17	3.7	283	61.1
36	5	1.1	288	62.2
37	2	0.4	290	62.6
38	1	0.2	291	62.9
39	1	0.2	292	63.1
40	97	21.0	389	84.0
42	1	0.2	390	84.2
43	1	0.2	391	84.4
45	38	8.2	429	92.7
48	3	0.6	432	93.3
50	23	5.0	455	98.3
52	2	0.4	457	98.7
53	1	0.2	458	98.9
55	2	0.4	460	99.4
60	1	0.2	461	99.6
72	2	0.4	463	100.0

Frequency Missing = 56034

RESP06T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
-----02		19	4.3	19	4.3
-----03		7	1.6	26	5.9
003	1	0.2	27	6.2	
004	1	0.2	28	6.4	
005	2	0.5	30	6.8	
009	1	0.2	31	7.1	
013	1	0.2	32	7.3	
015	2	0.5	34	7.8	
018	1	0.2	35	8.0	
020	2	0.5	37	8.4	
022	1	0.2	38	8.7	
024	2	0.5	40	9.1	
028	2	0.5	42	9.6	
030	2	0.5	44	10.0	
032	1	0.2	45	10.3	
040	1	0.2	46	10.5	
043	9	2.1	55	12.6	
050	1	0.2	56	12.8	
052	2	0.5	58	13.2	
056	1	0.2	59	13.5	
059	2	0.5	61	13.9	
060	7	1.6	68	15.5	
065	5	1.1	73	16.7	
066	2	0.5	75	17.1	
075	1	0.2	76	17.4	
080	4	0.9	80	18.3	
083	3	0.7	83	18.9	
085	1	0.2	84	19.2	
087	8	1.8	92	21.0	
096	1	0.2	93	21.2	
100	2	0.5	95	21.7	
108	9	2.1	104	23.7	
110	1	0.2	105	24.0	
117	1	0.2	106	24.2	
120	6	1.4	112	25.6	
121	1	0.2	113	25.8	
123	1	0.2	114	26.0	
125	8	1.8	122	27.9	
127	1	0.2	123	28.1	
128	2	0.5	125	28.5	
130	7	1.6	132	30.1	
132	1	0.2	133	30.4	
133	1	0.2	134	30.6	
139	1	0.2	135	30.8	
140	3	0.7	138	31.5	
142	3	0.7	141	32.2	
144	1	0.2	142	32.4	
145	1	0.2	143	32.6	
150	15	3.4	158	36.1	
152	9	2.1	167	38.1	
156	2	0.5	169	38.6	
160	4	0.9	173	39.5	
166	2	0.5	175	40.0	
167	1	0.2	176	40.2	

RESP06T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
168	1	0.2	177	40.4
170	1	0.2	178	40.6
173	8	1.8	186	42.5
175	2	0.5	188	42.9
176	1	0.2	189	43.2
180	6	1.4	195	44.5
192	1	0.2	196	44.7
195	5	1.1	201	45.9
197	1	0.2	202	46.1
200	19	4.3	221	50.5
204	1	0.2	222	50.7
208	1	0.2	223	50.9
217	16	3.7	239	54.6
225	1	0.2	240	54.8
227	1	0.2	241	55.0
235	1	0.2	242	55.3
238	4	0.9	246	56.2
240	13	3.0	259	59.1
247	1	0.2	260	59.4
250	6	1.4	266	60.7
256	1	0.2	267	61.0
260	20	4.6	287	65.5
264	1	0.2	288	65.8
265	1	0.2	289	66.0
269	1	0.2	290	66.2
270	4	0.9	294	67.1
273	1	0.2	295	67.4
275	3	0.7	298	68.0
277	1	0.2	299	68.3
280	6	1.4	305	69.6
282	9	2.1	314	71.7
286	1	0.2	315	71.9
292	1	0.2	316	72.1
295	2	0.5	318	72.6
300	16	3.7	334	76.3
303	5	1.1	339	77.4
320	6	1.4	345	78.8
321	2	0.5	347	79.2
325	2	0.5	349	79.7
340	3	0.7	352	80.4
342	1	0.2	353	80.6
347	7	1.6	360	82.2
350	2	0.5	362	82.6
355	1	0.2	363	82.9
360	3	0.7	366	83.6
364	1	0.2	367	83.8
368	4	0.9	371	84.7
378	1	0.2	372	84.9
380	2	0.5	374	85.4
381	1	0.2	375	85.6
390	2	0.5	377	86.1
400	10	2.3	387	88.4
425	1	0.2	388	88.6
433	6	1.4	394	90.0

RESP06T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
440	2	0.5	396	90.4
450	1	0.2	397	90.6
470	1	0.2	398	90.9
477	5	1.1	403	92.0
480	2	0.5	405	92.5
500	8	1.8	413	94.3
516	1	0.2	414	94.5
520	5	1.1	419	95.7
535	1	0.2	420	95.9
542	2	0.5	422	96.3
560	2	0.5	424	96.8
585	14	3.2	438	100.0

Frequency Missing = 56059

EPY06YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54	11.2	54	11.2
2	428	88.8	482	100.0

Frequency Missing = 56015

EPY061U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	46	100.0	46	100.0

Frequency Missing = 56451

EPY062U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	6	100.0	6	100.0

Frequency Missing = 56491

EPY063U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY064U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

A07M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	663	100.0	663	100.0

Frequency Missing = 55834

A07M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	664	100.0	664	100.0

Frequency Missing = 55833

A07M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	665	100.0	665	100.0

Frequency Missing = 55832

A07M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	672	100.0	672	100.0

Frequency Missing = 55825

A07M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	675	100.0	675	100.0

Frequency Missing = 55822

A07M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	684	100.0	684	100.0

Frequency Missing = 55813

A07M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	673	100.0	673	100.0

Frequency Missing = 55824

A07M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	672	100.0	672	100.0

Frequency Missing = 55825

A07M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	683	100.0	683	100.0

Frequency Missing = 55814

A07M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	687	100.0	687	100.0

Frequency Missing = 55810

A07M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	686	100.0	686	100.0

Frequency Missing = 55811

A07M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	693	100.0	693	100.0

Frequency Missing = 55804

A07M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	688	100.0	688	100.0

Frequency Missing = 55809

A07M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	690	100.0	690	100.0

Frequency Missing = 55807

A07M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	694	100.0	694	100.0

Frequency Missing = 55803

A07M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	698	100.0	698	100.0

Frequency Missing = 55799

A07M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	713	100.0	713	100.0

Frequency Missing = 55784

A07H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	26	3.9	26	3.9
02	27	4.0	53	7.9
03	26	3.9	79	11.8
04	24	3.6	103	15.4
05	39	5.8	142	21.2
06	21	3.1	163	24.3
07	4	0.6	167	24.9
08	15	2.2	182	27.1
09	1	0.1	183	27.3
10	71	10.6	254	37.9
11	3	0.4	257	38.3
12	25	3.7	282	42.0
13	1	0.1	283	42.2
1	3	0.4	286	42.6
15	33	4.9	319	47.5
16	7	1.0	326	48.6
17	2	0.3	328	48.9
18	9	1.3	337	50.2
20	53	7.9	390	58.1
21	2	0.3	392	58.4
22	1	0.1	393	58.6
23	1	0.1	394	58.7
24	6	0.9	400	59.6
25	20	3.0	420	62.6
26	2	0.3	422	62.9
27	2	0.3	424	63.2
28	4	0.6	428	63.8
30	36	5.4	464	69.2
31	2	0.3	466	69.4
32	4	0.6	470	70.0
33	2	0.3	472	70.3
35	16	2.4	488	72.7
37	2	0.3	490	73.0
38	1	0.1	491	73.2
40	84	12.5	575	85.7
43	2	0.3	577	86.0
44	5	0.7	582	86.7
45	27	4.0	609	90.8
46	3	0.4	612	91.2
47	2	0.3	614	91.5
48	3	0.4	617	92.0
49	2	0.3	619	92.3
50	21	3.1	640	95.4
54	2	0.3	64	95.7
55	1	0.1	643	95.8
60	8	1.2	651	97.0
D	18	2.7	669	99.7
R	2	0.3	671	100.0

Frequency Missing = 55826

A07H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	17	81.0	17	81.0
2	4	19.0	21	100.0

Frequency Missing = 56476

A07H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	18	3.0	18	3.0
01	18	3.0	36	5.9
02	23	3.8	59	9.7
03	22	3.6	81	13.3
04	21	3.5	102	16.8
05	33	5.4	135	22.2
06	22	3.6	157	25.8
07	3	0.5	160	26.3
08	15	2.5	175	28.8
09	1	0.2	176	28.9
10	66	10.9	242	39.8
11		0.5	245	40.3
12	28	4.6	273	44.9
14	2	0.3	275	45.2

15	29	4.8	304	50.0
16	7	1.2	311	51.2
17	2	0.3	313	51.5
18	5	0.8	318	52.3
20	41	6.7	359	59.0
21	2	0.3	361	59.4
22	1	0.2	362	59.5
23	2	0.3	364	59.9
24	5	0.8	369	60.7
25	19	3.1	388	63.8
26	2	0.3	390	64.1
27	2	0.3	392	64.5
28	4	0.7	396	65.1
30	30	4.9	426	70.1
31	1	0.2	427	70.2
32	4	0.7	431	70.9
33	2	0.3	433	71.2
35	17	2.8	450	74.0
36	1	0.2	451	74.2
37	2	0.3	453	74.5
38	1	0.2	454	74.7
40	87	14.3	541	89.0
43	2	0.3	543	89.3
44	4	0.7	547	90.0
45	22	3.6	569	93.6
46	3	0.5	572	94.1
47	2	0.3	574	94.4
48	2	.3	576	94.7
49	2	0.3	578	95.1
50	19	3.1	597	98.2
54	2	0.3	599	98.5
55	2	0.3	601	98.8
60	7	1.2	608	100.0

Frequency Missing = 55889

R07WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	268	39.9	268	39.9
2	376	56.0	644	96.0
3	26	3.9	670	99.9
D	1	0.1	671	100.0

Frequency Missing = 55826

RESP07T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----	27	5.3	27	5.3
----	23	4.5	50	9.7
0000	3	0.6	53	10.3
0004	3	0.6	56	10.9
0005	1	0.2	57	11.1
0008	1	0.2	58	11.3
0010	3	0.6	61	11.9
0015	1	0.2	62	12.1
016	1	0.2	63	12.3
0017	1	0.2	64	12.5
0021	1	0.2	65	12.6
0022	1	0.2	66	12.8
0025	2	0.4	68	13.2
0026	7	1.4	75	14.6
0030	5	1.0	80	15.6
0033	1	0.2	81	15.8
0035	3	0.6	84	16.3
0039	2	0.4	86	16.7
0040	1	0.2	87	16.9
0042	3	0.6	90	17.5
0043	15	2.9	105	20.4
0050	10	1.9	115	22.4
0052	7	1.4	122	23.7
0054	1	0.2	123	23.9
0060	10	1.9	133	25.9
0061	1	0.2	134	26.1
0065	7	1.4	141	27.4
0067	3	0.6	144	28.0
0075	3	0.6	147	28.6
0078	1	0.2	148	28.8
0080	10	1.9	158	30.7
0087	9	1.8	167	32.5
0090	1	0.2	168	32.7



0091	1	0.2	169	32.9
0100	19	3.7	188	36.6
0104	1	0.2	189	36.8
0108	12	2.3	201	39.1
0117	2	0.4	203	39.5
0120	11	2.1	214	41.6
0121	3	0.6	217	42.2
0125	6	1.2	223	43.4
0128	1	0.2	224	43.6
0130	15	2.9	239	46.5
0139	1	0.2	240	46.7
0140	3	0.6	243	47.3
0143	1	0.2	244	47.5
0150	7	1.4	251	48.8
0152	3	0.6	254	49.4
0155	1	0.2	255	49.6
0156	1	0.2	256	49.8
0160	10	1.9	266	51.8
0165	2	0.4	268	52.1
0173	22	4.3	290	56.4
0175	1	0.2	291	56.6

RESP07T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0176	1	0.2	292	56.8
0180	4	0.8	296	57.6
0195	4	0.8	300	58.4
0200	15	2.9	315	61.3
0203	1	0.2	316	61.5
0208	1	0.2	317	61.7
0212	4	0.8	321	62.5
0217	28	5.4	349	67.9
0220	1	0.2	350	68.1
0226	1	0.2	351	68.3
0234	3	0.6	354	68.9
0238	1	0.2	355	69.1
0240	9	1.8	364	70.8
0245	2	0.4	366	71.2
0250	3	0.6	369	71.8
0260	13	2.5	382	74.3
0270	2	0.4	384	74.7
0282	3	0.6	387	75.3
0286	1	0.2	388	75.5
0295	2	0.4	390	75.9
0300	6	1.2	396	77.0
0303	5	1.0	401	78.0
0312	1	0.2	402	78.2
0320	3	0.6	405	78.8
0325	13	2.5	418	81.3
0347	6	1.2	424	82.5
0350	3	0.6	427	83.1
0360	1	0.2	428	83.3
0364	3	0.6	431	83.9
0400	18	3.5	449	87.4
0416	1	0.2	450	87.5
0420	1	0.2	451	87.7
0433	13	2.5	464	90.3
0450	1	0.2	465	90.5
0475	1	0.2	466	90.7
0480	1	0.2	467	90.9
0500	2	0.4	469	91.2
0520	5	1.0	474	92.2
0542	4	0.8	478	93.0
0560	1	0.2	479	93.2
0600	2	0.4	481	93.6
0607	1	0.2	482	93.8
0650	3	0.6	485	94.4
0667	1	0.2	486	94.6
0693	1	0.2	487	94.7
0700	3	0.6	490	95.3
0720	1	0.2	491	95.5
0758	1	0.2	492	95.7
0867	2	0.4	494	96.1
0975	1	0.2	495	96.3
1000	19	3.7	514	100.0

Frequency Missing = 55983

EPY07YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	27	4.0	27	4.0
2	643	95.8	670	99.9
R	1	0.1	671	100.0

Frequency Missing = 55826

EPY071U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

EPY072U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	4	100.0	4	100.0

Frequency Missing = 56493

EPY073U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

EPY074U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

A08M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	458	100.0	458	100.0

Frequency Missing = 56039

A08M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	464	100.0	464	100.0

Frequency Missing = 56033

A08M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	464	100.0	464	100.0

Frequency Missing = 56033

A08M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	469	100.0	469	100.0

Frequency Missing = 56028

A08M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	477	100.0	477	100.0

Frequency Missing = 56020

A08M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	466	100.0	466	100.0

Frequency Missing = 56031

A08M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	454	100.0	454	100.0

Frequency Missing = 56043

A08M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	472	100.0	472	100.0

Frequency Missing = 56025

A08M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	531	100.0	531	100.0

Frequency Missing = 55966

A08M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	538	100.0	538	100.0

Frequency Missing = 55959

A08M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	544	100.0	544	100.0

Frequency Missing = 55953

A08M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	550	100.0	550	100.0

Frequency Missing = 55947

A08M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	544	100.0	544	100.0

Frequency Missing = 55953

A08M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	549	100.0	549	100.0

Frequency Missing = 55948

A08M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	560	100.0	560	100.0

Frequency Missing = 55937

A08M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	565	100.0	565	100.0

Frequency Missing = 55932

A08M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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X                    569        100.0            569        100.0

Frequency Missing = 55928

A08H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	0.2	1	0.2
02	4	0.7	5	0.9
04	3	0.6	8	1.5
05	5	0.9	13	2.4
06	9	1.7	22	4.1
07	2	0.4	24	4.4
08	9	1.7	33	6.1
09	9	1.7	42	7.7
10	10	1.8	52	9.6
11	1	0.2	53	9.8
12	10	1.8	63	11.6
13	1	0.2	64	11.8
14	2	0.4	66	12.2
15	8	1.5	74	13.6
16	9	1.7	83	15.3
17	3	0.6	86	15.8
18	13	2.4	99	18.2
19	2	0.4	101	18.6
20	28	5.2	129	23.8
21	2	0.4	131	24.1
22	1	0.2	132	24.3
23	1	0.2	133	24.5
24	23	4.2	156	28.7
25	12	2.2	168	30.9
26	1	0.2	169	31.1
27	1	0.2	170	31.3
28	6	1.1	176	32.4
30	31	5.7	207	38.1
32	11	2.0	218	40.1
33	1	0.2	219	40.3
35	25	4.6	244	44.9
36	9	1.7	253	46.6
38	5	0.9	258	47.5
40	165	30.4	423	77.9
41	1	0.2	424	78.1
42	5	0.9	429	79.0
43	2	0.4	431	79.4
45	58	10.7	489	90.1
46	1	0.2	490	90.2
47	1	0.2	491	90.4
50	38	7.0	529	97.4
52	1	0.2	530	97.6
55	7	1.3	537	98.9
60	3	0.6	540	99.4
D	3	0.6	543	100.0

Frequency Missing = 55954

A08H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	100.0	1	100.0

Frequency Missing = 56496

A08H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	12	2.4	12	2.4
01	1	0.2	13	2.6
02	4	0.8	17	3.3
04	4	0.8	21	4.1
05	5	1.0	26	5.1
06	7	1.4	33	6.5
08	16	3.1	49	9.6
09	9	1.8	58	11.4
10	8	1.6	66	13.0
11	1	0.2	67	13.2
12	8	1.6	75	14.7
13	1	0.2	76	14.9
14	2	0.4	78	15.3
15	6	1.2	84	16.5
16	6	1.2	90	17.7
17	2	0.4	92	18.1

18	9	1.	101	19.8
19	2	0.4	103	20.2
20	26	5.1	129	25.3
21	1	0.2	130	25.5
22	1	0.2	131	25.7
23	1	0.2	132	25.9
24	23	4.5	155	30.5
25	9	1.8	164	32.2
26	1	0.2	165	32.4
27	1	0.2	166	32.6
28	5	1.0	171	33.6
30	21	4.1	192	37.7
32	11	2.2	203	39.9
33	1	0.2	204	40.1
35	20	3.9	224	44.0
36	9	1.8	233	45.8
38	7	1.4	240	47.2
40	171	33.6	411	80.7
41	1	0.2	412	80.9
42	3	0.6	415	81.5
43	2	0.4	417	81.9
45	48	9.4	465	91.4
46	1	0.2	466	91.6
47	1	0.2	467	91.7
48	1	0.2	468	91.9
50	32	6.3	500	98.2
55	5	1.0	505	99.2
60	3	0.6	508	99.8
D	1	0.2	509	100.0

Frequency Missing = 55988

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
----02		10	2.0	10	2.0
----03		10	2.0	20	4.1
003	1	0.2	21	4.3	
012	2	0.4	23	4.7	
014	1	0.2	24	4.9	
021	1	0.2	25	5.1	
022	4	0.8	29	5.9	
027	1	0.2	30	6.1	
035	2	0.4	32	6.5	
036	1	0.2	33	6.7	
039	1	0.2	34	6.9	
040	3	0.6	37	7.5	
045	4	0.8	41	8.3	
048	1	0.2	42	8.5	
049	1	0.2	43	8.7	
050	1	0.2	44	8.9	
055	2	0.4	46	9.3	
056	1	0.2	47	9.6	
057	1	0.2	48	9.8	
060	5	1.0	53	10.8	
061	2	0.4	55	11.2	
064	2	0.4	57	11.6	
065	3	0.6	60	12.2	
070	3	0.6	63	12.8	
072	1	0.2	64	13.0	
074	2	0.4	66	13.4	
075	2	0.4	68	13.8	
080	6	1.2	74	15.0	
084	1	0.2	75	15.2	
085	1	0.2	76	15.4	
087	2	0.4	78	15.9	
088	1	0.2	79	16.1	
090	1	0.2	80	16.3	
094	1	0.2	81	16.5	
100	6	1.2	87	17.7	
108	2	0.4	89	18.1	
109	1	0.2	90	18.3	
111	1	0.2	91	18.5	
114	1	0.2	92	18.7	
117	1	0.2	93	18.9	
120	4	0.8	97	19.7	
124	1	0.2	98	19.9	
125	3	0.6	101	20.5	
130	2	0.4	103	20.9	
132	1	0.2	104	21.1	
144	1	0.2	105	21.3	
150	4	0.8	109	22.2	
152	3	0.6	112	22.8	

156	1	0.2	113	23.0
160	3	0.6	116	23.6
166	1	0.2	117	23.8
168	1	0.2	118	24.0
170	2	0.4	120	24.4
173	3	0.6	123	25.0

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
175	1	0.2	124	25.2
176	1	0.2	125	25.4
180	4	0.8	129	26.2
186	1	0.2	130	26.4
190	2	0.4	132	26.8
191	1	0.2	133	27.0
195	3	0.6	136	27.6
200	7	1.4	143	29.1
204	2	0.4	145	29.5
205	1	0.2	146	29.7
208	2	0.4	148	30.1
215	1	0.2	149	30.3
216	1	0.2	150	30.5
217	10	2.0	160	32.5
221	1	0.2	161	32.7
230	2	0.4	163	33.1
234	1	0.2	164	33.3
238	3	0.6	167	33.9
240	14	2.8	181	36.8
243	1	0.2	182	37.0
244	1	0.2	183	37.2
250	7	1.4	190	38.6
251	1	0.2	191	38.8
256	2	0.4	193	39.2
260	22	4.5	215	43.7
265	1	0.2	216	43.9
269	1	0.2	217	44.1
270	3	0.6	220	44.7
275	2	0.4	222	45.1
280	4	0.8	226	45.9
282	7	1.4	233	47.4
286	1	0.2	234	47.6
288	1	0.2	235	47.8
290	1	0.2	236	48.0
292	1	0.2	237	48.2
299	1	0.2	238	48.4
300	12	2.4	250	50.8
303	3	0.6	253	51.4
312	3	0.6	256	52.0
317	1	0.2	257	52.2
318	1	0.2	258	52.4
320	8	1.6	266	54.1
323	1	0.2	267	54.3
325	16	3.3	283	57.5
329	1	0.2	284	57.7
330	1	0.2	285	57.9
333	2	0.4	287	58.3
335	1	0.2	288	58.5
338	1	0.2	289	58.7
340	3	0.6	292	59.3
345	1	0.2	293	59.6
347	1	0.2	294	59.8
350	5	1.0	299	60.8
354	1	0.2	300	61.0

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
355	1	0.2	301	61.2
359	1	0.2	302	61.4
360	8	1.6	310	63.0
368	6	1.2	316	64.2
372	1	0.2	317	64.4
373	1	0.2	318	64.6
377	3	0.6	321	65.2
380	1	0.2	322	65.4
381	1	0.2	323	65.7
386	2	0.4	325	66.1
390	6	1.2	331	67.3
400	31	6.3	362	73.6
405	1	0.2	363	73.8
408	1	0.2	364	74.0

410	1	0.2	365	74.2
412	2	0.4	367	74.6
415	1	0.2	368	74.8
416	1	0.2	369	75.0
420	5	1.0	374	76.0
425	4	0.8	378	76.8
430	1	0.2	379	77.0
432	1	0.2	380	77.2
433	10	2.0	390	79.3
436	1	0.2	391	79.5
438	1	0.2	392	79.7
440	4	0.8	396	80.5
448	1	0.2	397	80.7
450	5	1.0	402	81.7
455	1	0.2	403	81.9
460	1	0.2	404	82.1
464	1	0.2	405	82.3
468	1	0.2	406	82.5
470	1	0.2	407	82.7
475	2	0.4	409	83.1
477	7	1.4	416	84.6
480	3	0.6	419	85.2
490	1	0.2	420	85.4
494	1	0.2	421	85.6
495	1	0.2	422	85.8
498	1	0.2	423	86.0
500	12	2.4	435	88.4
504	1	0.2	436	88.6
508	1	0.2	437	88.8
520	5	1.0	442	89.8
542	1	0.2	443	90.0
550	3	0.6	446	90.7
559	1	0.2	447	90.9
560	1	0.2	448	91.1
563	1	0.2	449	91.3
567	1	0.2	450	91.5
580	1	0.2	451	91.7
583	1	0.2	452	91.9
600	7	1.4	459	93.3
607	1	0.2	460	93.5

RESP08T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
633	1	0.2	461	93.7
650	7	1.4	468	95.1
700	2	0.4	470	95.5
715	1	0.2	471	95.7
720	1	0.2	472	95.9
740	1	0.2	473	96.1
780	2	0.4	475	96.5
785	1	0.2	476	96.7
800	16	3.3	492	100.0

Frequency Missing = 56005

EPY08YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	83	15.3	83	15.3
2	459	84.7	542	100.0

Frequency Missing = 55955

EPY081U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	49	100.0	49	100.0

Frequency Missing = 56448

EPY082U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	14	100.0	14	100.0

Frequency Missing = 56483

Cumulative Cumulative

EPY083U8	Frequency	Percent	Frequency	Percent
X	8	100.0	8	100.0
Frequency Missing = 56489				
EPY084U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	11	100.0	11	100.0
Frequency Missing = 56486				
A09M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0
Frequency Missing = 56484				
A09M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0
Frequency Missing = 56485				
A09M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0
Frequency Missing = 56485				
A09M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0
Frequency Missing = 56485				
A09M0U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	12	100.0	12	100.0
Frequency Missing = 56485				
A09M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0
Frequency Missing = 56487				
A09M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0
Frequency Missing = 56488				
A09M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	13	100.0	13	100.0
Frequency Missing = 56484				
A09M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0



Frequency Missing = 56478

A09M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 5648

A09M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

A09M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

A09M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

A09M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

A09M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	17	100.0	17	100.0

Frequency Missing = 56480

A09M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

A09M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

A09H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
06	1	5.6	1	5.6
08	1	5.6	2	11.1
12	1	5.6	3	16.7
14	1	5.6	4	22.2
15	3	16.7	7	38.9
16	1	5.6	8	44.4
18	1	5.6	9	50.0
20	3	16.7	12	66.7
25	1	5.6	13	72.2
30	2	11.1	15	83.3
32	1	5.6	16	88.9
35	1	5.6	17	94.4
40	1	5.6	18	100.0

Frequency Missing = 56479

A09H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

A09H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	14.3	2	14.3
03	1	7.1	3	21.4
06	2	14.3	5	35.7
12	1	7.1	6	42.9
14	1	7.1	7	50.0
15	1	7.1	8	57.1
16	1	7.1	9	64.3
18	1	7.1	10	71.4
30	1	7.1	11	78.6
32	1	7.1	12	85.7
35	1	7.1	13	92.9
40	1	7.1	14	100.0

Frequency Missing = 56483

EPY09YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9	50.0	9	50.0
2	8	44.4	17	94.4
R	1	5.6	18	100.0

Frequency Missing = 56479

EPY091U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

EPY092U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

EPY093U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

EPY094U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

A10M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	508	100.0	508	100.0

Frequency Missing = 55989

A10M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	504	100.0	504	100.0

Frequency Missing = 55993

A10M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	503	100.0	503	100.0

Frequency Missing = 55994

A10M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	498	100.0	498	100.0

Frequency Missing = 55999

A10M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	501	100.0	501	100.0

Frequency Missing = 55996

A10M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	444	100.0	444	100.0

Frequency Missing = 56053

A10M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	391	100.0	391	100.0

Frequency Missing = 56106

A10M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	433	100.0	433	100.0

Frequency Missing = 56064

A10M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	529	100.0	529	100.0

Frequency Missing = 55968

A10M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	529	100.0	529	100.0

Frequency Missing = 55968

A10M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	530	100.0	530	100.0

Frequency Missing = 55967

A10M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	533	100.0	533	100.0

Frequency Missing = 55964

A10M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	524	100.0	524	100.0

Frequency Missing = 55973

A10M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	523	100.0	523	100.0

Frequency Missing = 55974

A10M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	522	100.0	522	100.0

Frequency Missing = 55975

A10M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	517	100.0	517	100.0

Frequency Missing = 55980

A10M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	514	100.0	514	100.0

Frequency Missing = 55983

A10H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	2.2	11	2.2
02	16	3.3	27	5.5
03	12	2.5	39	8.0
04	12	2.5	51	10.4
05	34	7.0	85	17.4
06	20	4.1	105	21.5
07	11	2.2	116	23.7
08	33	6.7	149	30.5
09	5	1.0	154	31.5
10	96	19.6	250	51.1
11	2	0.4	252	51.5
12	25	5.1	277	56.6
13	10	2.0	287	58.7
15	89	18.2	376	76.9
16	6	1.2	382	78.1
17	6	1.2	388	79.3
18	8	1.6	396	81.0
20	35	7.2	431	88.1
21	1	0.2	432	88.3
22	4	0.8	436	89.2
25	14	2.9	450	92.0
27	2	0.4	452	92.4
28	1	0.2	453	92.6
30	14	2.9	467	95.5
35	3	0.6	470	96.1
36	1	0.2	471	96.3
37	1	0.2	472	96.5
38	2	0.4	474	96.9
40	3	0.6	477	97.5
45	4	0.8	481	98.4
50	2	0.4	483	98.8
55	1	0.2	484	99.0
80	2	0.4	486	99.4
D	3	0.6	489	100.0

Frequency Missing = 56008

A10H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	100.0	10	100.0

Frequency Missing = 56487

A10H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	2	.4	2	0.4
01	14	3.0	16	3.4
02	15	3.2	31	6.7
03	12	2.6	43	9.2
04	12	2.6	55	11.8
05	33	7.1	88	18.9
06	21	4.5	109	23.4
07	12	2.6	121	26.0
08	31	6.7	152	32.6
09	5	1.1	157	33.7
10	95	20.4	252	54.1
11	2	0.4	254	54.5
12	24	5.2	278	59.7
13	12	2.6	290	62.2
15	77	16.5	367	78.8
16	6	1.3	373	80.0
17	6	1.3	379	81.3
18	8	1.7	387	83.0
20	28	6.0	415	89.1
21	1	0.2	416	89.3
22	4	0.9	420	90.1
25	13	2.8	433	92.9
27	2	0.4	435	93.3
28	1	0.2	436	93.6
30	15	3.2	451	96.8
35	2	0.4	453	97.2
36	1	0.2	454	97.4
37	1	0.2	455	97.6
38	1	0.2	456	97.9
40	2	0.4	458	98.3
45	4	0.9	462	99.1
50	2	0.4	464	99.6
55	1	0.2	465	99.8
80	1	0.2	466	100.0

Frequency Missing = 56031

RESP10T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
----02		6	1.5	6	1.5
----03		6	1.5	12	2.9
000	4	1.0	16	3.9	
001	3	0.7	19	4.7	
003	3	0.7	22	5.4	
004	1	0.2	23	5.6	
005	1	0.2	24	5.9	
006	1	0.2	25	6.1	
008	2	0.5	27	6.6	
011	2	0.5	29	7.1	
013	4	1.0	33	8.1	
015	1	0.2	34	8.3	
017	3	0.7	37	9.1	
019	1	0.2	38	9.3	
020	4	1.0	42	10.3	
022	7	1.7	49	12.0	
023	1	0.2	50	12.3	
025	2	0.5	52	12.7	
026	1	0.2	53	13.0	
028	1	0.2	54	13.2	
030	3	0.7	57	14.0	
031	3	0.7	60	14.7	
035	3	0.7	63	15.4	
039	3	0.7	66	16.2	
040	9	2.2	75	18.4	
043	8	2.0	83	20.3	
044	3	0.7	86	21.1	
045	4	1.0	90	22.1	
047	1	0.2	91	22.3	
050	10	2.5	101	24.8	
054	3	0.7	104	25.5	
055	1	0.2	105	25.7	
060	9	2.2	114	27.9	
061	4	1.0	118	28.9	
065	3	0.7	121	29.7	
070	1	0.2	122	29.9	
074	1	0.2	123	30.1	
075	12	2.9	135	33.1	
078	2	0.5	137	33.6	
079	1	0.2	138	33.8	

080	6	1.5	144	35.3
082	1	0.2	145	35.5
084	2	0.5	147	36.0
085	2	0.5	149	36.5
087	14	3.4	163	40.0
090	3	0.7	166	40.7
095	4	1.0	170	41.7
100	16	3.9	186	45.6
104	1	0.2	187	45.8
105	1	0.2	188	46.1
108	12	2.9	200	49.0
110	1	0.2	201	49.3
113	2	0.5	203	49.8
117	4	1.0	207	50.7

RESP10T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
120	15	3.7	222	54.4
121	2	0.5	224	54.9
125	1	0.2	225	55.1
130	12	2.9	237	58.1
135	2	0.5	239	58.6
139	1	0.2	240	58.8
140	2	0.5	242	59.3
143	1	0.2	243	59.6
145	2	0.5	245	60.0
147	2	0.5	247	60.5
150	8	2.0	255	62.5
152	3	0.7	258	63.2
156	1	0.2	259	63.5
158	1	0.2	260	63.7
159	1	0.2	261	64.0
160	7	1.7	268	65.7
165	3	0.7	271	66.4
166	1	0.2	272	66.7
170	4	1.0	276	67.6
173	8	2.0	284	69.6
176	2	0.5	286	70.1
180	3	0.7	289	70.8
182	3	0.7	292	71.6
186	3	0.7	295	72.3
188	1	0.2	296	72.5
190	1	0.2	297	72.8
195	5	1.2	302	74.0
200	13	3.2	315	77.2
217	5	1.2	320	78.4
224	1	0.2	321	78.7
225	2	0.5	323	79.2
238	3	0.7	326	79.9
240	2	0.5	328	80.4
250	7	1.7	335	82.1
260	7	1.7	342	83.8
268	2	0.5	344	84.3
270	1	0.2	345	84.6
273	1	0.2	346	84.8
275	3	0.7	349	85.5
280	4	1.0	353	86.5
282	4	1.0	357	87.5
292	1	0.2	358	87.7
295	1	0.2	359	88.0
296	1	0.2	360	88.2
300	3	0.7	363	89.0
303	4	1.0	367	90.0
305	3	0.7	370	90.7
320	3	0.7	373	91.4
325	2	0.5	375	91.9
340	1	0.2	376	92.2
347	4	1.0	380	93.1
350	2	0.5	382	93.6
368	2	0.5	384	94.1
390	1	0.2	385	94.4

RESP10T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
392	1	0.2	386	94.6
400	2	0.5	388	95.1
433	5	1.2	393	96.3
438	1	0.2	394	96.6
446	1	0.2	395	96.8
450	13	3.2	408	100.0

Frequency Missing = 56089

EPY10YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	52	10.6	52	10.6
2	435	89.0	487	99.6
R	2	0.4	489	100.0

Frequency Missing = 56008

EPY101U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	32	100.0	32	100.0

Frequency Missing = 56465

EPY102U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	15	100.0	15	100.0

Frequency Missing = 56482

EPY103U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY104U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3	100.0	3	100.0

Frequency Missing = 56494

AllM01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	778	100.0	778	100.0

Frequency Missing = 55719

AllM02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	773	100.0	773	100.0

Frequency Missing = 55724

AllM06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	768	100.0	768	100.0

Frequency Missing = 55729

AllM07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	762	100.0	762	100.0

Frequency Missing = 55735

AllM08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	771	100.0	771	100.0

Frequency Missing = 55726

AllM09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	776	100.0	776	100.0

Frequency Missing = 55721

AllM10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	775	100.0	775	100.0

Frequency Missing = 55722

AllM11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	775	100.0	775	100.0

Frequency Missing = 55722

AllM12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	775	100.0	775	100.0

Frequency Missing = 55722

AllM13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	774	100.0	774	100.0

Frequency Missing = 55723

AllM14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	775	100.0	775	100.0

Frequency Missing = 55722

AllM15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	781	100.0	781	100.0

Frequency Missing = 55716

AllM16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	785	100.0	785	100.0



Frequency Missing = 55712

AllM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	789	100.0	789	100.0

Frequency Missing = 55708

AllH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	57	8.0	57	8.0
02	75	10.5	132	18.6
03	29	4.1	161	22.6
04	19	2.7	180	25.3
05	127	17.9	307	43.2
06	21	3.0	328	46.1
07	13	1.8	341	48.0
08	26	3.7	367	51.6
09	4	0.6	371	52.2
10	120	16.9	491	69.1
11	2	0.3	493	69.3
12	11	1.5	504	70.9
15	49	6.9	553	77.8
16	3	0.4	556	78.2
18	3	0.4	559	78.6
20	18	2.5	577	81.2
21	2	0.3	579	81.4
24	1	0.1	580	81.6
25	3	0.4	583	82.0
29	1	0.1	584	82.1
30	12	1.7	596	83.8
32	4	0.6	600	84.4
35	1	0.1	601	84.5
36	1	0.1	602	84.7
39	1	0.1	603	84.8
40	44	6.2	647	91.0
43	1	0.1	648	91.1
45	2	0.3	650	91.4
50	2	0.3	652	91.7
56	1	0.1	653	91.8
60	2	0.3	655	92.1
65	2	0.3	657	92.4
99	3	0.4	660	92.8
D	47	6.6	707	99.4
R	4	0.6	711	100.0

Frequency Missing = 55786

AllH2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	44	91.7	44	91.7
2	4	8.3	48	100.0

Frequency Missing = 56449

AllH2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	27	4.5	27	4.5
01	52	8.7	79	13.2
02	53	8.9	132	22.1
03	29	4.8	161	26.9
04	15	2.5	176	29.4
05	118	19.7	294	49.2
06	17	2.8	311	52.0
07	10	1.7	321	53.7
08	27	4.5	348	58.2
09	3	0.5	351	58.7
10	107	17.9	458	76.6
11	2	0.3	460	76.9
12	10	1.7	470	78.6
15	42	7.0	512	85.6
16	3	0.5	515	86.1
18	3	0.5	518	86.6
20	13	2.2	531	88.8
21	2	0.3	533	89.1
24	1	0.2	534	89.3

25	2	0.3	536	89.6
28	2	0.3	538	90.0
30	10	1.7	548	91.6
32	4	0.7	552	92.3
35	1	0.2	553	92.5
36	1	0.2	554	92.6
39	1	0.2	555	92.8
40	35	5.9	590	98.7
45	2	0.3	592	99.0
50	2	0.3	594	99.3
56	1	0.2	595	99.5
60	1	0.2	596	99.7
65	2	0.3	598	100.0

Frequency Missing = 55899

R11WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	699	98.3	699	98.3
2	6	0.8	705	99.2
3	4	0.6	709	99.7
R	2	0.3	711	100.0

Frequency Missing = 55786

A12M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	388	100.0	388	100.0

Frequency Missing = 56109

A12M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	373	100.0	373	100.0

Frequency Missing = 56124

A12M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	373	100.0	373	100.0

Frequency Missing = 56124

A12M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	376	100.0	376	100.0

Frequency Missing = 56121

A12M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	380	100.0	380	100.0

Frequency Missing = 56117

A12M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	394	100.0	394	100.0

Frequency Missing = 56103

A12M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	382	100.0	382	100.0

Frequency Missing = 56115

A12M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	378	100.0	378	100.0

Frequency Missing = 56119

A12M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	372	100.0	372	100.0

Frequency Missing = 56125

A12M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	372	100.0	372	100.0

Frequency Missing = 56125

A12M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	375	100.0	375	100.0

Frequency Missing = 56122

A12M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	380	100.0	380	100.0

Frequency Missing = 56117

A12M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	374	100.0	374	100.0

Frequency Missing = 56123

A12M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	372	100.0	372	100.0

Frequency Missing = 56125

A12M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	374	100.0	374	100.0

Frequency Missing = 56123

A12M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	375	100.0	375	100.0

Frequency Missing = 56122

A12M17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	378	100.0	378	100.0

Frequency Missing = 56119

A12H1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	28	8.6	28	8.6

04	6	1.8	34	10.4
05	16	4.9	50	15.3
06	5	1.5	55	16.9
07	3	0.9	58	17.8
08	5	1.5	63	19.3
09	2	0.6	65	19.9
10	18	5.5	83	25.5
12	5	1.5	88	27.0
13	3	0.9	91	27.9
14	2	0.6	93	28.5
15	12	3.7	105	32.2
16	2	0.6	107	32.8
17	2	0.6	109	33.4
18	2	0.6	111	34.0
20	23	7.1	134	41.1
22	2	0.6	136	41.7
23	1	0.3	137	42.0
24	1	0.3	138	42.3
25	10	3.1	148	45.4
26	1	0.3	149	45.7
28	3	0.9	152	46.6
30	14	4.3	166	50.9
32	3	0.9	169	51.8
33	1	0.3	170	52.1
35	8	2.5	178	54.6
36	1	0.3	179	54.9
38	2	0.6	181	55.5
40	26	8.0	207	63.5
44	2	0.6	209	64.1
45	4	1.2	213	65.3
48	3	0.9	216	66.3
50	6	1.8	222	68.1
60	1	0.3	223	68.4
80	2	0.6	225	69.0
90	4	1.2	229	70.2
99	72	22.1	301	92.3
D	22	6.7	323	99.1
R	3	0.9	326	100.0

Frequency Missing = 56171

A12H2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	12	63.2	12	63.2
2	7	36.8	19	100.0

Frequency Missing = 56478

A12H2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	37	17.8	37	17.8
01	13	6.3	50	24.0
03	1	0.5	51	24.5
04	4	1.9	55	26.4
05	16	7.7	71	34.1
06	4	1.9	75	36.1
07	3	1.4	78	37.5
08	5	2.4	83	39.9
09	1	0.5	84	40.4
10	19	9.1	103	49.5
13	2	1.0	105	50.5
14	4	1.9	109	52.4
15	8	3.8	117	56.3
16	4	1.9	121	58.2
17	2	1.0	123	59.1
18	1	0.5	124	59.6
20	20	9.6	144	69.2
22	2	1.0	146	70.2
23	1	0.5	147	70.7
25	5	2.4	152	73.1
28	3	1.4	155	74.5
30	12	5.8	167	80.3
32	3	1.4	70	81.7
33	1	0.5	171	82.2
35	3	1.4	174	83.7
36	1	0.5	175	84.1
40	16	7.7	191	91.8
44	2	1.0	193	92.8
45	4	1.9	197	94.7
48	2	1.0	199	95.7

50	6	2.9	205	98.6
60	1	0.5	206	99.0
99	2	1.0	208	100.0

Frequency Missing = 56289

R12WREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	187	57.4	187	57.4
2	21	6.4	208	63.8
3	115	35.3	323	99.1
D	3	0.9	326	100.0

Frequency Missing = 56171

RESP12T8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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----02		7	6.7	7
----03		6	5.7	13
000	3	2.9	16	15.2
001	2	1.9	18	17.1
004	1	1.0	19	18.1
009	1	1.0	0	19.0
021	1	1.0	21	20.0
037	1	1.0	22	21.0
040	4	3.8	26	24.8
042	1	1.0	27	25.7
043	1	1.0	28	26.7
050	3	2.9	31	29.5
056	2	1.9	33	31.4
060	1	1.0	34	32.4
065	1	1.0	35	33.3
080	4	3.8	39	37.1
087	2	1.9	41	39.0
100	3	2.9	44	41.9
108	1	1.0	45	42.9
120	5	4.8	50	47.6
127	1	1.0	51	48.6
130	5	4.8	56	53.3
140	1	1.0	57	54.3
150	2	1.9	59	56.2
152	3	2.9	62	59.0
156	1	1.0	63	60.0
160	3	2.9	66	62.9
165	2	1.9	68	64.8
170	3	2.9	71	67.6
173	1	1.0	72	68.6
200	3	2.9	75	71.4
217	1	1.0	76	72.4
233	1	1.0	77	73.3
240	3	2.9	80	76.2
260	1	1.0	81	77.1
270	1	1.0	82	78.1
300	2	1.9	84	80.0
320	1	1.0	85	81.0
325	2	1.9	87	82.9
347	1	1.0	88	83.8
365	1	1.0	89	84.8
368	1	1.0	90	85.7
375	1	1.0	91	86.7
390	1	1.0	92	87.6
400	2	1.9	94	89.5
456	1	1.0	95	90.5
510	1	1.0	96	91.4
525	1	1.0	97	92.4
600	2	1.9	99	94.3
700	2	1.9	101	96.2
800	4	3.8	105	100.0

Frequency Missing = 56392

EPY12YU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	15	4.6	15	4.6
2	310	95.1	325	99.7
D	1	0.3	326	100.0

Frequency Missing = 56171

EPY121U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	10	100.0	10	100.0

Frequency Missing = 56487

EPY122U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

EPY123U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	1	100.0	1	100.0

Frequency Missing = 56496

EPY124U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	2	100.0	2	100.0

Frequency Missing = 56495

RESP0U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	261	6.8	261	6.8
2	3574	92.9	3835	99.6
D	7	0.2	3842	99.8
R	7	0.2	3849	100.0

Frequency Missing = 52648

RE0M01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	185	100.0	185	100.0

Frequency Missing = 56312

RE0M02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

RE0M03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	185	100.0	185	100.0

Frequency Missing = 56312

RE0M04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	184	100.0	184	100.0

Frequency Missing = 56313

RE0M05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	189	100.0	189	100.0

Frequency Missing = 56308

RE0M06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	193	100.0	193	100.0

Frequency Missing = 56304

RE0M07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	183	100.0	183	100.0

Frequency Missing = 56314

RE0M08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	185	100.0	185	100.0

Frequency Missing = 56312

RE0M09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	196	100.0	196	100.0

Frequency Missing = 56301

RE0M10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	195	100.0	195	100.0

Frequency Missing = 56302

RE0M11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	198	100.0	198	100.0

Frequency Missing = 56299

RE0M12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	199	100.0	199	100.0

Frequency Missing = 56298

RE0M13U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	202	100.0	202	100.0

Frequency Missing = 56295

RE0M14U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	201	100.0	201	100.0

Frequency Missing = 56296

RE0M15U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	204	100.0	204	100.0

Frequency Missing = 56293

RE0M16U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	212	100.0	212	100.0

Frequency Missing = 56285

REOM17U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	215	100.0	215	100.0

Frequency Missing = 56282

REOH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	33	17.6	33	17.6
02	31	16.5	64	34.0
03	17	9.0	81	43.1
04	6	3.2	87	46.3
05	42	22.3	129	68.6
06	4	2.1	133	70.7
07	1	0.5	134	71.3
08	4	2.1	138	73.4
10	20	10.6	158	84.0
12	3	1.6	161	85.6
13	1	0.5	162	86.2
14	1	0.5	163	86.7
15	5	2.7	168	89.4
19	1	0.5	169	89.9
20	4	2.1	173	92.0
24	1	0.5	174	92.6
30	1	0.5	175	93.1
40	6	3.2	181	96.3
50	1	0.5	182	96.8
60	1	0.5	183	97.3
D	5	2.7	188	100.0

Frequency Missing = 56309

REOH2AU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	20	74.1	20	74.1
2	7	25.9	27	100.0

Frequency Missing = 56470

REOH2BU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	16	.4	16	9.4
01	23	13.5	39	22.8
02	30	17.5	69	40.4
03	16	9.4	85	49.7
04	4	2.3	89	52.0
05	39	22.8	128	74.9
06	3	1.8	131	76.6
08	5	2.9	136	79.5
10	17	9.9	153	89.5
12	3	1.8	156	91.2
13	1	0.6	157	91.8
14	1	0.6	158	92.4
15	4	2.3	162	94.7
20	3	1.8	165	96.5
30	1	0.6	166	97.1
40	4	2.3	170	99.4
50	1	0.6	171	100.0

Frequency Missing = 56326

REOWREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	183	97.3	183	97.3
2	3	1.6	186	98.9
3	2	1.1	188	100.0

Frequency Missing = 56309

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00000	2019	43.7	2311	50.0
00001	14	0.3	2325	50.3
00002	10	0.2	2335	50.5
00003	1	0.0	2336	50.5
00005	3	0.1	2339	50.6
00010	10	0.2	2349	50.8
00014	1	0.0	2350	50.8
00015	5	0.1	2355	50.9
00020	10	0.2	2365	51.1
00025	2	0.0	2367	51.2
00030	9	0.2	2376	51.4
00033	3	0.1	2379	51.4
00036	3	0.1	2382	51.5
00037	1	0.0	2383	51.5
00040	10	0.2	2393	51.8
00045	3	0.1	2396	51.8
00050	15	0.3	2411	52.1
00051	3	0.1	2414	52.2
00052	1	0.0	2415	52.2
00060	14	0.3	2429	52.5
00062	2	0.0	2431	52.6
00065	3	0.1	2434	52.6
00070	3	0.1	2437	52.7
00072	1	0.0	2438	52.7
00075	10	0.2	2448	52.9
00080	2	0.0	2450	53.0
00085	1	0.0	2451	53.0
00087	1	0.0	2452	53.0
00090	1	0.0	2453	53.0
00100	34	0.7	2487	53.8
00108	3	0.1	2490	53.8
00112	2	0.0	2492	53.9
00120	10	0.2	2502	54.1
00122	2	0.0	2504	54.2
00123	1	0.0	2505	54.2
00125	2	0.0	2507	54.2
00130	1	0.0	2508	54.2
00140	4	0.1	2512	54.3
00144	1	0.0	2513	54.3
00150	19	0.4	2532	54.8
00156	2	0.0	2534	54.8
00160	5	0.1	2539	54.9
00161	3	0.1	2542	55.0
00164	2	0.0	2544	55.0
00168	1	0.0	2545	55.0
00170	1	0.0	2546	55.1
00175	3	0.1	2549	55.1
00180	10	0.2	2559	55.3
00190	1	0.0	2560	55.4
00192	1	0.0	2561	55.4
00195	2	0.0	2563	55.4
00200	38	0.8	2601	56.3

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00216	1	0.0	2602	56.3
00220	1	0.0	2603	56.3
00225	4	0.1	2607	56.4
00232	1	0.0	2608	56.4
00240	10	0.2	2618	56.6
00250	14	0.3	2632	56.9
00260	7	0.2	2639	57.1
00264	1	0.0	2640	57.1
00270	4	0.1	2644	57.2
00275	3	0.1	2647	57.2
00280	3	0.1	2650	57.3
00288	1	0.0	2651	57.3
00296	1	0.0	2652	57.4
00300	29	0.6	2681	58.0
00312	2	0.0	2683	58.0
00315	1	0.0	2684	58.0
00320	2	0.0	2686	58.1
00325	1	0.0	2687	58.1
00328	1	0.0	2688	58.1
00330	1	0.0	2689	58.2
00350	3	0.1	2692	58.2
00360	17	0.4	2709	58.6
00375	3	0.1	2712	58.7
00396	2	0.0	2714	58.7

00400	37	0.8	2751	59.5
00405	1	0.0	2752	59.5
00408	2	0.0	2754	59.6
00410	1	0.0	2755	59.6
00420	1	0.0	2756	59.6
00425	2	0.0	2758	59.6
00430	1	0.0	2759	59.7
00440	1	0.0	2760	59.7
00442	1	0.0	2761	59.7
00450	15	0.3	2776	60.0
00454	1	0.0	2777	60.1
00460	1	0.0	2778	60.1
00462	1	0.0	2779	60.1
00470	1	0.0	2780	60.1
00480	18	0.4	2798	60.5
00500	45	1.0	2843	61.5
00517	1	0.0	2844	61.5
00520	10	0.2	2854	61.7
00528	1	0.0	2855	61.7
00530	2	0.0	2857	61.8
00540	15	0.3	2872	62.1
00550	3	0.1	2875	62.2
00551	1	0.0	2876	62.2
00552	1	0.0	2877	62.2
00560	6	0.1	2883	62.3
00600	65	1.4	2948	63.8
00620	1	0.0	2949	63.8
00624	1	0.0	2950	63.8
00625	1	0.0	2951	63.8
00630	1	0.0	2952	63.8

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00640	1	0.0	2953	63.9
00650	6	0.1	2959	64.0
0063	1	0.0	2960	64.0
00660	1	0.0	2961	64.0
00670	1	0.0	2962	64.1
00675	4	0.1	2966	64.1
00692	1	0.0	2967	64.2
00696	1	0.0	2968	64.2
00700	19	0.4	2987	64.6
00702	2	0.0	2989	64.6
00720	21	0.5	3010	65.1
00722	2	0.0	3012	65.1
00725	4	0.1	3016	65.2
00730	1	0.0	3017	65.2
00738	1	0.0	3018	65.3
00740	1	0.0	3019	65.3
00744	1	0.0	3020	65.3
00748	1	0.0	3021	65.3
00750	5	0.1	3026	65.4
00756	3	0.1	3029	65.5
00760	1	0.0	3030	65.5
00775	2	0.0	3032	65.6
00780	4	0.1	3036	65.7
00792	1	0.0	3037	65.7
00794	3	0.1	3040	65.7
00800	44	1.0	3084	66.7
00810	1	0.0	3085	66.7
00816	1	0.0	3086	66.7
00820	1	0.0	3087	66.8
00825	2	0.0	3089	66.8
00830	1	0.0	3090	66.8
00840	8	0.2	3098	67.0
00850	6	0.1	3104	67.1
00867	1	0.0	3105	67.1
00894	1	0.0	3106	67.2
00900	32	0.7	3138	67.9
00910	1	0.0	3139	67.9
00912	1	0.0	3140	67.9
00920	2	0.0	3142	67.9
00940	1	0.0	3143	68.0
00950	3	0.1	3146	68.0
00954	1	0.0	3147	68.1
00960	10	0.2	3157	68.3
00972	1	0.0	3158	68.3
00977	1	0.0	3159	68.3
00978	1	0.0	3160	68.3
00980	2	0.0	3162	68.4
01000	52	1.1	3214	69.5
01008	2	0.0	3216	69.6

01020	3	0.1	3219	69.6
01038	1	0.0	3220	69.6
01040	5	0.1	3225	69.7
01051	1	0.0	3226	69.8
01060	1	0.0	3227	69.8

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01070	1	0.0	3228	69.8
01080	4	0.1	3232	69.9
01100	10	0.2	3242	70.1
01120	3	0.1	3245	70.2
01125	1	0.0	3246	70.2
01138	1	0.0	3247	70.2
01155	1	0.0	3248	70.2
01185	2	0.0	3250	70.3
01200	75	1.6	3325	71.9
01221	1	0.0	3326	71.9
01239	1	0.0	3327	72.0
01250	6	0.1	3333	72.1
01280	1	0.0	3334	72.1
01290	2	0.0	3336	72.1
01300	21	0.5	3357	72.6
01314	1	0.0	3358	72.6
01320	4	0.1	3362	72.7
01325	1	0.0	3363	72.7
01333	2	0.0	3365	72.8
01350	2	0.0	3367	72.8
01355	1	0.0	3368	72.8
01360	3	0.1	3371	72.9
01380	1	0.0	3372	72.9
01400	25	0.5	3397	73.5
01411	1	0.0	3398	73.5
01420	2	0.0	3400	73.5
01435	1	0.0	3401	73.6
01440	11	0.2	3412	73.8
01441	1	0.0	3413	73.8
01444	1	0.0	3414	73.8
01445	1	0.0	3415	73.9
01449	1	0.0	3416	73.9
01452	1	0.0	3417	73.9
01456	2	0.0	3419	73.9
01480	1	0.0	3420	74.0
01488	2	0.0	3422	74.0
01500	70	1.5	3492	75.5
01519	1	0.0	3493	75.5
01520	1	0.0	3494	75.6
01530	2	0.0	3496	75.6
01560	5	0.1	3501	75.7
01561	1	0.0	3502	75.7
01570	1	0.0	3503	75.8
01580	1	0.0	3504	75.8
01600	25	0.5	3529	76.3
01615	1	0.0	3530	76.3
01620	1	0.0	3531	76.4
01630	1	0.0	3532	76.4
01650	1	0.0	3533	76.4
01674	1	0.0	3534	76.4
01680	10	0.2	3544	76.6
01700	12	0.3	3556	76.9
01710	1	0.0	3557	76.9
01716	2	0.0	3559	77.0

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01719	1	0.0	3560	77.0
01720	1	0.0	3561	77.0
01740	2	0.0	3563	77.1
01743	2	0.0	3565	77.1
01750	4	0.1	3569	77.2
01755	1	0.0	3570	77.2
01760	1	0.0	3571	77.2
01768	1	0.0	3572	77.2
01800	39	0.8	3611	78.1
01820	3	0.1	3614	78.2
01829	1	0.0	3615	78.2
01860	1	0.0	3616	78.2
01885	3	0.1	3619	78.3
01890	3	0.1	3622	78.3
01891	1	0.0	3623	78.4

01900	3	0.1	3626	78.4
01910	1	0.0	3627	78.4
01920	8	0.2	3635	78.6
01950	1	0.0	3636	78.6
01976	1	0.0	3637	78.7
01980	3	0.1	3640	78.7
02000	81	1.8	3721	80.5
02040	2	0.0	3723	80.5
02050	1	0.0	3724	80.5
02064	1	0.0	3725	80.6
02080	11	0.2	3736	80.8
02085	1	0.0	3737	80.8
02100	9	0.2	3746	81.0
02160	11	0.2	3757	81.2
02176	1	0.0	3758	81.3
02190	1	0.0	3759	81.3
02193	1	0.0	3760	81.3
02200	9	0.2	3769	81.5
02232	1	0.0	3770	81.5
02250	1	0.0	3771	81.6
02261	1	0.0	3772	81.6
02280	1	0.0	3773	81.6
02300	9	0.2	3782	81.8
02305	1	0.0	3783	81.8
02330	1	0.0	3784	81.8
02338	1	0.0	3785	81.9
02340	1	0.0	3786	81.9
02350	3	0.1	3789	81.9
02360	1	0.0	3790	82.0
02369	1	0.0	3791	82.0
02381	3	0.1	3794	82.1
02400	52	1.1	3846	83.2
02423	1	0.0	3847	83.2
02424	1	0.0	3848	83.2
02425	1	0.0	3849	83.2
02436	1	0.0	3850	83.3
02440	1	0.0	3851	83.3
02475	2	0.0	3853	83.3
02500	50	1.1	3903	84.4

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02518	1	0.0	3904	84.4
02520	3	0.1	3907	84.5
02550	2	0.0	3909	84.5
02560	1	0.0	3910	84.6
02563	1	0.0	3911	84.6
02592	1	0.0	3912	84.6
02600	18	0.4	3930	85.0
02604	1	0.0	3931	85.0
02620	1	0.0	3932	85.0
02640	2	0.0	3934	85.1
02680	1	0.0	3935	85.1
02700	6	0.1	3941	85.2
02720	1	0.0	3942	85.3
02724	1	0.0	3943	85.3
02725	1	0.0	3944	85.3
02749	1	0.0	3945	85.3
02750	1	0.0	3946	85.3
02760	1	0.0	3947	85.4
02800	15	0.3	3962	85.7
02808	1	0.0	3963	85.7
02825	1	0.0	3964	85.7
02830	1	0.0	3965	85.7
02840	1	0.0	3966	85.8
02842	1	0.0	3967	85.8
02860	2	0.0	3969	85.8
02876	1	0.0	3970	85.9
02880	15	0.3	3985	86.2
02900	3	0.1	3988	86.2
02970	2	0.0	3990	86.3
02990	1	0.0	3991	86.3
03000	57	1.2	4048	87.5
03050	1	0.0	4049	87.6
03060	2	0.0	4051	87.6
03068	1	0.0	4052	87.6
03096	1	0.0	4053	87.7
03100	5	0.1	4058	87.8
03116	1	0.0	4059	87.8
03120	20	0.4	4079	88.2
03150	2	0.0	4081	88.3
03168	2	0.0	4083	88.3

03185	1	0.0	4084	88.3
03189	1	0.0	4085	88.3
03200	12	0.3	4097	88.6
03240	3	0.1	4100	88.7
03250	4	0.1	4104	88.8
03300	1	0.0	4105	88.8
03360	3	0.1	4108	88.8
03380	9	0.2	4117	89.0
03400	2	0.0	4119	89.1
03420	1	0.0	4120	89.1
03440	1	0.0	4121	89.1
03490	1	0.0	4122	89.1
03500	29	0.6	4151	89.8
03510	1	0.0	4152	89.8

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
03570	1	0.0	4153	89.8
03600	29	0.6	4182	90.4
03640	6	0.1	4188	90.6
03680	1	0.0	4189	90.6
03690	1	0.0	4190	90.6
03700	3	0.1	4193	90.7
03705	1	0.0	4194	90.7
03719	1	0.0	4195	90.7
03740	1	0.0	4196	90.7
03780	1	0.0	4197	90.8
03800	9	0.2	4206	91.0
03825	2	0.0	4208	91.0
03840	7	0.2	4215	91.2
03850	1	0.0	4216	91.2
03890	1	0.0	4217	91.2
03900	10	0.2	4227	91.4
03924	2	0.0	4229	91.5
03990	1	0.0	4230	91.5
04000	33	0.7	4263	92.2
04003	1	0.0	4264	92.2
04080	2	0.0	4266	92.3
04147	1	0.0	4267	92.3
04150	1	0.0	4268	92.3
04160	3	0.1	4271	92.4
04200	7	0.2	4278	92.5
04215	1	0.0	4279	92.5
04224	1	0.0	4280	92.6
04225	1	0.0	4281	92.6
04240	1	0.0	4282	92.6
04248	1	0.0	4283	92.6
04250	3	0.1	4286	92.7
04258	1	0.0	4287	92.7
04300	4	0.1	4291	92.8
04320	4	0.1	4295	92.9
04400	3	0.1	4298	92.9
04420	2	0.0	4300	93.0
04465	1	0.0	4301	93.0
04500	16	0.3	4317	93.4
04522	1	0.0	4318	93.4
04536	1	0.0	4319	93.4
04550	1	0.0	4320	93.4
04576	1	0.0	4321	93.4
04600	1	0.0	4322	93.5
04628	1	0.0	4323	93.5
04680	2	0.0	4325	93.5
04700	2	0.0	4327	93.6
04748	1	0.0	4328	93.6
04800	21	0.5	4349	94.1
04860	3	0.1	4352	94.1
04911	1	0.0	4353	94.1
04940	1	0.0	4354	94.2
05000	28	0.6	4382	94.8
05040	3	0.1	4385	94.8
05042	1	0.0	4386	94.9

ALLPAYT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
05045	1	0.0	4387	94.9
05052	1	0.0	4388	94.9
05100	5	0.1	4393	95.0
05175	1	0.0	4394	95.0
05200	21	0.5	4415	95.5
05252	2	0.0	4417	95.5

05280	2	0.0	4419	95.6
05286	1	0.0	4420	95.6
05340	1	0.0	4421	95.6
05343	1	0.0	4422	95.6
05400	4	0.1	4426	95.7
05500	137	3.0	4563	98.7
NC	61	1.3	4624	100.0

Frequency Missing = 51873

ELSPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	280	6.1	280	6.1
2	4328	93.6	4608	99.6
D	7	0.2	4615	99.8
R	10	0.2	4625	100.0

Frequency Missing = 51872

WUPAY1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10	5.7	10	5.7
N	1	0.6	11	6.3
X	164	93.7	175	100.0

Frequency Missing = 56322

WUPAY2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	59	100.0	59	100.0

Frequency Missing = 56438

WUPAY3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	18	100.0	18	100.0

Frequency Missing = 56479

WUPAY4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	37	100.0	37	100.0

Frequency Missing = 56460

YTIMT1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	488	9.1	488	9.1
2	4853	90.5	5341	99.6
D	14	0.3	5355	99.8
R	10	0.2	5365	100.0

Frequency Missing = 51132

YTIMT2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	73	15.0	73	15.0
002	99	20.3	172	35.2
003	76	15.6	248	50.8
004	32	6.6	280	57.4
005	48	9.8	328	67.2
006	7	1.4	335	68.6
007	4	0.8	339	69.5
008	23	4.7	362	74.2
009	1	0.2	363	74.4
010	21	4.3	384	78.7
012	4	0.8	388	79.5
013	1	0.2	389	79.7
014	1	0.2	390	79.9
015	6	1.2	396	81.1

016	21	4.3	417	85.5
018	2	0.4	419	85.9
020	12	2.5	431	88.3
021	1	0.2	432	88.5
024	14	2.9	446	91.4
028	1	0.2	447	91.6
030	3	0.6	450	92.2
032	8	1.6	458	93.9
036	1	0.2	459	94.1
038	1	0.2	460	94.3
040	13	2.7	473	96.9
045	1	0.2	474	97.1
200	1	0.2	475	97.3
D	13	2.7	488	100.0

Frequency Missing = 56009

YTIMT3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	133	28.0	133	28.0
2	296	62.3	429	90.3
3	43	9.1	472	99.4
4	3	0.6	475	100.0

Frequency Missing = 56022

NOCPV1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	257	4.8	257	4.8
2	5087	94.8	5344	99.6
D	11	0.2	5355	99.8
R	10	0.2	5365	100.0

Frequency Missing = 51132

NOCPV2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
001	23	8.9	23	8.9
002	58	22.6	81	31.5
003	34	13.2	115	44.7
004	16	6.2	131	51.0
005	30	11.7	161	62.6
006	4	1.6	165	64.2
007	4	1.6	169	65.8
008	7	2.7	176	68.5
010	11	4.3	187	72.8
012	3	1.2	190	73.9
015	5	1.9	195	75.9
016	12	4.7	207	80.5
018	1	0.4	208	80.9
020	5	1.9	213	82.9
024	6	2.3	219	85.2
028	1	0.4	220	85.6
030	2	0.8	222	86.4
032	6	2.3	228	88.7
034	1	0.4	229	89.1
035	2	0.8	231	89.9
036	1	0.4	232	90.3
040	11	4.3	243	94.6
D	14	5.4	257	100.0

Frequency Missing = 56240

NOCPV3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	67	27.6	67	27.6
2	137	56.4	204	84.0
3	32	13.2	236	97.1
4	7	2.9	243	100.0

Frequency Missing = 56254

CCCHGEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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00	6178	80.4	6178	80.4
01	422	5.5	6600	85.9
02	638	8.3	7238	94.2
03	63	0.8	7301	95.0
04	14	0.2	7315	95.2
05	11	0.1	7326	95.4
06	1	0.0	7327	95.4
08	3	0.0	7330	95.4
09	2	0.0	7332	95.4
10	3	0.0	7335	95.5
20	2	0.0	7337	95.5
D	101	1.3	7438	96.8
R	245	3.2	7683	100.0

Frequency Missing = 48814

CHVPARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3572	77.3	3572	77.3
2	893	19.3	4465	96.7
D	39	0.8	4504	97.5
R	114	2.5	4618	100.0

Frequency Missing = 51879

WHRESPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0101	307	47.7	307	47.7
0102	130	20.2	437	68.0
0103	30	4.7	467	72.6
0104	9	1.4	476	74.0
0105	2	0.3	478	74.3
0106	2	0.3	480	74.7
0107	2	0.3	482	75.0
0201	1	0.2	483	75.1
0301	4	0.6	487	75.7
0302	1	0.2	488	75.9
0401	1	0.2	489	76.0
0501	2	0.3	491	76.4
0601	7	1.1	498	77.4
0602	1	0.2	499	77.6
0701	3	0.5	502	78.1
0801	1	0.2	503	78.2
0901	4	0.6	507	78.8
1001	1	0.2	508	79.0
1101	102	15.9	610	94.9
1102	12	1.9	622	96.7
1103	6	0.9	628	97.7
1201	15	2.3	643	100.0

Frequency Missing = 55854

WYNOPRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	258	33.9	258	33.9
2	368	48.4	626	82.4
3	17	2.2	643	84.6
4	14	1.8	657	86.4
5	20	2.6	677	89.1
6	4	0.5	681	89.6
7	17	2.2	698	91.8
8	49	6.4	747	98.3
D	7	0.9	754	99.2
R	6	0.8	760	100.0

Frequency Missing = 55737

OTPARU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	4.2	2	4.2
3	2	4.2	4	8.3
4	1	2.1	5	10.4
6	43	89.6	48	100.0

Frequency Missing = 56449



CURAGRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1328	43.5	1328	43.5
2	1503	49.3	2831	92.8
3	91	3.0	2922	95.8
4	58	1.9	2980	97.7
D	37	1.2	3017	98.9
R	33	1.1	3050	100.0

Frequency Missing = 53447

EVAGREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	222	14.1	222	14.1
2	1287	81.8	1509	95.9
D	32	2.0	1541	98.0
R	32	2.0	1573	100.0

Frequency Missing = 54924

SMAGREU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	565	80.5	565	80.5
2	136	19.4	701	99.9
D	1	0.1	702	100.0

Frequency Missing = 55795

AGREUPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1504	88.7	1504	88.7
2	184	10.8	1688	99.5
D	8	0.5	1696	100.0

Frequency Missing = 54801

EVRLEGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	57	39.9	57	39.9
2	83	58.0	140	97.9
R	3	2.1	143	100.0

Frequency Missing = 56354

PREAGRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	569	40.1	569	40.1
2	834	58.8	1403	98.9
D	11	0.8	1414	99.7
R	4	0.3	1418	100.0

Frequency Missing = 55079

SHDPAYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1342	89.5	1342	89.5
2	104	6.9	1446	96.5
3	28	1.9	1474	98.3
4	20	1.3	1494	99.7
D	3	0.2	1497	99.9
R	2	0.1	1499	100.0

Frequency Missing = 54998

WHNPYAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3	2.9	3	2.9
3	23	22.1	26	25.0
4	8	7.7	34	32.7

5	69	66.3	103	99.0
R	1	1.0	104	100.0

Frequency Missing = 56393

DDCTPAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	575	42.0	575	42.0
2	740	54.0	1315	96.0
D	52	3.8	1367	99.8
R	3	0.2	1370	100.0

Frequency Missing = 55127

PAFRQAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	419	30.6	419	30.6
2	141	10.3	560	40.9
3	95	6.9	655	47.8
4	675	49.3	1330	97.2
5	2	0.1	1332	97.3
6	1	0.1	1333	97.4
7	17	1.2	1350	98.6
D	15	1.1	1365	99.7
R	4	0.3	1369	100.0

Frequency Missing = 55128

WKSHLDU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	5	1.2	5	1.2
06	3	0.7	8	1.9
07	1	0.2	9	2.1
08	1	0.2	10	2.4
10	1	0.2	11	2.6
12	1	0.2	12	2.9
13	1	0.2	13	3.1
16	5	1.2	18	4.3
20	2	0.5	20	4.8
22	5	1.2	25	6.0
26	5	1.2	30	7.2
28	1	0.2	31	7.4
30	3	0.7	34	8.1
31	1	0.2	35	8.4
32	1	0.2	36	8.6
35	2	0.5	38	9.1
36	2	0.5	40	9.5
48	2	0.5	42	10.0
50	3	0.7	45	10.7
52	373	89.0	418	99.8
D	1	0.2	419	100.0

Frequency Missing = 56078

MNTHPAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	826	90.7	826	90.7
2	82	9.0	908	99.7
D	3	0.3	911	100.0

Frequency Missing = 55586

MPID01U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

MPID02U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	41	100.0	41	100.0

Frequency Missing = 56456

MPID03U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	44	100.0	44	100.0

Frequency Missing = 56453

MPID04U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

MPID05U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	55	100.0	55	100.0

Frequency Missing = 56442

MPID06U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	53	100.0	53	100.0

Frequency Missing = 56444

MPID07U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	55	100.0	55	100.0

Frequency Missing = 56442

MPID08U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	63	100.0	63	100.0

Frequency Missing = 56434

MPID09U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	70	100.0	70	100.0

Frequency Missing = 56427

MPID10U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	78	100.0	78	100.0

Frequency Missing = 56419

MPID11U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	85	100.0	85	100.0

Frequency Missing = 56412

MPID12U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	89	100.0	89	100.0

Frequency Missing = 56408

Cumulative Cumulative

QCNTU8	Frequency	Percent	Frequency	Percent
04	2	100.0	2	100.0

Frequency Missing = 56495

QPAID1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	100.0	2	100.0

Frequency Missing = 56495

QPAID2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
04	2	100.0	2	100.0

Frequency Missing = 56495

QPAID3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
07	1	50.0		50.0
08	1	50.0	2	100.0

Frequency Missing = 56495

QPAID4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10	1	50.0	1	50.0
12	1	50.0	2	100.0

Frequency Missing = 56495

PACORRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	703	91.4	703	91.4
2	65	8.5	768	99.9
D	1	0.1	769	100.0

Frequency Missing = 55728

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000000	307	44.5	307	44.5
0000001	1	0.1	308	44.6
0000020	1	0.1	309	44.8
0000030	1	0.1	310	44.9
0000035	1	0.1	311	45.1
0000037	1	0.1	312	45.2
0000050	1	0.1	313	45.4
0000056	1	0.1	314	45.5
0000080	1	0.1	315	45.7
0000092	1	0.1	316	45.8
0000100	8	1.2	324	47.0
0000120	1	0.1	325	47.1
0000140	1	0.1	326	47.2
0000156	1	0.1	327	47.4
0000164	1	0.1	328	47.5
0000194	1	0.1	329	47.7
0000196	1	0.1	330	47.8
0000200	7	1.0	337	48.8
0000212	1	0.1	338	49.0
0000240	1	0.1	339	49.1
0000250	2	0.3	341	49.4
0000270	1	0.1	342	49.6
0000300	12	1.7	354	51.3
0000342	1	0.1	355	51.4
0000360	1	0.1	356	51.6
0000375	1	0.1	357	51.7
0000400	2	0.3	359	52.0
0000410	1	0.1	360	52.2
0000421	1	0.1	361	52.3
0000440	1	0.1	362	52.5

0000450	1	0.1	363	52.6
0000480	2	0.3	365	52.9
0000500	9	1.3	374	54.2
0000600	8	1.2	382	55.4
0000648	1	0.1	383	55.5
0000678	1	0.1	384	55.7
0000684	1	0.1	385	55.8
0000700	2	0.3	387	56.1
0000800	2	0.3	389	56.4
0000840	1	0.1	390	56.5
0000855	1	0.1	391	56.7
0000862	1	0.1	392	56.8
0000870	2	0.3	394	57.1
0000900	5	0.7	399	57.8
0000933	1	0.1	400	58.0
0000960	1	0.1	401	58.1
0000984	1	0.1	402	58.3
0001000	10	1.4	412	59.7
0001056	1	0.1	413	59.9
0001100	1	0.1	414	60.0
0001140	1	0.1	415	60.1
0001156	1	0.1	416	60.3
0001200	8	1.2	424	61.4
0001267	1	0.1	425	61.6

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001300	2	0.3	427	61.9
0001350	1	0.1	428	62.0
0001352	1	0.1	429	62.2
0001404	1	0.1	430	62.3
0001500	3	0.4	433	62.8
0001560	1	0.1	434	62.9
0001664	1	0.1	435	63.0
0001680	2	0.3	437	63.3
0001700	2	0.3	439	63.6
0001705	1	0.1	440	63.8
0001760	1	0.1	441	63.9
0001764	1	0.1	442	64.1
0001800	6	0.9	448	64.9
0001900	1	0.1	449	65.1
0001920	2	0.3	451	65.4
0001924	1	0.1	452	65.5
0001944	2	0.3	454	65.8
0001960	1	0.1	455	65.9
0001988	1	0.1	456	66.1
0002000	5	0.7	461	66.8
0002040	1	0.1	462	67.0
0002080	2	0.3	464	67.2
0002100	2	0.3	466	67.5
0002140	1	0.1	467	67.7
0002150	1	0.1	468	67.8
0002160	1	0.1	469	68.0
0002200	1	0.1	470	68.1
0002220	1	0.1	471	68.3
0002240	2	0.3	473	68.6
0002340	5	0.7	478	69.3
0002352	1	0.1	479	69.4
0002388	1	0.1	480	69.6
0002400	10	1.4	490	71.0
0002424	1	0.1	491	71.2
0002441	1	0.1	492	71.3
0002475	1	0.1	493	71.4
0002490	1	0.1	494	71.6
0002500	2	0.3	496	71.9
0002548	1	0.1	497	72.0
0002556	1	0.1	498	72.2
0002592	2	0.3	500	72.5
0002600	3	0.4	503	72.9
0002698	1	0.1	504	73.0
0002700	3	0.4	507	73.5
0002704	1	0.1	508	73.6
0002800	2	0.3	510	73.9
0002830	1	0.1	511	74.1
0002832	1	0.1	512	74.2
0002877	1	0.1	513	74.3
0002880	1	0.1	514	74.5
0002900	1	0.1	515	74.6
0003000	4	0.6	519	75.2
0003016	1	0.1	520	75.4
0003024	1	0.1	521	75.5

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003120	3	0.4	524	75.9
0003200	1	0.1	525	76.1
0003240	2	0.3	527	76.4
0003300	1	0.1	528	76.5
0003370	2	0.3	530	76.8
0003380	1	0.1	531	77.0
0003408	1	0.1	532	77.1
0003484	1	0.1	533	77.2
0003489	1	0.1	534	77.4
0003528	1	0.1	535	77.5
0003550	1	0.1	536	77.7
0003600	5	0.7	541	78.4
0003640	2	0.3	543	78.7
0003681	1	0.1	544	78.8
0003700	1	0.1	545	79.0
0003744	1	0.1	546	79.1
0003775	1	0.1	547	79.3
0003796	1	0.1	548	79.4
0003875	1	0.1	549	79.6
0003900	1	0.1	550	79.7
0003960	1	0.1	551	79.9
0004000	1	0.1	552	80.0
0004080	2	0.3	554	80.3
0004128	1	0.1	555	80.4
0004147	1	0.1	556	80.6
0004152	1	0.1	557	80.7
0004160	1	0.1	558	80.9
0004176	1	0.1	559	81.0
0004200	3	0.4	562	81.4
0004224	1	0.1	563	81.6
0004320	1	0.1	564	81.7
0004368	1	0.1	565	81.9
0004440	1	0.1	566	82.0
0004500	1	0.1	567	82.2
0004644	1	0.1	568	82.3
0004800	5	0.7	573	83.0
0004908	1	0.1	574	83.2
0004925	1	0.1	575	83.3
0005000	2	0.3	577	83.6
0005054	1	0.1	578	83.8
0005200	3	0.4	581	84.2
0005304	1	0.1	582	84.3
0005400	1	0.1	583	84.5
0005460	1	0.1	584	84.6
0005496	1	0.1	585	84.8
0005500	1	0.1	586	84.9
0006000	7	1.0	593	85.9
0006166	1	0.1	594	86.1
0006538	1	0.1	595	86.2
0006552	1	0.1	596	86.4
0007020	1	0.1	597	86.5
0007200	1	0.1	598	86.7
0007440	1	0.1	599	86.8
0007800	3	0.4	602	87.2

DOLRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0007900	1	0.1	603	87.4
0008964	1	0.1	604	87.5
0009600	1	0.1	605	87.7
0010368	1	0.1	606	87.8
0010400	2	0.3	608	88.1
0011586	1	0.1	609	88.3
0011768	1	0.1	610	88.4
0012960	1	0.1	611	88.6
0013832	1	0.1	612	88.7
0016224	1	0.1	613	88.8
0019440	1	0.1	614	89.0
0030000	1	0.1	615	89.1
0100000	75	10.9	690	100.0

Frequency Missing = 55807

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-----1	104	0.2	104	0.2
-----2	64	0.1	168	0.3

-----3	36	0.1	204	0.4
0000000	54988	97.3	55192	97.7
0000025	1	0.0	55193	97.7
0000030	1	0.0	55194	97.7
0000050	1	0.0	55195	97.7
0000075	1	0.0	55196	97.7
0000100	3	0.0	55199	97.7
0000150	3	0.0	55202	97.7
0000194	1	0.0	55203	97.7
0000196	1	0.0	55204	97.7
0000200	2	0.0	55206	97.7
0000210	1	0.0	55207	97.7
0000248	2	0.0	55209	97.7
0000260	1	0.0	55210	97.7
0000276	1	0.0	55211	97.7
0000294	1	0.0	55212	97.7
0000300	11	0.0	55223	97.7
0000312	2	0.0	55225	97.7
0000315	1	0.0	55226	97.8
0000350	1	0.0	55227	97.8
0000352	1	0.0	55228	97.8
000036	2	0.0	55230	97.8
0000400	3	0.0	55233	97.8
0000416	1	0.0	55234	97.8
0000450	1	0.0	55235	97.8
0000468	1	0.0	55236	97.8
0000472	1	0.0	55237	97.8
0000480	3	0.0	55240	97.8
0000504	1	0.0	55241	97.8
0000520	4	0.0	55245	97.8
0000528	1	0.0	55246	97.8
0000540	1	0.0	55247	97.8
0000544	1	0.0	55248	97.8
0000560	1	0.0	55249	97.8
0000600	30	0.1	55279	97.8
0000602	1	0.0	55280	97.8
0000608	1	0.0	55281	97.8
0000648	3	0.0	55284	97.9
0000650	1	0.0	55285	97.9
0000684	1	0.0	55286	97.9
0000713	1	0.0	55287	97.9
0000718	1	0.0	55288	97.9
0000726	1	0.0	55289	97.9
0000762	1	0.0	55290	97.9
0000770	1	0.0	55291	97.9
0000774	1	0.0	55292	97.9
0000780	2	0.0	55294	97.9
0000800	1	0.0	55295	97.9
0000840	1	0.0	55296	97.9
0000852	1	0.0	55297	97.9
0000870	1	0.0	55298	97.9
0000900	5	0.0	55303	97.9

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000933	1	0.0	55304	97.9
0000960	3	0.0	55307	97.9
0000980	1	0.0	55308	97.9
0000984	1	0.0	55309	97.9
0000988	1	0.0	55310	97.9
0001000	2	0.0	55312	97.9
0001009	1	0.0	55313	97.9
0001024	1	0.0	55314	97.9
0001032	1	0.0	55315	97.9
0001040	8	0.0	55323	97.9
0001056	1	0.0	55324	97.9
0001080	2	0.0	55326	97.9
0001100	1	0.0	55327	97.9
0001104	1	0.0	55328	97.9
0001140	2	0.0	55330	97.9
0001144	1	0.0	55331	97.9
0001152	1	0.0	55332	97.9
0001155	1	0.0	55333	97.9
0001164	1	0.0	55334	97.9
0001176	1	0.0	55335	97.9
0001196	1	0.0	55336	97.9
0001200	38	0.1	55374	98.0
0001210	1	0.0	55375	98.0
0001212	1	0.0	55376	98.0
0001222	1	0.0	55377	98.0
0001248	2	0.0	55379	98.0
0001270	1	0.0	55380	98.0

0001296	5	0.0	55385	98.0
0001300	21	0.0	55406	98.1
0001320	1	0.0	55407	98.1
0001352	2	0.0	55409	98.1
0001368	1	0.0	55410	98.1
0001400	3	0.0	55413	98.1
0001404	2	0.0	55415	98.1
0001440	3	0.0	55418	98.1
0001456	2	0.0	55420	98.1
0001488	1	0.0	55421	98.1
0001500	7	0.0	55428	98.1
0001508	4	0.0	55432	98.1
0001512	2	0.0	55434	98.1
0001555	1	0.0	55435	98.1
0001560	11	0.0	55446	98.1
0001575	1	0.0	55447	98.1
0001596	1	0.0	55448	98.1
0001600	3	0.0	55451	98.1
0001608	1	0.0	55452	98.2
0001620	5	0.0	55457	98.2
0001650	1	0.0	55458	98.2
0001664	3	0.0	55461	98.2
0001680	5	0.0	55466	98.2
0001700	1	0.0	55467	98.2
0001716	2	0.0	55469	98.2
0001737	1	0.0	55470	98.2
0001740	2	0.0	55472	98.2

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0001764	2	0.0	55474	98.2
0001768	2	0.0	55476	98.2
0001776	1	0.0	55477	98.2
0001788	1	0.0	55478	98.2
0001798	1	0.0	55479	98.2
0001800	24	0.0	55503	98.2
0001812	2	0.0	55505	98.2
0001820	8	0.0	55513	98.3
0001824	2	0.0	55515	98.3
0001860	1	0.0	55516	98.3
0001872	3	0.0	55519	98.3
0001884	2	0.0	55521	98.3
0001908	1	0.0	55522	98.3
0001920	3	0.0	55525	98.3
0001924	5	0.0	55530	98.3
0001944	5	0.0	55535	98.3
0001950	1	0.0	55536	98.3
0001960	1	0.0	55537	98.3
0001968	2	0.0	55539	98.3
0001976	1	0.0	55540	98.3
0001980	3	0.0	55543	98.3
0001992	2	0.0	55545	98.3
0002000	3	0.0	55548	98.3
0002004	1	0.0	55549	98.3
0002028	3	0.0	55552	98.3
0002040	2	0.0	55554	98.3
0002064	1	0.0	55555	98.3
0002074	2	0.0	55557	98.3
0002080	14	0.0	55571	98.4
0002100	8	0.0	55579	98.4
0002120	1	0.0	55580	98.4
0002132	1	0.0	55581	98.4
0002136	1	0.0	55582	98.4
0002148	1	0.0	55583	98.4
0002160	6	0.0	55589	98.4
0002184	1	0.0	55590	98.4
0002196	1	0.0	55591	98.4
0002200	1	0.0	55592	98.4
0002210	1	0.0	55593	98.4
0002220	1	0.0	55594	98.4
0002232	2	0.0	55596	98.4
0002236	1	0.0	55597	98.4
0002240	1	0.0	55598	98.4
0002244	1	0.0	55599	98.4
0002280	2	0.0	55601	98.4
0002288	1	0.0	55602	98.4
0002333	1	0.0	55603	98.4
0002340	8	0.0	55611	98.4
0002350	1	0.0	55612	98.4
0002352	1	0.0	55613	98.4
0002376	1	0.0	55614	98.4
0002385	1	0.0	55615	98.4



0002388	1	0.0	55616	98.4
0002392	1	0.0	55617	98.4

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0002400	66	0.1	55683	98.6
0002424	1	0.0	55684	98.6
0002444	2	0.0	55686	98.6
0002448	1	0.0	55687	98.6
0002460	2	0.0	55689	98.6
0002472	1	0.0	55690	98.6
0002484	1	0.0	55691	98.6
0002496	4	0.0	55695	98.6
0002500	2	0.0	55697	98.6
0002520	5	0.0	55702	98.6
0002548	1	0.0	55703	98.6
0002556	3	0.0	55706	98.6
0002568	1	0.0	55707	98.6
0002580	1	0.0	55708	98.6
0002592	7	0.0	55715	98.6
0002600	28	0.0	55743	98.7
0002604	3	0.0	55746	98.7
0002628	1	0.0	55747	98.7
0002640	5	0.0	55752	98.7
0002644	1	0.0	55753	98.7
0002646	1	0.0	55754	98.7
0002652	1	0.0	55755	98.7
0002676	1	0.0	55756	98.7
0002696	1	0.0	55757	98.7
0002700	8	0.0	55765	98.7
0002704	4	0.0	5569	98.7
0002712	2	0.0	55771	98.7
0002736	1	0.0	55772	98.7
0002750	1	0.0	55773	98.7
0002756	2	0.0	55775	98.7
0002760	2	0.0	55777	98.7
0002808	2	0.0	55779	98.7
0002820	2	0.0	55781	98.7
0002832	2	0.0	55783	98.7
0002844	1	0.0	55784	98.7
0002851	1	0.0	55785	98.7
0002860	2	0.0	55787	98.7
0002868	1	0.0	55788	98.7
0002877	1	0.0	55789	98.7
0002880	9	0.0	55798	98.8
0002912	3	0.0	55801	98.8
0002928	1	0.0	55802	98.8
0002964	4	0.0	55806	98.8
0002976	1	0.0	55807	98.8
0002981	1	0.0	55808	98.8
0002988	1	0.0	55809	98.8
0003000	33	0.1	55842	98.8
0003016	2	0.0	55844	98.8
0003024	1	0.0	55845	98.8
0003059	1	0.0	55846	98.8
0003072	1	0.0	55847	98.8
0003084	1	0.0	55848	98.9
0003096	1	0.0	55849	98.9
0003105	1	0.0	55850	98.9

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0003108	1	0.0	55851	98.9
0003110	5	0.0	55856	98.9
0003120	23	0.0	55879	98.9
0003144	2	0.0	55881	98.9
0003172	2	0.0	55883	98.9
0003192	1	0.0	55884	98.9
0003224	1	0.0	55885	98.9
0003240	4	0.0	55889	98.9
0003266	1	0.0	55890	98.9
0003276	2	0.0	55892	98.9
0003300	5	0.0	55897	98.9
0003320	1	0.0	55898	98.9
0003328	1	0.0	55899	98.9
0003348	1	0.0	55900	98.9
0003360	2	0.0	55902	98.9
0003370	3	0.0	55905	99.0
0003380	10	0.0	55915	99.0
0003408	2	0.0	55917	99.0

0003420	2	0.0	55919	99.0
0003421	2	0.0	55921	99.0
0003432	3	0.0	55924	99.0
0003456	1	0.0	55925	99.0
0003480	1	0.0	55926	99.0
0003484	1	0.0	55927	99.0
0003499	2	0.0	55929	99.0
0003500	2	0.0	55931	99.0
0003528	1	.0	55932	99.0
0003536	1	0.0	55933	99.0
0003540	2	0.0	55935	99.0
0003576	1	0.0	55936	99.0
0003577	1	0.0	55937	99.0
0003588	1	0.0	55938	99.0
0003600	40	0.1	55978	99.1
0003629	3	0.0	55981	99.1
0003640	6	0.0	55987	99.1
0003681	2	0.0	55989	99.1
0003744	3	0.0	55992	99.1
0003750	2	0.0	55994	99.1
0003780	1	0.0	55995	99.1
0003792	1	0.0	55996	99.1
0003796	1	0.0	55997	99.1
0003804	1	0.0	55998	99.1
0003810	1	0.0	55999	99.1
0003840	4	0.0	56003	99.1
0003850	1	0.0	56004	99.1
0003864	2	0.0	56006	99.1
0003888	7	0.0	56013	99.1
0003900	12	0.0	56025	99.2
0003952	1	0.0	56026	99.2
0003960	3	0.0	56029	99.2
0004000	2	0.0	56031	99.2
0004032	1	0.0	56032	99.2
0004044	1	0.0	56033	99.2
0004056	3	0.0	56036	99.2

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0004080	2	0.0	56038	99.2
0004128	1	0.0	56039	99.2
0004147	3	0.0	56042	99.2
0004152	1	0.0	56043	99.2
0004160	9	0.0	56052	99.2
0004176	2	0.0	56054	99.2
0004199	1	0.0	56055	99.2
0004200	12	0.0	56067	99.2
0004212	1	0.0	56068	99.2
0004224	2	0.0	56070	99.2
0004251	1	0.0	56071	99.2
0004260	1	0.0	56072	99.2
0004270	1	0.0	56073	99.2
0004272	1	0.0	56074	99.3
0004284	1	0.0	56075	99.3
0004320	5	0.0	56080	99.3
0004368	2	0.0	56082	99.3
0004380	1	0.0	56083	99.3
0004404	1	0.0	56084	99.3
0004406	1	0.0	56085	99.3
0004416	1	0.0	56086	99.3
0004440	2	0.0	56088	99.3
0004500	4	0.0	56092	99.3
0004524	2	0.0	56094	99.3
0004536	1	0.0	56095	99.3
0004548	1	0.0	56096	99.3
0004558	1	0.0	56097	99.3
0004560	1	0.0	56098	99.3
0004576	1	0.0	56099	99.3
0004628	1	0.0	56100	99.3
0004632	1	0.0	56101	99.3
0004644	2	0.0	56103	99.3
0004666	1	0.0	56104	99.3
0004680	5	0.0	56109	99.3
0004704	1	0.0	56110	99.3
0004752	1	0.0	56111	99.3
0004769	1	0.0	56112	99.3
0004776	1	0.0	56113	99.3
0004784	3	0.0	56116	99.3
0004795	1	0.0	56117	99.3
0004800	34	0.1	56151	99.4
0004873	1	0.0	56152	99.4
0004888	1	0.0	56153	99.4

0004908	1	0.0	56154	99.4
0004920	1	0.0	56155	99.4
0004925	1	0.0	56156	99.4
0004940	2	0.0	56158	99.4
0004944	2	0.0	56160	99.4
0004959	1	0.0	56161	99.4
0004992	1	0.0	56162	99.4
0005003	1	0.0	56163	99.4
0005028	1	0.0	56164	99.4
0005044	1	0.0	56165	99.4
0005054	1	0.0	56166	99.4

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0005080	1	0.0	56167	99.4
0005096	3	0.0	56170	99.4
0005100	1	0.0	56171	99.4
0005124	2	0.0	56173	99.4
0005184	6	0.0	56179	99.4
0005196	1	0.0	56180	99.4
0005200	21	0.0	56201	99.5
0005208	1	0.0	56202	99.5
0005280	3	0.0	56205	99.5
0005304	2	0.0	56207	99.5
0005365	1	0.0	56208	99.5
0005400	12	0.0	56220	99.5
0005408	1	0.0	56221	99.5
0005460	1	0.0	56222	99.5
0005469	1	0.0	56223	99.5
0005496	1	0.0	56224	99.5
0005520	2	0.0	56226	99.5
0005564	2	0.0	56228	99.5
0005568	2	0.0	56230	99.5
0005592	1	0.0	56231	99.5
0005634	1	0.0	56232	99.5
0005640	2	0.0	56234	99.5
0005664	1	0.0	56235	99.5
0005668	1	0.0	56236	99.5
0005702	1	0.0	56237	99.5
0005712	1	0.0	56238	99.5
0005720	3	0.0	56241	99.5
0005772	1	0.0	56242	99.5
005832	1	0.0	56243	99.6
0005858	1	0.0	56244	99.6
0005916	1	0.0	56245	99.6
0005962	1	0.0	56246	99.6
0005980	2	0.0	56248	99.6
0006000	33	0.1	56281	99.6
0006032	1	0.0	56282	99.6
0006084	1	0.0	56283	99.6
0006091	2	0.0	56285	99.6
0006136	2	0.0	56287	99.6
0006221	1	0.0	56288	99.6
0006240	4	0.0	56292	99.6
0006299	1	0.0	56293	99.6
0006300	3	0.0	56296	99.6
0006340	1	0.0	56297	99.6
0006396	1	0.0	56298	99.6
0006402	1	0.0	56299	99.6
0006480	2	0.0	56301	99.7
0006500	5	0.0	56306	99.7
0006528	1	0.0	56307	99.7
0006552	1	0.0	56308	99.7
0006600	2	0.0	56310	99.7
0006656	1	0.0	56311	99.7
0006660	2	0.0	56313	99.7
0006684	1	0.0	56314	99.7
0006687	1	0.0	56315	99.7

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0006708	1	0.0	56316	99.7
0006760	5	0.0	56321	99.7
0006768	1	0.0	56322	99.7
0006869	1	0.0	56323	99.7
0006894	1	0.0	56324	99.7
0006895	1	0.0	56325	99.7
0006968	1	0.0	56326	99.7
0007020	2	0.0	56328	99.7
0007124	3	0.0	56331	99.7

0007154	1	0.0	56332	99.7
0007176	2	0.0	56334	99.7
0007200	16	0.0	56350	99.7
0007228	1	0.0	56351	99.7
0007232	1	0.0	56352	99.7
0007236	1	0.0	56353	99.7
0007248	1	0.0	56354	99.7
0007280	2	0.0	56356	99.8
0007320	1	0.0	56357	99.8
0007384	2	0.0	56359	99.8
0007440	1	0.0	56360	99.8
0007465	1	0.0	56361	99.8
0007500	1	0.0	56362	99.8
0007540	1	0.0	56363	99.8
0007560	2	0.0	56365	99.8
0007672	1	0.0	56366	99.8
0007748	1	0.0	56367	99.8
0007800	15	0.0	56382	99.8
0007920	2	0.0	56384	99.8
0008000	1	0.0	56385	99.8
0008100	1	0.0	56386	99.8
0008113	1	0.0	56387	99.8
0008164	1	0.0	56388	99.8
0008208	1	0.0	56389	99.8
0008400	8	0.0	56397	99.8
0008424	1	0.0	56398	99.8
0008476	1	0.0	56399	99.8
0008500	1	0.0	56400	99.8
0008580	1	0.0	56401	99.8
0008632	1	0.0	56402	99.8
0008840	1	0.0	56403	99.8
0008856	1	0.0	56404	99.8
0008865	1	0.0	56405	99.8
0009000	3	0.0	56408	99.8
0009020	1	0.0	56409	99.8
0009072	2	0.0	56411	99.8
0009098	1	0.0	56412	99.8
0009100	1	0.0	56413	99.9
0009144	1	0.0	56414	99.9
0009312	1	0.0	56415	99.9
0009360	3	0.0	56418	99.9
0009372	1	0.0	56419	99.9
0009435	1	0.0	56420	99.9
0009600	7	0.0	56427	99.9
0009720	1	0.0	56428	99.9

CSPRECT8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0009828	1	0.0	56429	99.9
0009840	1	0.0	56430	99.9
0009864	1	0.0	56431	99.9
0009880	1	0.0	56432	99.9
0010128	1	0.0	56433	99.9
0010200	3	0.0	56436	99.9
0010272	1	0.0	56437	99.9
0010368	1	0.0	56438	99.9
0010400	2	0.0	56440	99.9
0010440	1	0.0	56441	99.9
0010512	1	0.0	56442	99.9
0010800	1	0.0	56443	99.9
0010920	1	0.0	56444	99.9
0010944	1	0.0	56445	99.9
0011400	1	0.0	56446	99.9
0011586	1	0.0	56447	99.9
0011638	1	0.0	56448	99.9
0011664	1	0.0	56449	99.9
0011760	1	0.0	56450	99.9
0011768	1	0.0	56451	99.9
0011784	1	0.0	56452	99.9
0012000	45	0.1	56497	100.0

WHOPD1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	335	100.0	335	100.0

Frequency Missing = 56162

WHOPD2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	317	100.0	317	100.0

Frequency Missing = 56180

WHOPD3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	412	100.0	412	100.0

Frequency Missing = 56085

WHOPD4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	48	100.0	48	100.0

Frequency Missing = 56449

WHOPD5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	42	100.0	42	100.0

Frequency Missing = 56455

YNLEG1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	75	100.0	75	100.0

Frequency Missing = 56422

YNLEG2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	258	100.0	258	100.0

Frequency Missing = 56239

YNLEG3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	296	100.0	296	100.0

Frequency Missing = 56201

YNLEG4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	499	100.0	499	100.0

Frequency Missing = 55998

YNLEG5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	357	100.0	357	100.0

Frequency Missing = 56140

ASKHLPU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	395	33.1	395	33.1
2	782	65.6	1177	98.7
D	8	0.7	1185	99.4
R	7	0.6	1192	100.0

Frequency Missing = 55305

YRASKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1981	1	0.3	1	0.3
1982	1	0.3	2	0.5
1983	1	0.3	3	0.8
1984	3	0.8	6	1.5
1985	3	0.8	9	2.3
1986	1	0.3	10	2.5
1987	8	2.0	18	4.6
1988	6	1.5	24	6.1
1989	9	2.3	33	8.4
1990	8	2.0	41	10.4
1991	5	1.3	46	11.6
1992	10	2.5	56	14.2
1993	12	3.0	68	17.2
1994	25	6.3	93	23.5
1995	23	5.8	116	29.4
1996	67	17.0	183	46.3
1997	104	26.3	287	72.7
1998	100	25.3	387	98.0
D	8	2.0	395	100.0

Frequency Missing = 56102

TYPEP1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	28	100.0	28	100.0

Frequency Missing = 56469

TYPEP2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	9	100.0	9	100.0

Frequency Missing = 56488

TYPEP3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	117	100.0	117	100.0

Frequency Missing = 56380

TYPEP4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	21	100.0	21	100.0

Frequency Missing = 56476

TYPEP5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	286	100.0	286	100.0

Frequency Missing = 56211

TYPEP6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	39	100.0	39	100.0

Frequency Missing = 56458

TYPEP7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	19	100.0	19	100.0

Frequency Missing = 56478

LEGCTAU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	120	10.9	120	10.9
2	229	20.8	349	31.6

3	25	2.3	374	339
4	629	57.0	1003	90.9
5	28	2.5	1031	93.5
6	12	1.1	1043	94.6
7	44	4.0	1087	98.5
D	6	0.5	1093	99.1
R	10	0.9	1103	100.0

Frequency Missing = 55394

CUSTAGU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	443	28.7	443	28.7
2	1043	67.6	1486	96.2
D	26	1.7	1512	97.9
R	32	2.1	1544	100.0

Frequency Missing = 54953

WHCUSTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	540	64.2	540	64.2
2	172	20.5	712	84.7
3	76	9.0	788	93.7
4	20	2.4	808	96.1
5	32	3.8	840	99.9
6	1	0.1	841	100.0

Frequency Missing = 55656

LSTCNMU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	80	2.6	80	2.6
02	44	1.5	124	4.1
03	43	1.4	167	5.5
04	88	2.9	255	8.4
05	289	9.6	544	18.0
06	937	31.0	1481	49.1
07	634	21.0	2115	70.1
08	40	1.3	2155	71.4
09	24	0.8	2179	72.2
10	24	0.8	2203	73.0
11	22	0.7	2225	73.7
12	111	3.7	2336	77.4
D	226	7.5	2562	84.9
R	68	2.3	2630	87.1
X	389	12.9	3019	100.0

Frequency Missing = 53478

LSTCNYU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1979	1	0.0	1	0.0
1980	5	0.2	6	0.2
1981	2	0.1	8	0.3
1982	1	0.0	9	0.3
1983	8	0.3	17	0.6
1984	3	0.1	20	0.8
1985	8	0.3	28	1.1
1986	8	0.3	36	1.4
1987	11	0.4	47	1.8
1988	18	0.7	65	2.5
1989	13	0.5	78	3.0
1990	15	0.6	93	3.5
1991	23	0.9	116	4.4
1992	18	0.7	134	5.1
1993	20	0.8	154	5.9
1994	30	1.1	184	7.0
1995	51	1.9	235	8.9
1996	66	2.5	301	11.4
1997	246	9.4	547	20.8
1998	1866	71.0	2413	91.7
D	148	5.6	2561	97.4
R	69	2.6	2630	100.0

Frequency Missing = 53867

WHRLIVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1855	70.6	1855	70.6
2	620	23.6	2475	94.1
D	108	4.1	2583	98.3
R	46	1.7	2629	100.0

Frequency Missing = 53868

CITLIVU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1265	68.2	1265	68.2
2	569	30.7	1834	98.9
D	20	1.1	1854	99.9
R	1	0.1	1855	100.0

Frequency Missing = 54642

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TOTMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0000	1427	57.4	1427	57.4
0001	367	14.8	1794	72.1
0002	83	3.3	1877	75.4
0003	47	1.9	1924	77.3
0004	28	1.1	1952	78.5
0005	26	1.0	1978	79.5
0006	44	1.8	2022	81.3
0007	52	2.1	2074	83.4
0008	7	0.3	2081	83.6
0009	15	0.6	2096	84.2
0010	15	0.6	2111	84.8
0011	22	0.9	2133	85.7
0012	39	1.6	2172	87.3
0013	23	0.9	2195	88.2
0014	9	0.4	2204	88.6
0015	5	0.2	2209	88.8
0016	5	0.2	2214	89.0
0017	16	0.6	2230	89.6
0018	11	0.4	2241	90.1
0019	7	0.3	2248	90.4
0020	3	0.1	2251	90.5
0021	5	0.2	2256	90.7
0022	5	0.2	2261	90.9
0023	2	0.1	2263	91.0
0024	12	0.5	2275	91.4
0025	8	0.3	2283	91.8
0026	4	0.2	2287	91.9
0028	4	0.2	2291	92.1
0029	4	0.2	2295	92.2
0030	10	0.4	2305	92.6
0031	5	0.2	2310	92.8
0032	1	0.0	2311	92.9
0033	3	0.1	2314	93.0
0035	1	0.0	2315	93.0
0037	5	0.2	2320	93.2
0039	3	0.1	2323	93.4
0040	3	0.1	2326	93.5
0041	7	0.3	2333	93.8
0042	5	0.2	2338	94.0
0043	1	0.0	2339	94.0
0044	2	0.1	2341	94.1
0045	1	0.0	2342	94.1
0047	4	0.2	2346	94.3
0048	2	0.1	2348	94.4
0049	5	0.2	2353	94.6
0050	1	0.0	2354	94.6
0051	3	0.1	2357	94.7
0052	1	0.0	2358	94.8
0053	2	0.1	2360	94.9
0054	4	0.2	2364	95.0
0055	2	0.1	2366	95.1
0058	1	0.0	2367	95.1
0060	1	0.0	2368	95.2
0061	1	0.0	2369	95.2



TOTMTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0062	2	0.1	2371	95.3
0063	4	0.2	2375	95.5
0065	5	0.2	2380	95.7
0067	1	0.0	2381	95.7
0068	2	0.1	2383	95.8
0069	3	0.1	2386	95.9
0073	3	0.1	2389	96.0
0074	2	0.1	2391	96.1
0075	1	0.0	2392	96.1
0076	3	0.1	2395	96.3
0077	1	0.0	2396	96.3
0078	4	0.2	2400	96.5
0081	1	0.0	2401	96.5
0083	1	0.0	2402	96.5
0084	2	0.1	2404	96.6
0087	1	0.0	2405	96.7
0089	2	0.1	2407	96.7
0090	3	0.1	2410	96.9
0091	4	0.2	2414	97.0
0094	1	0.0	2415	97.1
0095	2	0.1	2417	97.1
0096	2	0.1	2419	97.2
0097	4	0.2	2423	97.4
0098	1	0.0	2424	97.4
0100	1	0.0	2425	97.5
0101	2	0.1	2427	97.5
0103	2	0.1	2429	97.6
0104	1	0.0	2430	97.7
0106	1	0.0	2431	97.7
0108	1	0.0	2432	97.7
0109	2	0.1	2434	97.8
0110	1	0.0	2435	97.9
0114	3	0.1	2438	98.0
0117	1	0.0	2439	98.0
0120	2	0.1	2441	98.1
0121	2	0.1	2443	98.2
0122	1	0.0	2444	98.2
0123	3	0.1	2447	98.4
0124	1	0.0	2448	98.4
0125	1	0.0	2449	98.4
0126	3	0.1	2452	98.6
0129	1	0.0	2453	98.6
0130	1	0.0	2454	98.6
0131	1	0.0	2455	98.7
0132	1	0.0	2456	98.7
0133	2	0.1	2458	98.8
0138	3	0.1	2461	98.9
0141	1	0.0	2462	99.0
0143	1	0.0	2463	99.0
0144	2	0.1	2465	99.1
0145	1	0.0	2466	99.1
0149	1	0.0	2467	99.2
0150	1	0.0	2468	99.2
0157	1	0.0	2469	99.2

TOTMTU8	Frequenc	Percent	Cumulative Frequency	Cumulative Percent
0158	1	0.0	2470	99.3
0159	2	0.1	2472	99.4
0161	1	0.0	2473	99.4
0169	1	0.0	2474	99.4
0171	1	0.0	2475	99.5
0172	1	0.0	2476	99.5
0177	1	0.0	2477	99.6
0178	1	0.0	2478	99.6
0179	3	0.1	2481	99.7
0181	1	0.0	2482	99.8
0196	1	0.0	2483	99.8
0199	2	0.1	2485	99.9
0212	1	0.0	2486	99.9
0213	1	0.0	2487	100.0
0220	1	0.0	2488	100.0

Frequency Missing = 54009

TALKPHU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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1	356	17.3	356	17.3
2	176	8.5	532	25.8
3	197	9.6	729	35.4
4	326	15.8	1055	51.2
5	367	17.8	1422	69.0
6	330	16.0	1752	85.0
7	294	14.3	2046	99.3
D	11	0.5	2057	99.9
R	3	0.1	2060	100.0

Frequency Missing = 54437

GETLTRU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1292	62.7	1292	62.7
2	334	16.2	1626	78.9
3	191	9.3	1817	88.2
4	114	5.5	1931	93.7
5	51	2.5	1982	96.2
6	25	1.2	2007	97.4
7	30	1.5	2037	98.9
D	20	1.0	2057	99.9
R	3	0.1	2060	100.0

Frequency Missing = 54437

DAYSEEU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	262	12.4	262	12.4
2	338	16.0	600	28.4
3	230	10.9	830	39.3
4	426	20.2	1256	59.5
5	299	14.2	1555	73.7
6	313	14.8	1868	88.5
7	233	11.0	2101	99.5
D	8	0.4	2109	99.9
R	2	0.1	2111	100.0

Frequency Missing = 54386

NIGHTSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	838	39.7	838	39.7
2	228	10.8	1066	50.5
3	180	8.5	1246	59.0
4	447	21.2	1693	80.2
5	184	8.7	1877	88.9
6	176	8.3	2053	97.3
7	44	2.1	2097	99.3
D	12	0.6	2109	99.9
R	2	0.1	2111	100.0

Frequency Missing = 54386

DMWORKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4247	64.7	4247	64.7
2	2178	33.2	6425	97.8
D	31	0.5	6456	98.3
R	113	1.7	6569	100.0

Frequency Missing = 49928

MOMJBSU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	503	11.8	503	11.8
2	3742	88.1	4245	100.0
R	2	0.0	4247	100.0

Frequency Missing = 52250

MWKHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
----------	-----------	---------	-------------------------	-----------------------

00	11	0.3	11	0.3
01	5	0.1	16	0.4
02	6	0.1	22	0.5
03	11	0.3	33	0.8
04	10	0.2	43	1.0
05	11	0.3	54	1.3
06	14	0.3	68	1.6
07	5	0.1	73	1.7
08	25	0.6	98	2.3
09	2	0.0	100	2.4
10	56	1.3	156	3.7
11	6	0.1	162	3.8
12	22	0.5	184	4.3
13	6	0.1	190	4.5
14	8	0.2	198	4.7
15	61	1.4	259	6.1
16	40	0.9	299	7.0
17	7	0.2	306	7.2
18	15	0.4	321	7.6
19	2	0.0	323	7.6
20	196	4.6	519	12.2
21	7	0.2	526	12.4
22	11	0.3	537	12.6
23	9	0.2	546	12.9
24	74	1.7	620	14.6
25	108	2.5	728	17.1
26	9	0.2	737	17.4
27	6	0.1	743	17.5
28	21	0.5	764	18.0
29	4	0.1	768	18.1
30	203	4.8	971	22.9
31	1	0.0	972	22.9
32	77	1.8	1049	24.7
33	12	0.3	1061	25.0
34	6	0.1	1067	25.1
35	172	4.0	1239	29.2
36	50	1.2	1289	30.4
37	52	1.2	1341	31.6
38	80	1.9	1421	33.5
39	11	0.3	1432	33.7
40	1820	42.9	3252	76.6
41	4	0.1	3256	76.7
42	28	0.7	3284	77.3
43	19	0.4	3303	77.8
44	22	0.5	3325	78.3
45	195	4.6	3520	82.9
46	13	0.3	3533	83.2
47	5	0.1	3538	83.3
48	43	1.0	3581	84.3
49	5	0.1	3586	84.4
50	223	5.3	3809	89.7
52	9	0.2	3818	89.9
53	6	0.1	3824	90.0
54	4	0.1	3828	90.1

MWKHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
5	48	1.1	3876	91.3
56	11	0.3	3887	91.5
58	6	0.1	3893	91.7
60	98	2.3	3991	94.0
64	1	0.0	3992	94.0
65	10	0.2	4002	94.2
66	1	0.0	4003	94.3
67	1	0.0	4004	94.3
68	1	0.0	4005	94.3
70	18	0.4	4023	94.7
72	2	0.0	4025	94.8
75	5	0.1	4030	94.9
78	2	0.0	4032	94.9
80	15	0.4	4047	95.3
82	1	0.0	4048	95.3
84	2	0.0	4050	95.4
85	1	0.0	4051	95.4
94	1	0.0	4052	95.4
99	5	0.1	4057	95.5
D	10	0.2	4067	95.8
R	8	0.2	4075	96.0
V	172	4.0	4247	100.0

Frequency Missing = 52250

MODAY0U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2853	67.2	2853	67.2
2	755	17.8	3608	85.0
3	624	14.7	4232	99.6
D	10	0.2	4242	99.9
R		0.1	4247	100.0

Frequency Missing = 52250

MODAY1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3498	100.0	3498	100.0

Frequency Missing = 52999

MODAY2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3552	100.0	3552	100.0

Frequency Missing = 52945

MODAY3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3551	100.0	3551	100.0

Frequency Missing = 52946

MODAY4U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3551	100.0	3551	100.0

Frequency Missing = 52946

MODAY5U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	3519	100.0	3519	100.0

Frequency Missing = 52978

MODAY6U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	421	100.0	421	100.0

Frequency Missing = 56076

MODAY7U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
X	251	100.0	251	100.0

Frequency Missing = 56246

MOSCH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3189	75.1	3189	75.1
2	202	4.8	3391	79.8
3	131	3.1	3522	82.9
4	129	3.0	3651	86.0
5	36	0.8	3687	86.8
6	450	10.6	4137	97.4
7	91	2.1	4228	99.6
D	9	0.2	4237	99.8
R	10	0.2	4247	100.0

Frequency Missing = 52250

DMLOOKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	437	6.7	437	6.7
2	5980	91.1	6417	97.7
D	34	0.5	6451	98.2
R	116	1.8	6567	100.0

Frequency Missing = 49930

MLKHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	41	9.4	41	9.4
01	90	20.5	131	29.9
02	61	13.9	192	43.8
03	38	8.7	230	52.5
04	23	5.3	253	57.8
05	27	6.2	280	63.9
06	10	2.3	290	66.2
07	2	0.5	292	66.7
08	9	2.1	301	68.7
09	1	0.2	302	68.9
10	30	6.8	332	75.8
12	3	0.7	335	76.5
14	1	0.2	336	76.7
15	10	2.3	346	79.0
16	1	0.2	347	79.2
17	1	0.2	348	79.5
20	13	3.0	361	82.4
24	1	0.2	362	82.6
25	1	0.2	363	82.9
30	3	0.7	366	83.6
35	2	0.5	368	84.0
40	4	0.9	372	84.9
45	1	0.2	373	85.2
52	1	0.2	374	85.4
60	1	0.2	375	85.6
D	16	3.7	391	89.3
R	1	0.2	392	89.5
V	46	10.5	438	100.0

Frequency Missing = 56059

DMSCOLU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	436	6.6	436	6.6
2	5997	91.3	6433	98.0
D	31	0.5	6464	98.4
R	103	1.6	6567	100.0

Frequency Missing = 49930

MSCHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	8	1.8	8	1.8
01	1	0.2	9	2.1
02	10	2.3	19	4.4
03	37	8.5	56	12.9
04	29	6.7	85	19.5
05	10	2.3	95	21.8
06	30	6.9	125	28.7
07	7	1.6	132	30.3
08	24	5.5	156	35.9
09	9	2.1	165	37.9
10	17	3.9	182	41.8
11	3	0.7	185	42.5
12	24	5.5	209	48.0
13	6	1.4	215	49.4
14	4	0.9	219	50.3
15	23	5.3	242	55.6
16	7	1.6	249	57.2
18	5	1.1	254	58.4
19	1	0.2	255	58.6
20	36	8.3	291	66.9
22	2	0.5	293	67.4
23	1	0.2	294	67.6
24	7	1.6	301	69.2
25	10	2.3	311	71.5

26	3	0.7	314	72.2
28	2	0.5	316	72.6
30	20	4.6	336	77.2
32	9	2.1	345	79.3
34	1	0.2	346	79.5
35	26	6.0	372	85.5
36	3	0.7	375	86.2
38	3	0.7	378	86.9
40	22	5.1	400	92.0
48	1	0.2	401	92.2
50	1	0.2	402	92.4
58	1	0.2	403	92.6
D	4	0.9	407	93.6
V	28	6.4	435	100.0

Frequency Missing = 56062

PTRAINU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	178	2.7	178	2.7
2	6252	95.2	6430	97.9
D	30	0.5	6460	98.4
R	106	1.6	6566	100.0

Frequency Missing = 49931

MTRHWKU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	8	4.5	8	4.5
01	15	8.4	23	12.9
02	24	13.5	47	26.4
03	9	5.1	56	31.5
04	12	6.7	68	38.2
05	7	3.9	75	42.1
06	5	2.8	80	44.9
07	1	0.6	81	45.5
08	21	11.8	102	57.3
09	2	1.1	104	58.4
10	7	3.9	111	62.4
12	3	1.7	114	64.0
13	2	1.1	116	65.2
14	1	0.6	117	65.7
15	4	2.2	121	68.0
16	7	3.9	128	71.9
18	1	0.6	129	72.5
20	4	2.2	133	74.7
21	1	0.6	134	75.3
24	4	2.2	138	77.5
25	2	1.1	140	78.7
30	2	1.1	142	79.8
40	17	9.6	159	89.3
D	4	2.2	163	91.6
V	15	8.4	178	100.0

Frequency Missing = 56319

VWHCH1U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	598	100.0	598	100.0

Frequency Missing = 55899

SIBCNTU8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	522	76.4	522	76.4
2	129	18.9	651	95.3
3	32	4.7	683	100.0

Frequency Missing = 55814

VWHCH2U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

VWHCH3U8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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Frequency Missing = 56497

**APPENDIX D**  
***FACSIMILE OF 1998 SPD QUESTIONNAIRE***

***1998 SPD FIELD REPRESENTATIVE  
ITEMS BOOKLET***

**U.S. DEPARTMENT OF COMMERCE  
BUREAU OF THE CENSUS**



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**REFERENCE SCREEN SHIFT-F1: HH COMPOSITION SCREEN**

**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:

LN	NAME	RELAT	P S A	A E G	M A R	P F D A	S A E R	O
			R X E	S T A T	N N U C		R	I

-----  
(roster persons)

PRESS ENTER TO CONTINUE \_\_\_\_

---

**REFERENCE SCREEN SHIFT-F3 - NAMES OF HH MEMBERS**

**HHNAME**

CURRENT HOUSEHOLD MEMBERS

LINE            NAME

(roster persons)

\_\_\_\_ (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)

---

**(REFERENCE SCREEN SHIFT-F4 - Display Previous Wave Household Roster)**

**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 members**

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

—

**SHOW SECOND NAME WHEN MORE THEN ONE CONTACT PERSON**

---

**(Reference Screen - THIS SCREEN PRESENTS THE CONTACT PERSON # 1)**

**CP1**

Type the correct information or, if correct, press the **ENTER** key.

Current name: \_\_\_\_\_

Relationship (Please indicate to whom this person is related):

Current Rel: \_\_\_\_\_

Current address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Current telephone: \_\_\_\_\_

---

**Reference Screen - THIS SCREEN PRESENTS THE CONTACT PERSON # 2**

**CP2**

Type the correct information or, if correct, press the **ENTER** key.

Current name: \_\_\_\_\_

Relationship (Please indicate to whom this person is related):

Current Rel: \_\_\_\_\_

Current address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Current telephone: \_\_\_\_\_

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*FRONT SECTION*

---

START

CENSUS CAPI SYSTEM

**SPD**  
**THE SURVEY OF PROGRAM DYNAMICS**  
(April 1, 1998)

PSU:  
SEGMENT:

CASE STATUS IS:

DATE IS:  
TIME IS:

APPOINTMENT:

- (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: \_\_\_\_\_

Old Action Code: (fill action)  
New Action Code: \_\_\_\_\_

---

DIAL

FR INSTRUCTION:           **TELEPHONE INTERVIEWS ARE ALLOWED ONLY AS A LAST  
RESORT**

PRESS SHIFT-F4 TO REVIEW HOUSEHOLD COMPOSITION

Dial this number: Area Code: (\_\_\_) Phone Number: \_\_\_ - \_\_\_ Ext: \_\_\_

Secondary number: Area Code: (\_\_\_) Phone Number: \_\_\_ - \_\_\_ Ext: \_\_\_

- (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.)**

T\_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) Need to contact Directory Assistance
  - (4) ALL sample persons moved to new address
  - (5) Conduct interview NOW
- \_\_\_

---

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: \_\_\_ Telephone: \_\_\_ - \_\_\_ Ext: \_\_\_

\_\_\_ \_\_\_ - \_\_\_ \_\_\_

---

HHAPPT2

When would be a convenient time to conduct an  
interview with your household?

\_\_\_\_\_

---

HHAPPT3

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)

---

---

Current listing: ( City)

---

Current listing: ( State)  
\_\_ (H) HELP

Current Listing: ( Zip5+4)  
\_\_\_\_-\_\_\_\_

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

—

---

RECALL

**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)

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) Resume with the first available  
person in the first incomplete  
section

(T) Type ABC Screen

—

| **PEOPLE WITH INCOMPLETE SECTIONS**

| **1. EMPLOYMENT & EARNINGS**

| **LINE NAME**  
| ( L\_NO) ( FULLNAME)

| **2. INCOME SOURCES**  
| ( L\_NO) ( FULLNAME)

| **3. EDUC ENROLLMENT, WK TRNG ...**  
| ( L\_NO) ( FULLNAME)

Enter the line number of the  
person you want to resume with.  
LINE: \_\_\_\_

| **PEOPLE WITH INCOMPLETE SECTIONS**

| **1. EMPLOYMENT & EARNINGS**  
| **LINE NAME**  
| ( L\_NO) ( FULLNAME)

| **2. INCOME SOURCES**  
| ( L\_NO) ( FULLNAME)

| **3. EDUC ENROLLMENT, WK TRNG**  
| ( L\_NO) ( FULLNAME)

| **4) CHILD CARE ...**  
| ( FULLNAME)

---

RESP

---

FR: This interview will resume on Item: (Last Open Question)		LINE NAME (roster persons)
WHO'S THE RESPONDENT?		
ENTER LINE NUMBER OF RESPONDENT BELOW (MUST BE 15 OR OLDER)		
LINE: __		

---

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

—

---

TYPEABC ENTER NONINTERVIEW CODE

**TYPE A**

- (1) No one home
- (2) Temporarily absent
- (3) Refused
- (4) Language problem
- (5) Other Type A

**TYPE B**

- (20) ENTIRE HH institutionalized

**TYPE C**

- (29) ENTIRE HH deceased
- (30) ENTIRE HH moved out of country
- (31) ENTIRE HH on active duty in Armed Forces

**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

—

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BCINFO

**FR INSTRUCTION:** For Type B and C noninterviews, collect the following information.

Date the household left sample: Month: \_\_\_ Day: \_\_\_

Was the noninterview status determined by observation only? (1-Yes, 2-No) \_\_\_

Name of person providing noninterview status  
\_\_\_\_\_

Title of contact person (relative, neighbor, etc.)  
\_\_\_\_\_

Contact person's address: \_\_\_\_\_  
\_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_ ZIP Code: \_\_\_\_\_ - \_\_\_\_\_

Telephone number; Area Code: (\_\_\_) Number: \_\_\_ - \_\_\_ Extension: \_\_\_\_\_

---

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.

\_\_ <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: \_\_\_

Name of person providing noninterview status

---

Title of contact person (relative, neighbor, etc.)

---

Contact person's address: \_\_\_\_\_

---

City: \_\_\_\_\_ State: \_\_\_ ZIP Code: \_\_\_\_\_

Telephone number; Area Code: (\_\_\_\_) Number: \_\_\_\_ - \_\_\_\_ Extension: \_\_\_\_\_

---

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: \_\_\_\_\_  
SUFFIX: \_\_\_\_  
STREET NAME: \_\_\_\_\_  
UNIT: \_\_\_\_\_  
CITY OR PLACE: \_\_\_\_\_  
STATE: \_\_\_\_  
  
ZIP5 : \_\_\_\_\_  
  
ZIP4 : \_\_\_\_\_  
  
TELEPHONE NUMBER: (\_\_\_\_) \_\_\_\_-\_\_\_\_ Extension: \_\_\_\_\_

---

ALFTDATE

DATE OF LAST INTERVIEW:

When did these persons leave?

**ENTER NUMERIC VALUES FOR MONTH AND DAY**

MONTH: \_\_\_\_  
DAY: \_\_\_\_

---

AVERDATE

I would like to verify that  
these persons left before ( MONTH) 1st.  
Is that correct?

- (1) Yes
- (2) No (JUMP BACK TO ALFTDATE)

-



---

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

\_\_<1-10>

---

VERADD

What is your exact address?

CURRENT ADDR: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- (1) Address correct as listed
- (2) Some additions/changes to address are needed
- (H) Help

—

---

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 \_\_\_\_\_  
ADDRESS \_\_\_\_\_

Press ENTER key, if entry is correct (H - Help for State abbreviations)

NUMBER: \_\_\_\_  
SUFFIX: \_\_\_\_  
STREET NAME: \_\_\_\_\_  
UNIT: \_\_\_\_

PHY. DESCRIPTION: \_\_\_\_\_

CITY OR PLACE: \_\_\_\_\_  
STATE: \_\_\_\_  
ZIP5: \_\_\_\_  
ZIP4: \_\_\_\_

CURRENT TELEPHONE NUMBER:

Area Code: \_\_\_\_ Telephone: \_\_\_\_ - \_\_\_\_ Extension: \_\_\_\_

---

MAILADDR

Is this also your mailing address?

ADDRESS: \_\_\_\_\_  
\_\_\_\_\_

- (1) Yes
- (2) No
- (H) Help

---

CHGMAIL

FR: Please enter the correct mailing address below.

CURRENT \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
\_\_\_\_\_

Press ENTER key, if entry is correct (H - Help for State abbreviations)

NUMBER: \_\_\_\_\_  
SUFFIX: \_\_\_\_\_  
STREET NAME: \_\_\_\_\_  
UNIT: \_\_\_\_\_

PHY. DESCRIPTION: \_\_\_\_\_

CITY OR PLACE: \_\_\_\_\_  
STATE: \_\_\_\_\_  
ZIP5: \_\_\_\_\_  
ZIP4: \_\_\_\_\_

---

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

—

---

BEGIN

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: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- (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: \_\_\_\_\_  
STREET NAME: \_\_\_\_\_  
UNIT: \_\_\_\_\_

PHY. DESCRIPTION: \_\_\_\_\_

CITY OR PLACE: \_\_\_\_\_  
STATE: \_\_\_\_\_  
ZIP5: \_\_\_\_\_  
ZIP4: \_\_\_\_\_

---

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

—

---

STLLIV

During our last interview we listed **(READ NAMES)** as  
living at this residence. Do all of these persons live here  
now?

- (1) Yes
- (2) No

—

---

**LINE NAME**

-----  
**SHOW HOUSEHOLD ROSTER**

---

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 ( MONTH) 1. Is that correct?

(1) Yes

(2) No

—

---

RSNLFT

Why did (NAME) leave the household?

\_\_\_ ENTER ALL THAT APPLY - (N) FOR NO MORE

\_\_\_ (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) Listed in error in prior interview

\_\_\_ (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) Listed in error in prior interview
  - (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) \_\_\_\_\_

Number and Street:

\_\_\_\_\_ADR1

\_\_\_\_\_ADR2

City: \_\_\_\_\_CITY County: \_\_\_\_\_CTY

State: \_\_\_\_\_STATE (H) HELP

ZIP5: \_\_\_\_\_

ZIP4: \_\_\_\_\_ TELEPHONE NUMBER \_\_\_\_\_ - \_\_\_\_\_ 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) \_\_\_\_\_

---

NEWMBR

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?

\_\_\_\_\_

---

LN NAME

-----  
**SHOW HOUSEHOLD ROSTER**

---

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: \_\_\_\_\_

---

MOREFMR

Did anyone else on this list rejoin this household?

(1) Yes

(2) No

\_\_\_\_\_

---

ADDFMR

Who is that?

(N) No more

LINE: \_\_\_\_\_

---

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.

\_\_\_\_\_ (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 (MONTH) 1st. Is that correct?

(1) Yes

(2) No

\_\_\_\_\_

---

RSNENT

Why did (NAME) join this household?

\_\_\_ **ENTER ALL THAT APPLY - (N) FOR NO MORE**

- \_\_\_ (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

---

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

---

<p>HHRESP</p> <p>WHO'S THE RESPONDENT?</p> <p>ENTER LINE NUMBER OF RESPONDENT (MUST BE 15 OR OLDER)</p> <p>LINE: _____</p>	<p>LN NAME</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER</b></p>
--	---

---

EM1

(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. (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** \_\_\_\_\_

---

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. (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** \_\_\_\_\_

---

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** \_\_\_\_\_

---

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

\_\_\_\_\_



---

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

\_\_\_\_\_

---

RPDAD

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 |
| (4) April    | (8) August | (12) December |

ENTER MONTH: \_\_\_\_\_

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

—

---

OLDSP

Last time I recorded that (you/name) (were/was)  
married to (NAME). Is that currently correct?

- (1) Yes
- (2) No

—



---

SPSSX2

You said (NAME3) is (NAME1)'s spouse.  
Is that correct?

- (1) Yes
- (2) No

—

---

EVRWID

(Have/Has) (you/name) EVER been widowed?

- (1) Yes
- (2) No

—

---

EVRDIV

(Have/Has) (you/name) EVER been divorced?

- (1) Yes
- (2) No

—

---

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: \_\_\_\_\_

**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) 1st,2nd,3rd or 4th grade
- (33) 5th or 6th grade
- (34) 7th or 8th grade
- (35) 9th grade
- (36) 10th grade
- (37) 11th grade
- (38) 12th grade, no diploma
- (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
- (44) Bachelors 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)

\_\_\_\_\_

---

LNMMOM

LIST OF ELIGIBLE FEMALES

LINE NAME

**List of eligible males**

Is (your/name's) mother a member of this household?  
(SEE LIST ABOVE FOR ELIGIBLE PEOPLE)

Enter (N), if not listed above

LINE NO. \_\_\_\_\_

---

TYPMMOM

(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

\_\_\_\_\_

---

TYPMMOM2

(Are/Is) (you/name) also (NAME)'s adopted child?

- (1) Yes
- (2) No

\_\_\_\_\_

---

STEPMOM

Is (NAME) also her stepchild?

(1) Yes

(2) No

\_\_\_\_\_

---

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) (NAME1) also (NAME3)'s adopted child?

(1) Yes

(2) No

\_\_\_\_\_

---

STEPDAD

Is (NAME) also his stepchild?

- (1) Yes
- (2) No

—

---

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**

- (1) White
- (2) Black
- (3) American Indian, Aleut, or Eskimo
- (4) Asian or Pacific Islander
- (5) Other Race

—

---

OTHRAC

Enter the specific race reported.

\_\_\_\_\_

**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<br>Afro-American |
| (2) Dutch           | (21) Mexican-American   | (31) American Indian,<br>Eskimo or Aleut  |
| (3) English         | (22) Chicano            | (32) Arab                                 |
| (4) French          | (23) Puerto Rican       | (33) Asian                                |
| (5) French-Canadian | (24) Cuban              | (34) Pacific Islander                     |
| (6) German          | (25) Central American   | (35) West Indian                          |
| (7) Hungarian       | (26) South American     | (39) Another group not listed             |
| (8) Irish           | (27) Dominican Republic | (40) American                             |
| (9) Italian         | (28) Other Hispanic     |   |
| (10) Polish         |                         |   |
| (11) Russian        |                         |   |
| (12) Scandinavian   |                         |   |
| (13) Scots-Irish    |                         |   |
| (14) Scottish       |                         |   |
| (15) Slovak         |                         |   |
| (16) Welsh          |                         |   |
| (17) Other European |                         |   |

**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
- 

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 American | (252) Middle East  | (527) Pacific Islands |
| (389) South American   | (468) North Africa | (555) Elsewhere       |
| (304) North American   | (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 you 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: \_\_\_\_\_ (ENTER DIGITS)

(0) Enter 0, if before 1900

YEAR: \_\_\_\_\_ (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.

\_\_\_\_\_ (PRESS ENTER)

---

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: \_\_\_\_\_

---

ENGLISH

How well (do/does) (you/name) speak English?

- (1) Very Well
- (2) Well
- (3) Not well
- (4) Not at all

—

---

WD1	LINE	NAME
I have listed the following people as living here now (READ LIST).		
Since May 1997, 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? —		
Anyone else?		

---

W3

Since May 1997, during which months did (you/NAME) live away from 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.

FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_  
FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_

** 1997 **	** 1997 **	** 1998 **	** 1998 **
__1 MAY	__5 SEP	__9 JAN	__13 MAY
__2 JUN	__6 OCT	__10 FEB	__14 JUN
__3 JUL	__7 NOV	__11 MAR	__15 JUL
__4 AUG	__8 DEC	__12 APR	

---

W4A

During that time, was (NAME) living alone or was (he/she) living with other people?

- (1) Living alone
- (2) Living with other people

\_\_\_

---

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 1997?

DO NOT INCLUDE ANYONE PREVIOUSLY LISTED ON ROSTER

- (1) Yes
- (2) No

\_\_\_\_\_

---

W6

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 1997, 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.

FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_

FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_ FROM \_\_\_\_ TO \_\_\_\_

\*\* 1997 \*\*

\_\_1 MAY

\_\_2 JUN

\_\_3 JUL

\_\_4 AUG

\*\* 1997 \*\*

\_\_5 SEP

\_\_6 OCT

\_\_7 NOV

\_\_8 DEC

\*\* 1998 \*\*

\_\_9 JAN

\_\_10 FEB

\_\_11 MAR

\_\_12 APR

\*\* 1998 \*\*

\_\_13 MAY

\_\_14 JUN

\_\_15 JUL

---

TSEX

**ASK IF NOT APPARENT:**

Is (NAME) Male or Female?

(1) Male

(2) Female

\_\_\_\_\_

---

TRRP

**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: \_\_\_\_\_

---

TM

During the time (NAME) was living in this household, did (he/she) contribute any money toward paying household expenses?

- (1) Yes
- (2) No

\_\_\_\_\_



---

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 \_\_\_\_\_

**PRESS "SHIFT-F6" TO DISPLAY FULL ROSTER IF NEEDED**

LN      NAME                                      RAC    ORI    EDU    SSN  
-----

**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                                      \_\_\_\_\_

**FLASHCARD B**

What is the highest level of school (NAME) has completed or the highest degree (he/she) (has) received?

- (31) Less than 1st grade
- (32) 1st,2nd,3rd or 4th grade
- (33) 5th or 6th grade
- (34) 7th or 8th 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) Bachelors 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)

---

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<br>Afro-American |
| (2) Dutch           | (21) Mexican-American   | (31) American Indian,<br>Eskimo or Aleut  |
| (3) English         | (22) Chicano            | (32) Arab                                 |
| (4) French          | (23) Puerto Rican       | (33) Asian                                |
| (5) French-Canadian | (24) Cuban              | (34) Pacific Islander                     |
| (6) German          | (25) Central American   | (35) West Indian                          |
| (7) Hungarian       | (26) South American     | (39) Another group not listed             |
| (8) Irish           | (27) Dominican Republic | (40) American                             |
| (9) Italian         | (28) Other Hispanic     |   |
| (10) Polish         |                         |   |
| (11) Russian        |                         |   |
| (12) Scandinavian   |                         |   |
| (13) Scotch-Irish   |                         |   |
| (14) Scottish       |                         |   |
| (15) Slovak         |                         |   |
| (16) Welsh          |                         |   |
| (17) Other European |                         |   |

\_\_\_\_\_

---

FIXSSN

What is (your/name's) Social Security or Railroad Retirement Number?

(N) None -- Doesn't have an SSN or RRN

\_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

---

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.

\_\_\_\_\_

---

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** \_\_\_\_\_

---

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\_AGESES

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 \_\_\_\_\_**

---

H\_AFWHEN

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 \_\_\_\_\_**

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 12th 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** \_\_\_\_\_

---

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** \_\_\_\_\_

---

H\_RPDAD

- 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** \_\_\_\_\_

---

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** \_\_\_\_\_

---

H\_LNGD

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      | (44) Bachelors degree<br>(For example: BA, AB, BS)                  |
| (32) 1st,2nd,3rd or 4th grade | (45) Master's degree (For example:<br>MA, MS, MEng, MEd, MSW, MBA)  |
| (33) 5th or 6th grade         | (46) Professional School Degree (For<br>example: MD,DDS,DVM,LLB,JD) |
| (34) 7th or 8th grade         | (47) Doctorate degree<br>(For example: PhD, EdD)                    |
| (35) 9th grade                |   |
| (36) 10th grade               |   |
| (37) 11th grade               |   |
| (38) 12th grade, no diploma   |   |
- (39) HIGH SCHOOL GRADUATE - high school DIPLOMA  
    requivalent (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**

---

**ORIGIN CODES**

- |                     |                         |   |
|---------------------|-------------------------|---|
| (1) Canadian        | (20) Mexican            | (30) African-American or<br>Afro-American |
| (2) Dutch           | (21) Mexican-American   | (31) American Indian,<br>Eskimo or Aleut  |
| (3) English         | (22) Chicano            | (32) Arab                                 |
| (4) French          | (23) Puerto Rican       | (33) Asian                                |
| (5) French-Canadian | (24) Cuban              | (34) Pacific Islander                     |
| (6) German          | (25) Central American   | (35) West Indian                          |
| (7) Hungarian       | (26) South American     |   |
| (8) Irish           | (27) Dominican Republic | (39) Another group not listed             |
| (9) Italian         | (28) Other Hispanic     |   |
| (10) Polish         |                         | (40) American                             |
| (11) Russian        |                         |   |
| (12) Scandinavian   |                         |   |
| (13) Scotch-Irish   |                         |   |
| (14) Scottish       |                         |   |
| (15) Slovak         |                         |   |
| (16) Welsh          |                         |   |
| (17) Other European |                         |   |

**PRESS "ENTER" TO EXIT HELP \_\_\_\_\_**

---

***SURVEY OF PROGRAM DYNAMICS  
ADULT QUESTIONNAIRE***

---

**EMPLOYMENT AND EARNINGS**

---

**9A START SECTION: EMPLOYMENT & EARNINGS**

The next few questions are about (name's/your) work-related activities LAST YEAR, that is, from January to December 1997.

Did (name/you) work at a job or business AT ANY TIME during 1997?

- (1) Yes
- (2) No
- (3) Retired
- (H) Help

---

10 Did (name/you) do any temporary, part-time, or seasonal work, even for a few days, in 1997?

- (1) Yes
- (2) No
- (3) Retired

---

11 Did (name/you) spend any time on layoff from a job in 1997?

- (1) Yes
- (2) No

---

12 When (name/you) (was/were) laid off, did (his/her/your) employer give (him/her/you) a date to return to work?

- (1) Yes
- (2) No

---

13 (Was/were) (name/you) 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: \_\_

---

14VER Year of layoff reported was (fill year), is that correct?

- (1) Yes
- (2) No, return to previous question to correct

---

15 **FLASHCARD 1997 CALENDAR**

Which weeks (were you/was name) on layoff in 1997?

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 \_\_ FROM \_\_ TO \_\_ FROM \_\_ TO \_\_ FROM \_\_ TO \_\_

__01	__08	__15	__22	__29	__36	__43	__50
__02	__09	__16	__23	__30	__37	__44	__51
__03	__10	__17	__24	__31	__38	__45	__52
__04	__11	__18	__25	__32	__39	__46	
__05	__12	__19	__26	__33	__40	__47	
__06	__13	__20	__27	__34	__41	__48	
__07	__14	__21	__28	__35	__42	__49	

---

16 Did (name/you) spend any time looking for work in 1997?

- (1) Yes
- (2) No
  
- (H) Help

---

17 **FLASHCARD 1997 CALENDAR**

Which weeks (were you/was name) looking for work in 1997?

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	FROM	TO	FROM	TO	FROM	TO
__01	__08	__15	__22	__29	__36	__43	__50
__02	__09	__16	__23	__30	__37	__44	__51
__03	__10	__17	__24	__31	__38	__45	__52
__04	__11	__18	__25	__32	__39	__46	
__05	__12	__19	__26	__33	__40	__47	
__06	__13	__20	__27	__34	__41	__48	
__07	__14	__21	__28	__35	__42	__49	

---

18 **FLASHCARD G**

What was the MAIN reason (name/you) did not work in 1997?

- (1) Retired
- (2) Taking care of home or family
- (3) Going to school
- (4) Ill or disabled
- (5) Could not find work/No work available
- (6) Did not want to work
- (7) On layoff
- (8) Never worked
- (9) Other (specify)

—

Specify: \_\_\_\_\_

---

19 **FLASHCARD 1997 CALENDAR**

During 1997, which weeks did (name/you) 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 \_\_ FROM \_\_ TO \_\_ FROM \_\_ TO \_\_ FROM \_\_ TO \_\_

\_\_01 \_\_08 \_\_15 \_\_22 \_\_29 \_\_36 \_\_43 \_\_50  
\_\_02 \_\_09 \_\_16 \_\_23 \_\_30 \_\_37 \_\_44 \_\_51  
\_\_03 \_\_10 \_\_17 \_\_24 \_\_31 \_\_38 \_\_45 \_\_52  
\_\_04 \_\_11 \_\_18 \_\_25 \_\_32 \_\_39 \_\_46  
\_\_05 \_\_12 \_\_19 \_\_26 \_\_33 \_\_40 \_\_47  
\_\_06 \_\_13 \_\_20 \_\_27 \_\_34 \_\_41 \_\_48  
\_\_07 \_\_14 \_\_21 \_\_28 \_\_35 \_\_42 \_\_49

---

20 Besides the (**weeks worked**) weeks during which (you/name) worked, were there any additional weeks during which (you/he/she) took paid vacation or paid sick leave in 1997?

(1) Yes

(2) No

(H) Help

---

21 **FLASHCARD 1997 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 __ TO __	FROM __ TO __	FROM __ TO __	FROM __ TO __
FROM __ TO __	FROM __ TO __	FROM __ TO __	FROM __ TO __
__01 __08 __15 __22 __29 __36 __43 __50			
__02 __09 __16 __23 __30 __37 __44 __51			
__03 __10 __17 __24 __31 __38 __45 __52			
__04 __11 __18 __25 __32 __39 __46			
__05 __12 __19 __26 __33 __40 __47			
__06 __13 __20 __27 __34 __41 __48			
__07 __14 __21 __28 __35 __42 __49			

---

22 Did (you/he/she) spend any time on layoff from a job in 1997?

- (1) Yes
- (2) No

---

23 When (name/you) (was/were) laid off, did (his/her/your) employer give (him/her/you) a date to return to work?

- (1) Yes
- (2) No

---

24 (Was/Were) (he/she/you) given any indication that (he/she/you) would be recalled to work within 6 months of being laid off?

- (1) Yes
- (2) No

---

25 **FLASHCARD 1997 CALENDAR**

Which weeks (were you/was name) on layoff?

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 __	FROM __ TO __	FROM __ TO __	FROM __ TO __
__01 __08 __15 __22 __29 __36 __43 __50			
__02 __09 __16 __23 __30 __37 __44 __51			
__03 __10 __17 __24 __31 __38 __45 __52			
__04 __11 __18 __25 __32 __39 __46			
__05 __12 __19 __26 __33 __40 __47			
__06 __13 __20 __27 __34 __41 __48			
__07 __14 __21 __28 __35 __42 __49			

---

26 Did (you/he/she) spend any time looking for work in 1997?

- (1) Yes
- (2) No

---

27 **FLASHCARD 1997 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 __ TO __	FROM __ TO __	FROM __ TO __	FROM __ TO __
FROM __ TO __	FROM __ TO __	FROM __ TO __	FROM __ TO __
__01 __08 __15 __22 __29 __36 __43 __50			
__02 __09 __16 __23 __30 __37 __44 __51			
__03 __10 __17 __24 __31 __38 __45 __52			
__04 __11 __18 __25 __32 __39 __46			
__05 __12 __19 __26 __33 __40 __47			
__06 __13 __20 __27 __34 __41 __48			
__07 __14 __21 __28 __35 __42 __49			

---

28 What was the MAIN reason (name/you) worked fewer than 52 weeks during 1997?

- (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) Child care problems
- (8) Vacation
- (9) Didn't want to work
- (10) Other

---

29 How many employers did (name/you) work for in 1997?

—

---

29A 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 1997?

IF SELF EMPLOYED WITH NO COMPANY NAME, ENTER "S"

1 \_\_\_\_\_

2 \_\_\_\_\_

3 \_\_\_\_\_

4 \_\_\_\_\_

---

E\_REVIEW

USE THIS SCREEN TO DELETE  
EMPLOYERS AS NECESSARY.

SHOULD ANY EMPLOYERS BE DELETED?

- (1) Yes
- (2) No

—

---

LN EMPLOYERS

-----  
**LIST EMPLOYERS**





---

33 (Think about the weeks that (name/you) worked (for (employer's name)/for (yourself/himself/herself)/at this job) in 1997.) How many hours a week did (name/you) 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

---

34. Did (you/he/she) usually work 35 hours or more per week at this job?

(1) Yes

(2) No

---

35 (At this job,) (Was/Were) (name/you) (employed by government, by a private company, a non-profit organization, or (was/were) (name/you)) 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 (Was/Were) (name/you) paid for (your/his/her) work in the family business or farm?

(1) Yes

(2) No

---

37B Was this business incorporated?

(1) Yes

(2) No

---

38 In what month and year did (name/you) start working (for (employer's name)/ for (yourself/himself/herself)/in the family business or farm/at this job)?

MONTH: \_\_ YEAR: \_\_

---

---

39 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: \_\_\_\_\_

---

40 After leaving this job, did (you/name) apply for unemployment benefits?

- (1) Yes
- (2) No

---

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: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_ (H) Help

Zip: \_ \_ \_ \_ \_ - \_ \_ \_ \_ \_

---

45 What kind of work (was/were) (name/you) doing, that is, what was (your/his/her) occupation, as of (fill with the last month worked at this job in 32) 1997?

(H) Help

\_\_\_\_\_

\_\_\_\_\_

---

46 What (were/was) (name's/your) most important activities or duties (on/at) this job?

**(H)** Help

---

---

---

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 (name/you))?

- (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 (name's/your) 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 (name's/your) earnings last year.)

During 1997, how much did (you/name) earn from (fill employer's name/ this job) BEFORE taxes and other deductions?

ENTER DOLLAR AMOUNT \_\_\_\_\_ .00

READ IF NECESSARY: Is that weekly, every two weeks, twice monthly, monthly, quarterly, or annually?

- (1) Weekly
- (2) Every two weeks
- (3) Twice monthly
- (4) Monthly
- (5) Quarterly
- (6) Annually

---

---

51 (The next few questions are about (name's/your) earnings last year.)

During 1997, what (was/were) (name's/your) total earnings from this business/farm AFTER expenses?

ENTER TOTAL EARNINGS ("0" IF BROKE EVEN OR NEGATIVE DOLLARS IF LOSS)

**(H)** Help

\$ \_\_\_\_\_ .00

---

52 Is that before or after taxes?

(1) Before

(2) After

---

53 How much (was/were) (name's/your) total earnings from this business/farm BEFORE taxes?

ENTER TOTAL EARNINGS ("0" IF BROKE EVEN OR NEGATIVE DOLLARS IF LOSS)

\$ \_\_\_\_\_ .00

---

54 During 1997, how many (fill with periodicity in 50B) pay periods did (name/you) earn (amount in 50A) from (fill employer's name)?

NUMBER OF PAY PERIODS: \_\_

---

55 According to my calculations, (you/name) earned (total) dollars altogether BEFORE taxes from (fill employer's name/(your/his/her) business/(your/name's) working in the family business or farm) in 1997. Does that sound right?

(1) Yes

(2) No

---

56 What is (name's/your) best estimate of (your/his/her) total earnings BEFORE taxes from (fill employer's name/(your/his/her) business/(your/name's) working in the family business or farm) during 1997?

ENTER TOTAL EARNINGS ("0" IF BROKE EVEN OR NEGATIVE DOLLARS IF LOSS)

\$ \_\_\_\_\_ .00

---

57 Does this amount include all tips, bonuses, overtime pay, or commissions (name/you) received from (fill employer's name/(your/his/her) business/(your/name's) working in the family business or farm) in 1997?

- (1) Yes
- (2) No

---

58 How much extra did (name/you) earn from tips, bonuses, overtime pay or commissions from (fill employer's name/(your/his/her) business/(your/name's) working in the family business or farm) in 1997?

\$ \_\_\_\_\_ .00

---

59 The next few questions are about fringe benefits.

During 1997, did this employer offer a pension or other type of retirement plan to ANY of its employees?

- (1) Yes
- (2) No

---

60 During 1997, did (name/you) participate in that plan?

- (1) Yes
- (2) No

---

61 During 1997, (were/was) (you/name) eligible for health insurance coverage through this employer?

- (1) Yes
- (2) No

---

62 During 1997, did (name/you) participate in that plan?

- (1) Yes
- (2) No

---

E63 Next, I need to know about (your/name's) CURRENT (employment status/work related activities).

Did (you/name) do any work at all LAST WEEK, including work for pay or any other type of compensation?

- (1) Yes
- (2) No
- (H)** Help

---

E64 LAST WEEK, did (you/name) have a job either full or part-time? Include any job from which (you/he/she) (were/was) temporarily absent.

- (1) Yes
- (2) No
- (3) Retired

**(H)** Help

---

E65 LAST WEEK, (were/was) (you/name) on layoff from a job?

- (1) Yes
- (2) No
- (3) Retired

---

E66 Has (name's/your) employer given (him/her/you) 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

---

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 the household during 1997? 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.

- (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 1997?

- (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: \_\_\_\_

---

LN NAME

AGE

-----  
**SHOW HOUSEHOLD ROSTER OF  
PERSONS 15 AND OVER**



---

202 What type of unemployment compensation payments did (name/you) 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": \_\_\_\_  
RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY

- (1) State unemployment compensation
- (2) Supplemental unemployment benefits
- (3) Other (such as strike pay, union benefits, Trade Adjustment Act benefits)

---

203 During 1997 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?	LN NAME	AGE
	(INCOME TYPE: Worker's compensation payments)	----- <b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>	
	ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.		
	LINE NUMBER: ____		

---

205 What was the source of (your/name's) payments? Was it State Worker's Compensation, (name's/your) employer or (his/her/your) employer's insurance, (name's/your) own insurance, or some other source?

- (1) State Worker's Compensation
- (2) Employer or employer's insurance
- (3) Own insurance
- (4) Other
- (H) Help

206 During 1997 did (you/anyone in this household) receive any Social Security payments?

- (1) Yes
- (2) No

207 Who received these payments?

(INCOME TYPE: Social Security)

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: \_\_\_\_\_

LN NAME AGE

-----  
**SHOW HOUSEHOLD ROSTER OF ALL PERSONS**

208 During 1997, did (you/anyone in this household) receive any separate Social Security payments on behalf of (child's name/the children)?

- (1) Yes
- (2) No

209 Who received these payments on behalf of (child's name/the children)?

(INCOME TYPE: Social Security payments for children)

LINE NUMBER OF PERSON WHO RECEIVES PAYMENT: \_\_\_\_\_

LN NAME AGE

-----  
**SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER**

210 Which children were covered by these payments?

(INCOME TYPE: Social Security payments for children)

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: \_\_\_\_\_

LN NAME AGE

-----  
**SHOW HOUSEHOLD ROSTER OF CHILDREN UNDER AGE 23**

---

211 In addition to the payments received on behalf of (child's name/the children), did (name/you) also receive separate Social Security payments for (himself/herself/yourself)?

- (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 1997 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 1997, did (anyone in this household/you) receive SSI?

- (1) Yes
- (2) No

---

<p>213 Who received these payments?</p> <p>(INCOME TYPE: Supplemental Security Income)</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF ALL PERSONS</b></p>
--	---

---

214 During 1997, did (you/anyone in this household) receive any (separate/ ) SSI payments on behalf of (child's name/the children)?

- (1) Yes
- (2) No

---

<p>215 Who received SSI payments on behalf of (child's name/the children)?</p> <p>LINE NUMBER OF PERSON WHO RECEIVES PAYMENT: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></p>
--	---

<p>216 Which children were covered by these payments?</p> <p>(INCOME TYPE: Supplemental Security Income for children)</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF CHILDREN UNDER AGE 23</b></p>
---	---

<p>217 In addition to the payments received on behalf of (child's name/the children), did (name/you) also receive separate Supplemental Security Income payments for (himself/herself/yourself)?</p> <p>(1) Yes (2) No</p>	
--	--

<p>218 Did (you/anyone in this household) get food stamps at any time during 1997?</p> <p>(1) Yes (2) No</p>	
--	--

<p>219 Who received food stamps during 1997?</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF ALL PERSONS</b></p>
--	---

<p>219A Which people now living here were covered by food stamps during 1997?</p> <p>(PROBE: Anyone else?)</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "A" FOR ALL HH MEMBERS OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF ALL PERSONS</b></p>
--	---











---

222G Did (you/name) receive this government assistance in the form of cash?

- (1) Yes
- (2) No

---

222H What was the amount of this assistance?

\$\_\_\_\_\_00

---

223 During 1997, did (child's name/any of the children) receive free or reduced-price meals at school through the Federal School Lunch or Breakfast Programs?

- (1) Yes
- (2) No

---

225 Which children received free or reduced-price lunches or breakfasts?

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: \_\_\_\_\_

---

LN NAME

AGE

-----  
**SHOW HOUSEHOLD ROSTER OF CHILDREN 5 TO 18 YEARS OLD**

---

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

---

228A At any time during 1997 did (you/anyone in this household) receive Foster Child Care payments?

- (1) Yes
- (2) No



---

233 **FLASHCARD K.**

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 1997 as a survivor or widow from pensions, estates, trusts, annuities, or any other survivor benefits?

- (1) Yes
- (2) No

---

<p>234 Who received this income?</p> <p>(INCOME TYPE: Survivor's Benefits)</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></p>
--	---

---

235 What was the source of this income for (you/name)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.

- (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

---

236B Who is that?  ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.  LINE NUMBER: _____	LN NAME                      AGE ----- <b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>
--	--

---

236B2 Is it likely that (name/you) will be able to work at some time in the next 12 months?

- (1) Yes
- (2) No

---

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 Who is that?  ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.  LINE NUMBER: _____	LN NAME                      AGE ----- <b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>
---	--

---

237B Is it likely that (name/you) 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







---

251 During 1997 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

Receive rental income from roomers or boarders?

- (1) Yes
- (2) No
- (H) Help

---

253 Who received rental income?  ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.  LINE NUMBER: ____	LN NAME                      AGE ----- <b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>
---	--

---

254. During 1997, did (you/anyone in this household) receive any income from royalties?

- (1) Yes
- (2) No
- (H) Help

---

255 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.  LINE NUMBER: ____	LN NAME                      AGE ----- <b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>
---	--

---

256. (Besides income received as a survivor,) did (you/anyone in this household) receive (any other) income from estates or trusts in 1997?

- (1) Yes
- (2) No







<p>266C Who received income from a farm?</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></p>
--	---

<p>266D Who received income from a lump sum payment?</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></p>
--	---

<p>266E Who received income assistance from a charitable group?</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></p>
---	---

<p>266F Who received other income that has not already been reported?</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.</p> <p>LINE NUMBER: ____</p>	<p>LN NAME                      AGE</p> <p>-----</p> <p><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></p>
---	---

266G. What was the source of (name's/your) other income?

\_\_\_\_\_

---

**INDEPENDENT/DEPENDENT COMPARISON**

---

DEP\_UNEMP

Last time we recorded that (you/name) received unemployment compensation in 1996. Did (you/he/she) receive unemployment compensation at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive unemployment compensation in 1996

---

DEP\_202

What type of unemployment compensation payments did (name/you) 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": \_\_\_\_\_  
RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.

- \_\_\_ (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 1996. Did (you/he/she) receive workers' compensation at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive workers' compensation in 1996

---

DEP\_205

What was the source of (your/name's) payments? Was it State Worker's Compensation, (name's/your) employer or (his/her/your) employer's insurance, (name's/your) 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 1996. Did (you/he/she) receive social security at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive social security payments in 1996

---

DEP\_SSI

Last time we recorded that (you/name) received Supplemental Security Income, also called SSI, payments in 1996. Did (you/he/she) receive Supplemental Security Income, or SSI, at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive SSI in 1996

---

DEP\_PAW

Last time we recorded that (you/name) received public assistance payments in 1996. Did (you/he/she) receive public assistance payments at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive public assistance payments in 1996

---

DEP\_VET

Last time we recorded that (you/name) received veteran's payments in 1996. Did (you/he/she) receive veteran's payments at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive  
veteran's payments in 1996

---

DEP\_231

What type of Veterans' payments did (name/you) receive?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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

(Is/Are) (name/you) 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 1996. Did (you/name) receive income as a survivor or widow from pensions, estates, trusts, annuities, or any other survivor benefits at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive  
survivor payments in 1996

---

DEP\_235

What was the source of this income for (you/him/her)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_

RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.

- \_\_\_\_ (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 1996. Did (you/name) receive disability benefits at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive disability benefits in 1996

---

DEP\_241

What was the source of this income for (you/him/her)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_

RE-ENTER THE NUMBER TO "UNMARK" AN ENTRY.

- \_\_\_\_ (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) \_\_\_\_\_

---

DEP\_RET

Last time we recorded that (you/name) received retirement benefits in 1996. Did (you/name) receive retirement benefits at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive retirement benefits in 1996

---

DEP\_244

What was the source of this income for (you/him/her)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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 sources (specify) \_\_\_\_\_

---

DEP\_ALM

Last time we recorded that (you/name) received alimony in 1996. Did (you/he/she) receive alimony at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive alimony in 1996

---

DEP\_CSP

Last time we recorded that (you/name) received child support payments in 1996. Did (you/he/she) receive child support payments at any time during 1997?

- (1) Yes
- (2) No
- (3) Information in error, did not receive alimony in 1996



---

**AMOUNTS**

---

300 **SECTION START: INCOME SOURCES AMOUNTS**  
I have recorded that, in 1997, (you/name) received (READ LIST).

LIST INCOME SOURCES IDENTIFIED FOR THIS PERSON

Is that correct?

- (1) Yes
- (2) No

-----  
**LN    TYPE            INCOME SOURCE**

**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: \_\_\_\_\_

-----  
**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 1997.

PRESS ENTER

---

303 Which is the easiest way for you to report (name's/your) unemployment compensation payments in 1997: 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 1997?

AMOUNT: \$ \_\_\_\_\_ .00

- (IF 303 EQ (1), VERIFY DOLLAR AMOUNTS OVER \$1,000.  
(2 OR 3), \$2,500.  
(4) \$5,000.  
(5) \$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 \_\_\_

___01	___08	___15	___22	___29	___36	___43	___50
___02	___09	___16	___23	___30	___37	___44	___51
___03	___10	___17	___24	___31	___38	___45	___52
___04	___11	___18	___25	___32	___39	___46	
___05	___12	___19	___26	___33	___40	___47	
___06	___13	___20	___27	___34	___41	___48	
___07	___14	___21	___28	___35	___42	___49	

---

305B Which months did (you/name) receive unemployment compensation payments?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

___1 JAN	___7 JUL
___2 FEB	___8 AUG
___3 MAR	___9 SEP
___4 APR	___10 OCT
___5 MAY	___11 NOV
___6 JUN	___12 DEC

---

306 According to my calculations (name/you) received (total) dollars in unemployment compensation payments in 1997. 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 1997?

AMOUNT: \_\_\_\_\_ .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 (name's/your) Worker's Compensation payments in 1997: 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 (name/you) receive (fill with periodicity in 308) in Worker's Compensation during 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(IF 308 EQ (1), VERIFY DOLLAR AMOUNTS OVER \$1,000.  
(2 OR 3), \$2,500.  
(4) \$5,000.  
(5) \$50,000.)

309\_VER

Worker's Compensation reported as (amount). Is this entry correct?

- (1) Yes  
(2) No

\_\_\_\_\_

---

310A 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

___01	___08	___15	___22	___29	___36	___43	___50
___02	___09	___16	___23	___30	___37	___44	___51
___03	___10	___17	___24	___31	___38	___45	___52
___04	___11	___18	___25	___32	___39	___46	
___05	___12	___19	___26	___33	___40	___47	
___06	___13	___20	___27	___34	___41	___48	
___07	___14	___21	___28	___35	___42	___49	

---

310B Which months did (name/you) receive Worker's Compensation payments?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

___1 JAN	___7 JUL
___2 FEB	___8 AUG
___3 MAR	___9 SEP
___4 APR	___10 OCT
___5 MAY	___11 NOV
___6 JUN	___12 DEC

---

311 According to my calculations (name/you) received (total) dollars in Worker's Compensation payments in 1997. Does that sound right?

- (1) Yes
- (2) No

---

312 What is your best estimate of the total amount (name/you) received in Worker's Compensation payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00

VERIFY DOLLAR AMOUNT IF OVER \$50,000

312\_VER

Estimated workers compensation reported as (amount). Is this entry correct?

(1) Yes

(2) No

---

314 [Earlier you told me that (name/you) received Social Security payments for (himself/herself/yourself) and that (he/she/you) also received payments on behalf of (your/his/her)(child/children). First, I'd like to know about the Social Security payments (name/you) received for (himself/herself/yourself).] Did (you/name) receive Social Security benefits jointly with (your/his/her) (wife/husband)?

(1) Yes

(2) No

---

315 [Earlier you told me that (name/you) received Social Security payments for (himself/herself/yourself) and that (he/she/you) also received payments on behalf of (your/his/her)(child/children). First, I'd like to know about the Social Security payments (name/you) received for (himself/herself/yourself).] Is it easier for you to report (name's/your) (joint) Social Security payments received during 1997, monthly or annually?

(1) Monthly

(2) Annually

---

316 How much did (name/you) receive (in joint payments) (each month/ ) in 1997?

AMOUNT: \$ \_\_\_\_\_ .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 1997 did (name/you) 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_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 (name/you) received (total) dollars in (joint) Social Security payments in 1997. Does that sound right?

(1) Yes

(2) No

---

320 What is your best estimate of the total amount (name/you) received in (joint) Social Security payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT IF OVER \$50,000)

320\_VER  
Estimated Social Security reported as  
(amount). Is this entry correct?

- (1) Yes  
(2) No

\_\_\_\_\_

---

322 [Now I'd like to know about the separate Social Security payments (name/you) received on behalf of (your /his/her) (child/children).] Is it easier for you to report [these payments/the separate Social Security payments (name/you) received for (child's name/the children)] during 1997 monthly or annually?

- (1) Monthly  
(2) Annually

---

323 During 1997, how much did (name/you) receive (each month/in total) for (your /his/her) (child/children)?

(IF 322 EQ AMOUNT: \$ \_\_\_\_\_ .00  
(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

\_\_\_\_\_



---

324 During which months in 1997 did (name/you) 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

325 According to my calculations (name/you) received (total) dollars for (your/his/her) (child/children) in this household in 1997. Does that sound right?

- (1) Yes
- (2) No

---

326 What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .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 (name/you) received Supplemental Security Income for (himself/herself/yourself) 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 (name/you) received for (himself/herself/yourself)]. Is it easier for you to report (name's/your) SSI payments received during 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

328 Including both Federal and State SSI, how much did (name/you) receive (each month/in total) in 1997?

(IF 327 EQ AMOUNT: \$ \_\_\_\_\_ .00  
(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

\_\_\_\_\_

---

329 During which months in 1997 did (name/you) receive Supplemental Security Income?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

329A1-329A6

What set of circumstances led (you/name) to apply for SSI in (month), 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE" \_\_\_  
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 (fill month) 1997?

- (1) SSI benefits cut off
- (2) Because of family changes
- (3) Still eligible but chose not to collect
- (4) Other, specify

\_\_\_\_\_

Specify: \_\_\_\_\_

---

329C1-329C6

What reasons were given for (your/name's) SSI benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_  
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) \_\_\_\_\_

---

331 According to my calculations (name/you) received (total) dollars from Supplemental Security Income in 1997. Does that sound right?

- (1) Yes
- (2) No

---

332 What is your best estimate of the total amount (name) received in 1997?

AMOUNT: \$ \_\_\_\_\_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 (name/you) received on behalf of (your/his/her) (child/children).] Is it easier for you to report [these payments/the Supplemental Security Income payments (name/you) received on behalf of (your/his/her) (child/children)] during 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

334 How much did (name/you) receive (monthly/ ) in Supplemental Security Income for (your/his/her) (child/children) in 1997?

AMOUNT: \$ \_\_\_\_\_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
- \_\_\_\_\_

---

335 During which months of 1997 did (name/you) 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_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) 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_  
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) \_\_\_\_\_

---

335B1-335B6

Why did (your/name's) (child/children) stop receiving SSI in (month), 1997?

- (1) SSI benefits cut off
- (2) Because of family changes
- (3) Still eligible but chose not to collect
- (4) Other, specify

\_\_\_

Specify: \_\_\_\_\_

What reasons were given for (your/name) (child/children)'s SSI benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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) \_\_\_\_\_

---

337 According to my calculations (name/you) received (total) dollars in Supplemental Security Income for (your/his/her) (child/children) in 1997. Does that sound right?

- (1) Yes
- (2) No

---

338 What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .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 1997 did (you/your household) receive food stamps?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_1 JAN

\_\_\_2 FEB

\_\_\_3 MAR

\_\_\_4 APR

\_\_\_5 MAY

\_\_\_6 JUN

\_\_\_7 JUL

\_\_\_8 AUG

\_\_\_9 SEP

\_\_\_10 OCT

\_\_\_11 NOV

\_\_\_12 DEC

---

339A1-339A6

What set of circumstances led (you/Name) to apply for food stamps in (month) 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_  
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) \_\_\_\_\_

---

339B1-339B6

Why did (you/Name) stop receiving food stamps in (month), 1997?

- (1) Food stamps benefit cut off
- (2) Because of family changes
- (3) Still eligible but chose not to collect
- (4) Other, specify

—

Specify: \_\_\_\_\_

---

339C1-339C6

What reasons were given for (your/name's) food stamps benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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 reason (Specify) \_\_\_\_\_

---

340 Is it easier for you to report the amount of food stamps (you/your household) received in 1997  
monthly or annually?

- (1) Monthly
- (2) Annually



---

341 Were the monthly payments (you/your household) received in 1997 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 1997?

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

343 Now I am going to ask you the different amounts that you received and for how many months you received each amount. During 1997, what was the first amount you received?

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

345 What was the second amount you received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF OVER \$1,000)

READ IF NECESSARY:            How many months did you receive that amount?

—

345\_VER

Monthly amount reported as (amount).  
Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

347 What was the third amount you received?

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

349 According to my calculations (you/your household) received (total) dollars in food stamps in 1997.  
Does that sound right?

- (1) Yes
- (2) No

---

350 What is your best estimate of the total amount (you/your household) received in food stamps in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF OVER \$10,000)

350\_VER

Total food stamp amount reported as  
(amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

352 During which months in 1997 did (you/name) receive welfare or public assistance payments,  
sometimes called AFDC, ADC, or (state name)?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;  
USE "A" for ALL, "0" to ERASE, "N" for NO MORE, (H) Help

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

352A1-352A6

What set of circumstances led (you/name) to apply for public assistance or welfare in (month) 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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) \_\_\_\_\_

---

352B1-352B6

Why did (you/name) stop receiving public assistance or welfare in (month), 1997?

- (1) Public 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: \_\_\_\_\_

What reasons were given for (your/name's) public assistance or welfare benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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 reason (Specify)\_\_\_\_\_

---

353. Is it easier for you to report (name's/your) welfare or public assistance payments monthly or annually?

- (1) Monthly
- (2) Annually

---

354. Were the monthly payments (you/name) received in 1997 all the same amount, or did the amount change?

- (1) Same amount each month
- (2) Amount changed

---

355 How much did (you/name) receive (each month/ ) in welfare or public assistance payments in 1997? Do not include AFDC passthroughs or any AFDC bonuses received.

AMOUNT: \$ \_\_\_\_\_ .00

IF 353 EQ (1), VERIFY IF DOLLAR AMOUNT OVER \$1,000.

IF AMOUNT IN 355 IS OVER \$10,000 VERIFY .

355\_VER

Public Assistance (AFDC) monthly payments reported as (amount). Is this entry correct?

(1) Yes

(2) No

—

---

356 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 1997. What was the first amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00

(VERIFY IF DOLLAR AMOUNT OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

—

356\_VER

Monthly amount reported as (amount). Is this entry correct?

(1) Yes

(2) No

—

---

358 What was the second amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

—

358\_VER

Monthly amount reported as (amount).  
Is this entry correct?

(1) Yes

(2) No

—

---

360 What was the third amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT 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

—

---

363 According to my calculations (you/name) received (total) dollars in welfare or public assistance payments in 1997, excluding AFDC passthroughs or AFDC bonuses. Does that sound right?

- (1) Yes
- (2) No

---

364 What is your best estimate of the total amount (you/name) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT OVER \$10,000)

364\_VER  
Total Public Assistance (AFDC)  
amount reported as (amount). Is this  
entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_



---

365 During which months in 1997 did (you/name) receive WIC?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;  
USE "A" for ALL, "0" to ERASE, "N" for NO MORE

(H) Help

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

___ 1	JAN	___ 7	JUL
___ 2	FEB	___ 8	AUG
___ 3	MAR	___ 9	SEP
___ 4	APR	___ 10	OCT
___ 5	MAY	___ 11	NOV
___ 6	JUN	___ 12	DEC

---

365A1-365A6

What set of circumstances led (you/name) to apply for WIC in (month), 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_  
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 \_\_\_\_\_

---

365B1-365B6

Why did (you/Name) stop receiving WIC in (month), 1997?

- (1) WIC benefits cut off
- (2) Got a job
- (3) Because of family changes
- (4) Still eligible but could/chose not to collect
- (5) Other, specify

—

Specify: \_\_\_\_\_

---

365C1-365C6

What reasons were given for (your/name's) WIC benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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 reason (Specify) \_\_\_\_\_

---

366 During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

367. Is it easier for you to report (name's/your) Foster Child Care payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

369. Were the monthly payments (you/name) received in 1997 all the same amount, or did the amount change?

- (1) Same amount each month
- (2) Amount changed

---

370. How much did (name/you) receive (each month/ ) in Foster Child Care payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00

(IF 367 EQ (1), VERIFY DOLLAR AMOUNT IF OVER \$1,000.  
(2), \$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 1997. What was the first amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT IF OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

—

371\_VER

First monthly Foster Child Care amount reported as (amount). Is this entry correct?

- (1) Yes
- (2) No

—

---

373 What was the second amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT IF OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

—

373\_VER

Second monthly Foster Child Care amount reported as (amount). Is this entry correct?

- (1) Yes
- (2) No

—

---

375 What was the third amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT IF OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

\_\_\_\_\_

375\_VER

Monthly amount reported as (amount).  
Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

378 According to my calculations (name/you) received (total) dollars in Foster Child Care payments in 1997. Does that sound right?

(1) Yes

(2) No

---

379 What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT IF OVER \$10,000)

379\_VER

Total Foster Child Care amount reported  
as (amount). Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

380 During which months in 1997 did (you/name) receive General Assistance payments?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

381 Is it easier for you to report (name's/your) General Assistance payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

382 Were the monthly payments (you/name) received in 1997 all the same amount, or did the amount change?

- (1) Same amount each month
- (2) Amount changed

---

383 How much did (name/you) receive (each month/ ) in General Assistance payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00

(IF 381 EQ (1), VERIFY DOLLAR AMOUNT OVER \$1,000.  
(2), \$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 1997. What was the first amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

—

384\_VER

Monthly amount reported as (amount).  
Is this entry correct?

- (1) Yes
- (2) No

—

---

386 What was the second amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT 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

—

---

388 What was the third amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

388\_VER

Monthly amount reported as (amount).  
Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

391 According to my calculations (name/you) received (total) dollars in General Assistance payments in 1997. Does that sound right?

(1) Yes

(2) No

---

392 What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT OVER \$10,000)

392\_VER

Total General Assistance amount  
reported as (amount). Is this entry  
correct?

(1) Yes

(2) No

\_\_\_\_\_



---

393 During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

___ 1	JAN	___ 7	JUL
___ 2	FEB	___ 8	AUG
___ 3	MAR	___ 9	SEP
___ 4	APR	___ 10	OCT
___ 5	MAY	___ 11	NOV
___ 6	JUN	___ 12	DEC

---

393A1-393A6

What set of circumstances led (you/name) to apply for other welfare payments in (month) 1997?  
ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_  
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) \_\_\_\_\_

---

393B1-393B6

Why did (you/Name) stop receiving other welfare payments in (month), 1997?

- (1) Benefits cut off
- (2) Got a job
- (3) Because of family changes
- (4) Still eligible but could/chose not to collect
- (5) Other, specify

—

Specify: \_\_\_\_\_

What reasons were given for (your/name's) other welfare benefits being cut off?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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 reason (Specify) \_\_\_\_\_

394 Is it easier for you to report (name's/your) other welfare payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

395 Were the monthly payments (you/name) received in 1997 all the same amount, or did the amount change?

- (1) Same amount each month
- (2) Amount changed

396. How much did (name/you) receive (each month/ ) in other welfare payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
 (IF 394 EQ (1), VERIFY DOLLAR AMOUNT OVER \$1,000.  
 (2), \$10,000.)

<p>396_VER          Other welfare payments reported as          (amount). Is this entry correct?</p> <p>(1) Yes          (2) No</p> <p>_____</p>
--

---

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 1997. What was the first amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT 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

—

---

399. What was the second amount (you/name) received?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY DOLLAR AMOUNT 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: \$ \_\_\_\_\_ .00

VERIFY DOLLAR AMOUNT OVER \$1,000)

READ IF NECESSARY: How many months did (you/he/she) receive that amount?

—

401\_VER

Monthly amount reported as (amount).  
Is this entry correct?

(1) Yes

(2) No

—

---

404 According to my calculations (name/you) received (total) dollars in other welfare payments in 1997.  
Does that sound right?

(1) Yes

(2) No

---

405 What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .00

(VERIFY DOLLAR AMOUNT 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) 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .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 (name's/your) Veteran's payments monthly or annually?

- (1) Monthly  
(2) Annually

---

407 (Excluding educational assistance,) How much did (name/you) receive (monthly/ ) in Veteran's payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
IF 406 EQ (1), VERIFY DOLLAR AMOUNT OVER \$2,000.  
(2), \$20,000.)

407\_VER  
Veterans' payments reported as  
(amount). Is this entry correct?

- (1) Yes  
(2) No

\_\_\_\_\_

---

408 During which months in 1997 did (you/name) receive Veterans' payments, (excluding educational assistance)?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

409 According to my calculations (name/you) received (total) dollars from Veteran's payments in 1997 (excluding educational assistance). Does that sound right?

- (1) Yes
- (2) No

---

410 What is your best estimate of the total amount (name/you) received in 1997 (excluding educational assistance)?

AMOUNT: \$ \_\_\_\_\_ .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 (name's/your) (fill with first source in 235) payments monthly or annually?

- (1) Monthly
- (2) Annually

412 How much did (name/you) receive (monthly/ ) in 1997?

INCOME SOURCE: (Fill with first source marked in 235)

AMOUNT: \$ \_\_\_\_\_ .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 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_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 (name/you) received (total) dollars from (fill with first source in 235) in 1997. Does that sound right?

- (1) Yes
- (2) No

---

416 What is your best estimate of the total amount (name/you) received in 1997?

INCOME SOURCE: (Fill with first source marked in 235)

AMOUNT: \$ \_\_\_\_\_ .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 (name's/your) (fill with second source from item 235) payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

418 How much did (name/you) receive (monthly/ ) in 1997?

INCOME SOURCE: (Fill with second source marked in 235)

AMOUNT: \$ \_\_\_\_\_ .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 1997 did (name/you) receive these payments?

INCOME SOURCE: (Fill with second source marked in 235)

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_ 1 JAN  
\_\_\_ 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 (name/you) received (total) dollars from (fill with second source marked in 235). Does that sound right?

- (1) Yes
- (2) No

---

421 What is your best estimate of the total amount (name/you) received in 1997?

INCOME SOURCE: (Fill with second source marked in 235)

AMOUNT: \$ \_\_\_\_\_ .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 (name's/your) (fill with first source from item 241) payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

423 How much did (name/you) receive (monthly/ ) in 1997?

INCOME SOURCE: (Fill with first source in 241)

AMOUNT: \$ \_\_\_\_\_ .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 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

425 According to my calculations (name/you) received (total) dollars from (fill with first source marked in 241) in 1997. Does that sound right?

- (1) Yes
- (2) No

---

426 What is your best estimate of the total amount (name/you) received in 1997?

(INCOME SOURCE: (Fill with first source in 241))

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT OVER \$50,000)

426\_VER  
Disability Income reported as  
(amount). Is this entry correct?

- (1) Yes
  - (2) No
- \_\_\_\_\_

---

427 Is it easier for you to report (name's/your) (fill with second source marked in 241) payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

428 How much did (name/you) receive (monthly/ ) in 1997?

INCOME SOURCE: (Fill with second source in 241)

AMOUNT: \$ \_\_\_\_\_ .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 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

431 According to my calculations (name/you) received (total) dollars from (fill with second source marked in 241) in 1997. Does that sound right?

- (1) Yes  
(2) No

---

432 What is your best estimate of the total amount (name/you) received in 1997?

INCOME SOURCE: (Fill with second source in 241)

AMOUNT: \$ \_\_\_\_\_ .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.)**

Use following set of fills 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

---

433. Is it easier for you to report (name's/your) (fill with first source marked in 244) in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

434. How much did (name/you) receive (monthly/ ) in 1997?

INCOME SOURCE: (Fill with first source listed in 244)

AMOUNT: \$ \_\_\_\_\_ .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 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_ 1 JAN

\_\_\_ 2 FEB

\_\_\_ 3 MAR

\_\_\_ 4 APR

\_\_\_ 5 MAY

\_\_\_ 6 JUN

\_\_\_ 7 JUL

\_\_\_ 8 AUG

\_\_\_ 9 SEP

\_\_\_ 10 OCT

\_\_\_ 11 NOV

\_\_\_ 12 DEC

---

436. According to my calculations (name/you) received (total) dollars from (fill with first source marked in 244) in 1997. Does that sound right?

(1) Yes

(2) No

---

437. What is your best estimate of the total amount (name/you) received in 1997?

INCOME SOURCE: (Fill with first source listed in 244)

AMOUNT: \$ \_\_\_\_\_ .00

(VERIFY IF DOLLAR AMOUNT OVER \$50,000)

437\_VER

Pension or Retirement reported as  
(amount). Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

438. Is it easier for you to report (name's/your) (fill with second source from item 244) payments in 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

439. How much did (name/you) receive (monthly/ ) in 1997?

INCOME SOURCE: (Fill with second source listed in 244)

AMOUNT: \$ \_\_\_\_\_ .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
- \_\_\_\_\_

---

440. During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
\_\_\_ 3 MAR  
\_\_\_ 4 APR  
\_\_\_ 5 MAY  
\_\_\_ 6 JUN

\_\_\_ 7 JUL  
\_\_\_ 8 AUG  
\_\_\_ 9 SEP  
\_\_\_ 10 OCT  
\_\_\_ 11 NOV  
\_\_\_ 12 DEC

---

441. According to my calculations (name/you) received (total) dollars from (fill with second source marked in 244) in 1997. Does that sound right?

- (1) Yes
- (2) No

---

442. What is your best estimate of the total amount (name/you) received in 1997?

INCOME SOURCE: (Fill with 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 (name/you) had interest-earning accounts such as a (savings or interest-earnings checking account, money market fund, bonds, treasury notes, certificates of deposit/or other investments that pay interest). Did (name/you) own any of these jointly with (his/her/your) (husband/wife)?

- (1) Yes
- (2) No



---

446. What is your best estimate of the AVERAGE AMOUNT that (name/you) and (his/her/your) (husband/wife) had in these jointly-held accounts during 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .00

VERIFY IF DOLLAR AMOUNT EQUALS \$0.00

VERIFY IF DOLLAR AMOUNT IS OVER \$100,000)

446\_VER

Average amounts in jointly-held accounts reported as (amount). Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

447. How much did (name/you) receive IN INTEREST from these jointly-held accounts during 1997, including even small amounts credited to accounts?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

448. Did (name/you) have any (other) interest-earning accounts in (your/his/her) name only?

- (1) Yes
- (2) No

---

449. [Earlier you told me that (name/you) had interest-earning accounts such as a (savings or interest-earning 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 (name/you) had in these accounts during 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
VERIFY IF DOLLAR AMOUNT EQUALS \$0.00  
VERIFY IF DOLLAR AMOUNT IS OVER \$100,000

449\_VER  
Interest earning accounts reported as  
(amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

450. How much did (name/you) receive IN INTEREST from these sources during 1997, 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 (name/you) owned mutual funds or shares of stock. Did (name/you) own any mutual funds or stocks jointly with (his/her/your) (husband/wife)?

- (1) Yes
- (2) No

---

455. How much did (name/you) receive IN DIVIDENDS from jointly-held mutual funds or stocks during 1997?

ENTER TOTAL DIVIDENDS ("0" IF NO EARNINGS)

(H) Help

AMOUNT: \$ \_\_\_\_\_ .00

VERIFY IF DOLLAR AMOUNT EQUALS \$0.00

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 (name/you) and (his/her/your) (husband/wife) had in jointly-held mutual funds or stocks in 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .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 (name/you) have mutual funds or stocks in (her/his/your) name only?

(1) Yes

(2) No

---

458. (Earlier you told me that (name/you) owned mutual funds or shares of stock.) How much did (name/you) receive IN DIVIDENDS from (these) mutual funds or stocks during 1997?

AMOUNT: \$ \_\_\_\_\_ .00

VERIFY IF DOLLAR AMOUNT EQUALS \$0.00

VERIFY IF DOLLAR AMOUNT IS OVER \$10,000

458\_VER

Dividends from mutual funds or stocks reported as (amount). Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

459. What is your best estimate of the AVERAGE AMOUNT that (name/you) had in (these) mutual funds or stocks in 1997?

AMOUNT: \$ \_\_\_\_\_ .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 (name/you) owned some rental property. Did (name/you) own any of this rental property jointly with (his/her/your) (husband/wife)?

- (1) Yes  
(2) No

---

464. How much did (name/you) receive in rental income **after expenses** from jointly-held rental property during 1997?

ENTER TOTAL INCOME ("0" IF BROKE EVEN, NEGATIVE DOLLARS IF LOSS)  
(H) Help

AMOUNT: \$ \_\_\_\_\_ .00  
VERIFY IF DOLLAR AMOUNT EQUALS \$0.00  
VERIFY IF DOLLAR AMOUNT IS OVER \$50,000.

464\_VER

Rental income reported as (amount). Is this entry correct?

- (1) Yes  
(2) No

\_\_\_\_\_

---

465. Did (name/you) own any rental property entirely in (his/her/your) own name in 1997?

- (1) Yes
- (2) No

---

466. (Earlier you told me that (name/you) owned some rental property.) How much did (name/you) receive in rental income **after expenses** from this property during 1997?

ENTER TOTAL INCOME ("0" IF BROKE EVEN, NEGATIVE DOLLARS IF LOSS)

AMOUNT: \$ \_\_\_\_\_ .00

VERIFY IF DOLLAR AMOUNT EQUALS \$0.00

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 (name/you) receive in royalties during 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

473. How much did (name/you) receive from estate or trust income in 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .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 (name's/your) alimony payments monthly or annually?

- (1) Monthly
- (2) Annually

---

480. How much did (name/you) receive (monthly/ ) in alimony payments in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(IF 479 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$2,500.  
(2 ), \$30,000

480\_VER

Alimony payments reported as (amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

481 During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN

\_\_\_2 FEB

\_\_\_3 MAR

\_\_\_4 APR

\_\_\_5 MAY

\_\_\_6 JUN

\_\_\_7 JUL

\_\_\_8 AUG

\_\_\_9 SEP

\_\_\_10 OCT

\_\_\_11 NOV

\_\_\_12 DEC

---

482. According to my calculations (name/you) received (total) dollars altogether from alimony payments in 1997. Does that sound right?

(1) Yes

(2) No

---

483. What is your best estimate of the total amount (name/you) received in 1997?

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

\_\_\_\_\_



---

484. Which is the easiest way for you to report (name's/your) 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

---

485A. How much did (you/name) receive (fill in with 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 During which weeks of 1997 did (you/name) receive child support payments?  
Please tell me "from what week number to what week number" for each time period.

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 \_\_

\_\_01 \_\_08 \_\_15 \_\_22 \_\_29 \_\_36 \_\_43 \_\_50  
\_\_02 \_\_09 \_\_16 \_\_23 \_\_30 \_\_37 \_\_44 \_\_51  
\_\_03 \_\_10 \_\_17 \_\_24 \_\_31 \_\_38 \_\_45 \_\_52  
\_\_04 \_\_11 \_\_18 \_\_25 \_\_32 \_\_39 \_\_46  
\_\_05 \_\_12 \_\_19 \_\_26 \_\_33 \_\_40 \_\_47  
\_\_06 \_\_13 \_\_20 \_\_27 \_\_34 \_\_41 \_\_48  
\_\_07 \_\_14 \_\_21 \_\_28 \_\_35 \_\_42 \_\_49

---

486 During which months did (you/name) receive child support payments?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_1 JAN

\_\_\_2 FEB

\_\_\_3 MAR

\_\_\_4 APR

\_\_\_5 MAY

\_\_\_6 JUN

\_\_\_7 JUL

\_\_\_8 AUG

\_\_\_9 SEP

\_\_\_10 OCT

\_\_\_11 NOV

\_\_\_12 DEC

---

487. According to my calculations (name/you) received (total) dollars altogether from child support payments in 1997. Does that sound right?

(1) Yes

(2) No

---

488. What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .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 (name/you) received in 1997 from friends or relatives not living in this household, monthly or annually?

(1) Monthly

(2) Annually

---

490. How much did (name/you) receive (monthly/ ) in financial assistance from friends or relatives during 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

491 During which months in 1997 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, "0" to ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN

\_\_\_2 FEB

\_\_\_3 MAR

\_\_\_4 APR

\_\_\_5 MAY

\_\_\_6 JUN

\_\_\_7 JUL

\_\_\_8 AUG

\_\_\_9 SEP

\_\_\_10 OCT

\_\_\_11 NOV

\_\_\_12 DEC

---

492. According to my calculations (name/you) received (total) dollars from regular financial assistance from friends or relatives not living in this household in 1997. Does that sound right?

(1) Yes

(2) No

---

493. What is your best estimate of the total amount (name/you) received in 1997?

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

494. Is it easier for you to report (name's/your) National Guard or Reserve payments during 1997 monthly or annually?

- (1) Monthly  
(2) Annually

---

495. How much did (name/you) earn (monthly/ ) from National Guard or Reserve pay in 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .00  
(IF 494 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$2,000.  
(2), \$20,000.)

495\_VER

National Guard or Reserve pay reported as (amount). Is this entry correct?

- (1) Yes  
(2) No

\_\_\_\_\_

---

496 During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

497. According to my calculations (name/you) received (total) dollars altogether from National Guard or Reserve pay in 1997. Does that sound right?

- (1) Yes
- (2) No

---

498. What is your best estimate of the total amount (name/you) received from National Guard or Reserve pay in 1997?

AMOUNT: \$\_\_\_\_\_.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 (name/you) earned income from a side business or hobby. Is it easier for you to report this income for 1997 monthly or annually?

- (1) Monthly
- (2) Annually

---

500. How much did (name) earn (monthly/ ) from a side business or hobby in 1997?

AMOUNT: \$ \_\_\_\_\_ .00

(IF 499 EQ (1), VERIFY IF DOLLAR AMOUNT IS OVER \$5,000.  
(2), \$50,000.)

(IF 500 EQ \$0.00, VERIFY DOLLAR AMOUNT

500\_VER

Casual earnings from a side business or hobby reported as (amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

501 During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_2 FEB  
\_\_\_3 MAR  
\_\_\_4 APR  
\_\_\_5 MAY  
\_\_\_6 JUN

\_\_\_7 JUL  
\_\_\_8 AUG  
\_\_\_9 SEP  
\_\_\_10 OCT  
\_\_\_11 NOV  
\_\_\_12 DEC

---

502. According to my calculations (name/you) received (total) dollars altogether from a side business or hobby in 1997. Does that sound right?

- (1) Yes
- (2) No

---

503. What is your best estimate of the total amount (name/you) received from a side business or hobby in 1997?

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

\_\_\_\_\_

---

504 How much income did (you/name) receive from (your/his/her) interest in a farm in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)  
(IF 504 EQ \$0.00, VERIFY DOLLAR AMOUNT)

504\_VER

Interest in a farm reported as (amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

505. During which months in 1997 did (name/you) receive this income?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
\_\_\_ 3 MAR  
\_\_\_ 4 APR  
\_\_\_ 5 MAY  
\_\_\_ 6 JUN

\_\_\_ 7 JUL  
\_\_\_ 8 AUG  
\_\_\_ 9 SEP  
\_\_\_ 10 OCT  
\_\_\_ 11 NOV  
\_\_\_ 12 DEC

---

506 How much did (you/name) receive in lump sum payments in 1997?

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

\_\_\_\_\_

---

508 How much did (you/name) receive in income assistance from a charitable group in 1997?

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

\_\_\_\_\_



---

509 During which months in 1997 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 \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_ FROM \_\_\_ TO \_\_\_

\_\_\_1 JAN  
\_\_\_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 1997?

AMOUNT: \$ \_\_\_\_\_ .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

\_\_\_\_\_

---

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 1997, did (you/name) complete an application to receive any (other) government assistance because (you/he/she) had income that was too low to meet (his/her) needs?

- (1) Yes
- (2) No

---

APP2

For which government programs did (you/name) complete an application?  
(PROBE: Anything else?)

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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) \_\_\_\_\_

---

APP3

Has (your/name's) application been approved, denied, or (are you/is he/is she) still waiting to hear?

PROGRAM: (Fill type of assistance)

- (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 1997?

PROGRAM: (Fill type of assistance)

- (1) Decided not to receive benefit
- (2) On waiting list
- (3) Benefits began in 1998
- (4) Haven't arrived or started yet
- (5) Other (specify)

\_\_\_\_\_

Specify: \_\_\_\_\_

---

APP5 What reasons were given for (your/name) being denied?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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 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**

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600. The next questions are designed to give estimates of the financial situation of households in the U.S.

PRESS ENTER

---

<p>601 Who owns or is buying this (house/apartment)?</p> <p>ENTER AS MANY LINE NUMBERS AS NEEDED. TO "UNMARK" A LINE NUMBER, RE-ENTER THE NUMBER.</p> <p>ENTER LINE NUMBER OR "N" FOR NO MORE (H) Help</p> <p>LINE NUMBER: ____</p>	<table style="width: 100%; border-collapse: collapse;"><tr><td style="width: 50%; border-bottom: 1px dashed black;">LN NAME</td><td style="width: 50%; border-bottom: 1px dashed black;">AGE</td></tr><tr><td colspan="2" style="text-align: center;"><b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b></td></tr></table>	LN NAME	AGE	<b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>	
LN NAME	AGE				
<b>SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER</b>					

---

604 About 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 The next few questions are about your property taxes, homeowners insurance and current mortgage payments on this home. It will be much easier to provide this information if you refer to your mortgage statement or mortgage payment coupons. I'd be glad to wait while you get those records.

(Do you/Does name) have a mortgage on this property?

- (1) Yes
- (2) No
- (H) Help

---

608. (Do you/Does name) have a home equity loan on this property?

- (1) Yes
- (2) No

---

609. How much are (your/names) monthly mortgage payments (including any condo or association fees)?

(H) Help

AMOUNT: \$\_\_\_\_\_.00  
VERIFY IF OVER \$2,500

609\_VER

Monthly mortgage reported as  
(amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

610. (Do your/Does name) mortgage payments include property taxes?

- (1) Yes
- (2) No

---

611. 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

\_\_\_\_\_

---

612. (Do your/Does name's) payments include insurance premiums?

- (1) Yes
- (2) No
- (H) Help

---

613. How much (do you/does name) pay for homeowner's insurance, that is, what is (your/his/her) annual premium?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .00  
VERIFY IF OVER \$10,000

613\_VER  
Homeowner's insurance reported as  
(amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

614. How much are (your/name's) monthly payments on (your/his/her) home equity loan?

AMOUNT: \$ \_\_\_\_\_ .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: \$ \_\_\_\_\_ .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: \$ \_\_\_\_\_ .00

How much for gas or other type of heating fuel per month?

AMOUNT: \$ \_\_\_\_\_ .00

How much (do you/does this household) pay for BASIC telephone service per month?

AMOUNT: \$ \_\_\_\_\_ .00

And how much (do you/does this household) usually pay for water and sewer per month?

AMOUNT: \$ \_\_\_\_\_ .00





---

623. About how much would the property or properties sell for if (you/name/names) were to put it on the market today?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT IS OVER \$500,000)

623\_VER

Selling price reported as (amount). Is this entry correct?

(1) Yes

(2) No

\_\_\_\_\_

---

624. (Do/Does)(you/name/names) have a mortgage on the real estate?

(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

\_\_\_\_\_

---

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: \_\_\_\_ \_\_\_\_

---

LN	NAME	AGE
----	------	-----

SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER.

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634. What is the year, make and model of [this/(the newest/the next newest/the third newest)] vehicle?

\_\_\_\_ YEAR

\_\_\_\_\_ MAKE (e.g., Chrysler, Ford, Chevrolet, Pontiac, Buick, Toyota, Honda, Volvo, Saab)

\_\_\_\_\_ MODEL (e.g., Mustang, Camaro, Civic, Camry, Le Baron, New Yorker)

---

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: \$ \_\_\_\_\_ .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. Not counting routine use to get to and from work, is this vehicle used primarily for either business purposes or for the transportation of a disabled person.

- (1) Yes
- (2) No

---

V_REVIEW	LN VEHICLE                      YEAR
USE THIS SCREEN TO DELETE VEHICLES AS NECESSARY	<b>ROSTER VEHICLES.</b>
SHOULD ANY VEHICLES BE DELETED?	
(1) Yes (2) No	
_____	

---

V_REVIEW2	LN VEHICLE                      YEAR
ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE.	<b>ROSTER VEHICLES.</b>
RE-ENTER THE NUMBER TO "UNDELETE" A LINE NUMBER.	
LINE NUMBER: _____	

645. (Aside from mortgages or home equity loans,/Aside from car loans,/Aside from mortgages, home equity 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 Whose debts are they?

ENTER AS MANY LINE NUMBERS AS NEEDED.  
TO "UNMARK" A LINE NUMBER RE-ENTER THE  
NUMBER.

ENTER LINE NUMBER OR "S" FOR SOMEONE  
OUTSIDE THE HOUSEHOLD OR "N" FOR NO MORE

LINE NUMBER: \_\_\_\_

LN NAME AGE

-----  
**SHOW HOUSEHOLD ROSTER OF  
PERSONS 15 AND OVER. INCLUDE  
A CODE FOR SOMEONE OUTSIDE  
THE HOUSEHOLD.**

649. If you added up all of (your/name's/your household's/someone outside household) debts (excluding mortgages/excluding car loans/excluding mortgages and car loans), about how much would they amount to right now?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT IS OVER \$50,000)

649\_VER

Total debts reported as (amount). Is  
this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_



---

654. During 1997, 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 LINE NUMBER OR "N" FOR NO MORE

LINE NUMBER: \_\_\_\_

LN NAME

AGE

-----  
**SHOW HOUSEHOLD ROSTER OF  
PERSONS 15 AND OVER.**

---

656. What were (your/name's) total payments for alimony in 1997?

AMOUNT: \$ \_\_\_\_\_ .00  
(VERIFY IF DOLLAR AMOUNT IS OVER \$30,000)

656\_VER

Alimony payments reported as  
(amount). Is this entry correct?

- (1) Yes
- (2) No

\_\_\_\_\_

---

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 1997?

- (1) Yes
- (2) No

658 Who made these payments?

ENTER AS MANY LINE NUMBERS AS NEEDED.  
TO "UNMARK" A LINE NUMBER, RE-ENTER THE  
NUMBER

ENTER LINE NUMBER OR "N" FOR NO MORE

LINE NUMBER: \_\_\_\_

LN NAME

AGE

-----  
**SHOW HOUSEHOLD ROSTER OF  
PERSONS 15 AND OVER.**

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 1997?

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

\_\_\_\_\_

---

## EDUCATIONAL ENROLLMENT

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Education questions 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.

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INSCHOOL

### SECTION START: EDUCATIONAL ENROLLMENT, WORK TRAINING, ETC.

The next few questions are about school enrollment FROM SEPTEMBER 1997 THROUGH May, 1998.

At any time between September 1997 and May, 1998 (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

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INMONTHS

During which months (were/was) (you/he/she) enrolled in school?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_\_

\*\* 1997 \*\*

\_\_ 9 SEP

\_\_ 10 OCT

\_\_ 11 NOV

\_\_ 12 DEC

\*\* 1998 \*\*

\_\_ 13 JAN

\_\_ 14 FEB

\_\_ 15 MAR

\_\_ 16 APR

\_\_ 17 May



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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

Specify: \_\_\_\_\_

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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

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WHTLEVLB

At what level were you enrolled?

IF NECESSARY: READ CATAGORIES

- (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

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**MONEYAID**

Did (you/name) receive any financial aid for school expenses such as tuition, fees, books, or living expenses since September 1997?

**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

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**WHATAID FLASHCARD P.**

During this period, from SEPTEMBER 1997 THROUGH May, 1998, 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                              | (6) Grant, scholarship, or tuition remission from the school attended |
| (2) Department of Veteran's Affairs (VA) assistance | (7) Teaching or research assistantship from the school attended       |
| (3) College (or Federal) Work Study Program         | (8) Other grant or scholarship (Specify below)                        |
| (4) Other Federal grant (Specify below)             | (9) Employer assistance   |
| (5) State grant or scholarship                      | (10) Loan that has to be repaid                                       |
|   | (11) Other source (Specify below)                                     |

SPECIFY: \_\_\_\_\_  
SPECIFY: \_\_\_\_\_  
SPECIFY: \_\_\_\_\_

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**WORK TRAINING**

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TRAINNEW

Between January 1997 and May, 1998, (have you/has name) received any training to help (you/him/her) look for or train for a new job?

- (1) Yes
- (2) No

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TRNUMNEW

How many different training activities of this type, lasting one day or more, did (you/he/she) participate in between January 1997 and May, 1998?

(H) Help

ENTER NUMBER. IF ALL TRAINING LASTED LESS THAN ONE DAY ENTER "0"; IF NUMBER IS GREATER THAN 9, ENTER "9": \_\_\_\_

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TRNEWEST

I realize you may not know the exact number, but an estimate would be fine.

ENTER NUMBER. IF NUMBER IS GREATER THAN 9, ENTER "9": \_\_\_\_

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WKTRMNTH

During the period between January 1997 and May, 1998, in which months (were you/was he/was she) attending training of the type?

ENTER "FROM (MONTH) TO (MONTH)" 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 \_\_

**1997**	**1997**	**1998**
__ 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	

---

REQUIRED

(Were you/Was name) REQUIRED to enroll in this training in order to receive public assistance or other benefits?

- (1) Yes, enrollment in some or all of the training was required
- (2) No, enrollment in all of the training was entirely voluntary
- (H) Help

---

JBSEARCH

Was this training designed to teach (you/him/her) to look for a job, or to teach (you/him/her) specific skills needed for a new job or career?

PROBE: Which one was the most important?

- (1) To teach (you/him/her) how to look for a job--for example, resume preparation, job search techniques, interviewing skills.
- (2) To teach (you/him her) specific skills needed for a new job or career--for example, automobile mechanics, typing, computer software.

(H) Help

---

TRPAYNEW

Who sponsored or paid for (your/his/her) (most recent) training?

- (1) Federal, state, or local government program (NOT employer)
- (2) Self or family
- (3) Current or previous employer
- (4) Other (specify below)
- (H) Help

—

SPECIFY: \_\_\_\_\_

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TRWHERE **FLASHCARD Q.**

Where did (you/name) receive this (most recent) training?

- (1) Business, technical, or vocational school
- (2) High school
- (3) Two-year or community college
- (4) Four-year college or university
- (5) At current or previous employer's place of work
- (6) Correspondence course
- (7) Sheltered workshop
- (8) Vocational rehabilitation center
- (9) Unemployment office
- (10) Other(specify below)
- (H) Help

—

SPECIFY: \_\_\_\_\_

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TOGETJOB

Did (you/name) use this training to get [(your/his/her) current job/the job from which (you/he/she) (are/is) on layoff]?

- (1) Yes
- (2) No

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SEACHJB

(Have/Has) (you/he/she) used this training to search for a job?

- (1) Yes
- (2) No

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USETROLD

(Have/Has) (you/he/she) used this training on (your/his/her) (current job/the job) from which (you/he/she) (are/is) on layoff?

(1) Yes

(2) No

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LKUSETR

(Have/Has) (you/he/she) been looking for work that will use this training?

(1) Yes

(2) No

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**FUNCTIONAL LIMITATION AND DISABILITY**

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**NHLTH**

These next few questions are about (your/name's) health. Would you say (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 you/ does 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) 1997, 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 wearing glasses or contact lenses?

- (1) Yes
- (2) No

---

**SEEWORDS**

(Are/Is) (name/you) able to see the words and letters in ordinary newsprint at all?

- (1) Yes
- (2) No

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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?  
Anything else?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.

- \_\_\_\_ (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 (he/she/you) usually (wears/wear) one)?

- (1) Yes
- (2) No

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HEARNORM

(Is/Are) (name/you) able to hear what is said in a normal conversation at all?

- (1) Yes
- (2) No

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DIFLIFT

(Does/Do) (name/you) have any difficulty lifting and carrying something as heavy as 10 pounds, such as a full bag of groceries?

- (1) Yes
- (2) No



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ABLELIFT

(Is/Are) (name/you) able to lift and carry this much weight at all?

- (1) Yes
- (2) No

---

DIFWALK

(Does/Do) (name/you) 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
- (2) No
- (H) Help

- (3) Usually
- (4) Occasionally

\_\_\_ Getting in or out of a bed OR chair?

PROBE: Is that usually or occasionally? \_\_\_

\_\_\_ Taking a bath OR shower?

PROBE: Is that usually or occasionally? \_\_\_

\_\_\_ Doing household chores such as preparing meals, washing dishes, OR sweeping the floor?

PROBE: Is that usually or occasionally? \_\_\_

\_\_\_ Going outside the home to shop OR visit the doctor's office?

PROBE: Is that usually or occasionally? \_\_\_

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**HEALTH CARE UTILIZATION**

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**HOSPAT**

Between January 1997 and December 1997, (were/was) (you/name) admitted to a hospital for an overnight stay or longer?

- (1) Yes
- (2) No

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**PSYCH**

Between January 1997 and December 1997, (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 1997 and December 1997?

NUMBER OF TIMES: \_\_\_\_\_

---

**REASHOSP**

What was the reason for (your/name's) (last) hospital stay in 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER.

(H) Help

- \_\_\_ (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: \_\_\_\_\_

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**NGHTHOSP**

How many total nights did (you/name) spend in a (medical/psychiatric/medical or psychiatric) hospital between January 1997 and December 1997?

NUMBER OF NIGHTS: \_\_\_\_\_

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NODRVIST

(Excluding hospital stays,) How many times did (you/name) see or talk to a medical doctor or assistant about (your/his/her) health between January 1997 and December 1997?

NUMBER OF TIMES: \_\_\_\_

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NODTVIST

How many visits did (you/name) make to a dentist, including orthodontists, oral surgeons, and dental hygienists between January 1997 and December 1997?

NUMBER OF VISITS: \_\_\_\_

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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

To what kind of place did (you/name) usually go?

**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: \_\_\_\_\_

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PAYDREXP

The next questions are about medical expenses last month, that is, (month) 1998.

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?

\$ \_\_\_\_\_

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PAYRX

Did you (or anyone in this household) pay any expenses for prescription medicines for (yourself/name) last month?

(1) Yes

(2) No

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WHTPARX

Not counting amounts that will be reimbursed by insurance, how much was paid for (your/name's) prescription medicines last month?

\$\_\_\_\_\_.00

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SKIP\_OTH

Do you want to skip (name) at this time?

(1) Yes, continue

(2) No, back to previous item

\_\_\_\_\_

**HEALTH INSURANCE**

**HLTHINS      FLASHCARD R**

The next few questions are about health insurance coverage in 1997.

This is a list of different types of health insurance coverage. I'd like to know if (you/anyone in this household) (were/was) covered by the following types of health insurance at ANYTIME from January through December 1997.

- (1) Yes
- (2) No
- (H) Help

- A.    **Medicare**, the government medical plan for persons 65 and over and for persons with disabilities \_\_\_\_\_
- B.    **Medicaid** (or state name), the government medical plan for persons with low incomes \_\_\_\_\_
- C.    CHAMPUS/TRICARE, CHAMPVA, Military Health, Indian Health Service or any other government provided health insurance including (state name) \_\_\_\_\_
- D.    A plan provided by a person in this household through a current or past employer or **union** \_\_\_\_\_
- E.    A plan purchased directly from an insurance company, that is, a private plan not related to a current or past employer \_\_\_\_\_
- F.    A plan of someone not living in this household \_\_\_\_\_
- G.    **Not covered** by any kind of health insurance **for the entire year** \_\_\_\_\_

WHOMEDCR

Who was covered by Medicare at any time in 1997?

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: \_\_

LN NAME

AGE

-----  
 DISPLAY LINE NUMBER AND FULL NAME OF PERSON 65 AND OVER.

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MOMEDCR1

(Were/Was) (you/name) covered by Medicare for all of 1997 or for only part of 1997?

- (1) All year
- (2) Part of year

---

MOMEDCR2

Which months (were/was) (you/name) covered by Medicare in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD COVERED;  
USE "A" for ALL, USE "0" TO ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_

\*\*1997\*\*  
\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
\_\_\_ 3 MAR  
\_\_\_ 4 APR  
\_\_\_ 5 MAY  
\_\_\_ 6 JUN

\*\*1997\*\*  
\_\_\_ 7 JUL  
\_\_\_ 8 AUG  
\_\_\_ 9 SEP  
\_\_\_ 10 OCT  
\_\_\_ 11 NOV  
\_\_\_ 12 DEC

---

WHOMEDCD

Who was covered by Medicaid, or the (state name) at any time in 1997?

Probe: Anyone else?

(H) Help

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: \_\_\_

---

LN NAME

AGE

-----  
SHOW HOUSEHOLD ROSTER

---

MOMEDCD1

(Were/Was) (you/name) covered by Medicaid or the (state name) for all of 1997 or for only part of 1997?

- (1) All year
- (2) Part of year

---

MOMEDCD2

Which months (were/was) (you/name) covered by Medicaid or the (state name) in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD COVERED;  
USE "A" for ALL, USE "0" TO ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_

\*\*1997\*\*

- \_\_\_ 1 JAN
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- \_\_\_ 5 MAY
- \_\_\_ 6 JUN

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- \_\_\_ 10 OCT
- \_\_\_ 11 NOV
- \_\_\_ 12 DEC

---

WHOCHAMP

Who was covered by CHAMPUS/TRICARE/  
CHAMPVA, Military Health, Indian Health Service, or  
any other government-provided health insurance including  
(state name), at any time during 1997?

(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: \_\_\_

---

LN NAME

AGE

-----  
DISPLAY LINE NUMBER AND FULL  
NAME OF ALL HOUSEHOLD  
MEMBERS

---

WHICHCHA

What kind of plan (was/were) (name/you) covered by?

READ CATEGORIES IF NECESSARY:

- (1) CHAMPUS/CHAMPVA
- (2) Military Health
- (3) Indian Health Service
- (4) (state name)

---

MOCHAMP1

(Were/Was) (you/name) covered by (plan name) for all of 1997 or for only part of 1997?

- (1) All year
- (2) Part of year

---

MOCHAMP2

Which months (was name) (were you) covered by (plan name) in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD COVERED;  
USE "A" for ALL, USE "0" TO ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_                      FROM \_\_\_ TO \_\_\_

\*\*1997\*\*

\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
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\_\_\_ 10 OCT  
\_\_\_ 11 NOV  
\_\_\_ 12 DEC

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WHOEMP

Who was covered by an employer or union provided plan in 1997?

(Probe: Anyone else?)

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

(H) Help

LINE NUMBER: \_\_\_

---

LN NAME

AGE

-----  
DISPLAY LINE NUMBER AND FULL  
NAME OF ALL HOUSEHOLD  
MEMBERS



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WHOSEMP

Which person in this household was the policyholder of (your/name's) plan during 1997?

ENTER LINE NUMBER OR "Z" IF SOMEONE OUTSIDE HOUSEHOLD.

(H) Help

LINE NUMBER: \_\_\_\_

LN NAME

AGE

-----  
**SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER**

---

EMPPAY

Did the employer or union pay for all, part, or none of the cost of the plan in 1997?

- (1) All
- (2) Part
- (3) None

---

MOEMP1

(Was name/Were you) covered by an employers health plan part of 1997?

- (1) All year
- (2) Part of year

MOEMP2

Which months (was name/were you) covered by an employer's health plan in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD COVERED  
USE "A" FOR ALL, USE "0" TO ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

\*\* 1997 \*\*

- \_\_\_ 1 JAN
- \_\_\_ 2 FEB
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\*\* 1997 \*\*

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- \_\_\_ 10 OCT
- \_\_\_ 11 NOV
- \_\_\_ 12 DEC

WHODIR

Who was covered at any time in 1997 by a plan purchased directly, which is not related to current or past employment?

(H) Help

ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: \_\_\_

LN NAME

AGE

-----  
DISPLAY LINE NUMBER AND FULL NAME OF ALL HOUSEHOLD MEMBERS

WHOSDIR

In whose name is (name's/your) policy written, that is, who is the policyholder?

(H) Help

ENTER LINE NUMBER OR "Z" IF SOMEONE OUTSIDE HOUSEHOLD.

LINE NUMBER: \_\_\_

LN NAME

AGE

-----  
**SHOW HOUSEHOLD ROSTER OF PERSONS 15 AND OVER**

---

MODIR1

(Were/Was) (you/name) covered by a health insurance plan purchased directly from an insurance company for all of 1997 or for only part of 1997?

- (1) All year
- (2) Part of year

---

MODIR2

Which months (was name/were you) covered by a health insurance plan purchased directly from an insurance company in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;  
USE "A" FOR ALL, USE "0" to ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

\*\* 1997 \*\*

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\_\_\_ 11 NOV  
\_\_\_ 12 DEC

---

WHOOUT

Who was covered at any time during 1997 by a health insurance plan of someone not living in the household?

(Probe: Anyone else?)

(H) Help

ENTER AS MANY LINE NUMBERS AS NEEDED  
OR "N" FOR NO MORE. RE-ENTER THE  
NUMBER TO "UNMARK" A LINE NUMBER.

LINE NUMBER: \_\_\_

---

LN NAME

AGE

-----  
DISPLAY LINE NUMBER AND  
FULL NAME OF ALL HOUSEHOLD  
MEMBERS

---

MOELSE1

(Were/Was) (you/name) covered by a health insurance plan of someone not living in the household for all of 1997 or for only part of 1997?

- (1) All year
- (2) Part of year

---

MOELSE2

Which months (were/was) (you/name) covered by a health insurance plan of someone not living in the household for all in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD COVERED;  
USE "A" FOR ALL, USE "0" to ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

\*\* 1997 \*\*

\*\* 1997 \*\*

\_\_\_ 1 JAN  
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\_\_\_ 12 DEC

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NOTCOV

I have recorded that (name(s)/you) (was/were) not covered by a health plan at any time during 1997. Is that correct?

- (1) Yes, (not covered/none covered)
- (2) No, (covered/at least one is covered)

WHOCOV	LN NAME	AGE
Who should be marked as covered?	-----	
(Probe: Anyone else?)	SHOW HOUSEHOLD ROSTER OF PERSONS NOT COVERED AT ALL DURING 1997	
ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.		
LINE NUMBER: ____		

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TYPEINS

What type of health insurance (was/were) (name/you) covered by in 1997?

ENTER EACH TYPE MENTIONED; "N" for "no more" \_\_\_\_

- \_\_ (1) Medicare
- \_\_ (2) Medicaid, or (state name), the government medical plan for persons with low incomes
- \_\_ (3) CHAMPUS/TRICARE/CHAMPVA, Military Health, Indian Health Service, or any other government-provided health insurance plan, including (state name)
- \_\_ (4) A plan provided (by a person in this household) through a current or past employer or union
- \_\_ (5) A plan purchased directly from an insurance company, that is, a private plan not related to a current or past employer
- \_\_ (6) A plan of someone not living in this household

---

MOINS1

(Was/Were) (name/you) covered by a health insurance plan for all of 1997 or for only part of 1997?

- (1) All year
- (2) Part of year

---

MOINS2

Which months (was name/were you) covered by a health insurance plan in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD COVERED;  
USE "A" FOR ALL, USE "0" to ERASE, "N" for NO MORE

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

\*\* 1997 \*\*

\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
\_\_\_ 3 MAR  
\_\_\_ 4 APR  
\_\_\_ 5 MAY  
\_\_\_ 6 JUN

\*\* 1997 \*\*

\_\_\_ 7 JUL  
\_\_\_ 8 AUG  
\_\_\_ 9 SEP  
\_\_\_ 10 OCT  
\_\_\_ 11 NOV  
\_\_\_ 12 DEC

---

REASNOT    **FLASHCARDS**

Which answer on this card best describes the reason why (name/you) (wasn't/weren't) covered by health insurance in 1997?

- (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 (Specify)
- (H) Help

Specify: \_\_\_\_\_

---

CURCOV

(Is everyone in this household/Are you) **CURRENTLY** covered by the same insurance (you/they) had in December 1997?

- (1) Yes
- (2) No

---

WHOCUR	LN	NAME	AGE
Who is NOT covered CURRENTLY by the same type of insurance they had in December, 1997?	-----		
(Probe: Anyone else?)		DISPLAY LINE NUMBER AND FULL NAME OF ALL HOUSEHOLD MEMBERS	
ENTER AS MANY LINE NUMBERS AS NEEDED OR "N" FOR NO MORE. RE-ENTER THE NUMBER TO "UNMARK" A LINE NUMBER.			
LINE NUMBER: ____			

---

TYPECUR **FLASHCARD R**

What type of health insurance, if any, (are you/is name) currently covered by?

ENTER EACH TYPE MENTIONED; "N" for "no more" \_\_\_\_

- \_\_\_ (1) Employer/union provided (policy holder)
- \_\_\_ (2) Employer union provided (dependent)
- \_\_\_ (3) Purchased plan directly--not employer/union e.g., medi-gap (policy holder)
- \_\_\_ (4) Purchased plan directly--not employer/union (dependent)
- \_\_\_ (5) Medicare or other health plan paid for by medicare
- \_\_\_ (6) Medicaid or (state name), the government medical plan for persons with low incomes
- \_\_\_ (7) CHAMPUS/TRICARE/CHAMPVA
- \_\_\_ (8) Military Health
- \_\_\_ (9) Indian Health Service
- \_\_\_ (10) Other government health insurance plan (specify)
- \_\_\_ (11) Covered by someone outside this household
- \_\_\_ (12) Not currently covered by health insurance

SPECIFY: \_\_\_\_\_

---

## FOOD SECURITY

---

### 1000. FLASHCARD T

These next questions are about the food eaten in your household in the last 12 months, since (month) 1997, and whether you were able to afford the food you need.

Which of these statements best describes the food eaten in your household in the last 12 months?

IF NECESSARY: READ CATEGORIES

- (1) Enough and the kinds of food we want
- (2) Enough but not always the kinds of food we want
- (3) Sometimes not enough
- (4) Often not enough
- (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**

(H) help

Not enough money for food	(1) Yes	(2) No	—
Too hard to get to the store	(1) Yes	(2) No	—
Not able to cook or eat because of health problems	(1) Yes	(2) No	—
No working stove or refrigerator	(1) Yes	(2) No	—

---

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) 1977 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

---

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) 1977, 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 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

---

## 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 IN THIS HOUSEHOLD DO YOU WANT TO INTERVIEW?

(N) No More or None Available

LINE NO: \_\_\_\_

---

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 SEPTEMBER 1997 and May 1998, was (child name) enrolled in preschool?

INCLUDE PRE-KINDERGARTEN AS WELL AS PRESCHOOL

- (1) Yes
- (2) No

---

**PREMONTH**

Since September 1997, 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

** 1997 **	** 1998 **
___ 9 SEP	___ 13 JAN
___ 10 OCT	___ 14 FEB
___ 11 NOV	___ 15 MAR
___ 12 DEC	___ 16 APR
	___ 17 MAY

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

---

**HEADSTRT**

Was this Head Start program?

- (1) Head Start
- (2) Something else

---

**PREPAFOR**

Did (you/designated parent or guardian name) pay for (child name)'s preschool?

- (1) Yes
- (2) No

---

PREHRSWK

How many hours (does/did) (name) usually attend (Head Start/preschool) each week?

\_\_ 1-60

(H) Help

---

REGSCHOL

At any time between September 1997 and May, 1998 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 September 1997, 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

\*\* 1997 \*\*

\_\_ 9 SEP  
\_\_ 10 OCT  
\_\_ 11 NOV  
\_\_ 12 DEC

\*\* 1998 \*\*

\_\_ 13 JAN  
\_\_ 14 FEB  
\_\_ 15 MAR  
\_\_ 16 APR  
\_\_ 17 MAY

FROM \_\_ TO \_\_      FROM \_\_ TO \_\_      FROM \_\_ TO \_\_

FROM \_\_ TO \_\_      FROM \_\_ TO \_\_      FROM \_\_ TO \_\_

---

WHTGRADE

In what grade was (child name) enrolled in May, 1998?

- |                   |  |
|-------------------|--|
| (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 (Specify type and level) |
| (H) Help          |  |

---

LTIMONYR

In which month and year was (child's name) LAST enrolled in school?

ENTER MONTH AS "01" (JANUARY) THROUGH "12" (DECEMBER)

ENTER YEAR AS "1984" THROUGH "1998"

(XX) Never enrolled in school

MONTH: \_\_

YEAR: \_\_

---

TYPSCHOL

Was (name) enrolled in public or private school?

- (1) Public
- (2) Private (Includes parochial or other religious)
- (3) Other type (specify)

—

Specify: \_\_\_\_\_

---

GIFTEDED

Did (name) attend classes for gifted students or do advanced work in any subjects between September 1997 and May, 1998?

- (1) Yes
- (2) No
- (H) Help

---

EXPELLED

Was (name) suspended or expelled from school at any time between September 1997 and May 1998?

- (1) Yes
- (2) No

---

TIMSEXP

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

---

CHSCHOOL

Between September 1997 and May, 1998, did (name) change schools?

- (1) Yes
- (2) No

---

TIMESCHG

Since September 1997 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 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE"  
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

(H) Help

- \_\_\_ (1) Child moved
- \_\_\_ (2) Academic reasons
- \_\_\_ (3) Change in assigned school
- \_\_\_ (4) Preferred to attend a different school
- \_\_\_ (5) Graduated from kindergarten to elementary school
- \_\_\_ (6) Graduated from elementary to middle school
- \_\_\_ (7) Graduated from middle school to high school
- \_\_\_ (8) Other reason (specify)

Specify: \_\_\_\_\_

---

## ENRICHMENT ACTIVITIES

---

### SPORTS

The next few questions are about activities that (name) may have participated in outside of the regular school day.

Between September 1997 and May, 1998, was (name) on any kind of a sports team?

- (1) Yes
- (2) No
- (H) Help

---

### LESSONS

Did (name) take lessons after school or on weekends in activities such as music, dance, language, or karate at any time between September 1997 and May, 1998?

- (1) Yes
- (2) No
- (H) Help

---

### OTHERACT

Did (name) participate in any clubs or organizations after school or on weekends, such as Scouts, school newspaper, (Boys/Girls) club, or a religious group at any time between September 1997 and May, 1998?

- (1) Yes
- (2) No
- (H) Help

---

### TVRULES

The next few questions are about television viewing.

Are there family rules about how much television or what programs (name) can watch?

INCLUDE BOTH VIDEOS AND TV VIEWING

- (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)

(H) Help

—

---

EDUCATTV

Of the (time/number/99 or more hours/one) (hours/hour) (name) usually spends watching TV per week, how many hours does (he/she) usually spend watching educational programs?

INCLUDE BOTH VIDEOS AND TV VIEWING

ENTER NUMBER OF HOURS PER WEEK FROM "0" (DOES NOT WATCH EDUCATIONAL PROGRAMS) TO "99" (99 HOURS OR MORE)

(0) None

(1-99)

(H) Help

---

READTOCH

The next few questions are about activities you (or other family members) may do with (name).

How often in the past week have you (or any family member) read stories to (child's name)?

READ ALL RESPONSE CATEGORIES

(1) Never

(2) Once this week

(3) Several times this week

(4) Every day or almost every day

(5) More than once a day

---

## OUTINGCH

How often in the past month, did you (or any family member) take (name) on any kind of outing such as to a park, library, zoo, church, playground, or to visit with friends or relatives?

### READ ALL RESPONSE CATEGORIES

- (1) Never
- (2) Once in the past month
- (3) About once a week
- (4) Several times a week
- (5) Every day or almost every day
- (H) Help

---

## 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, 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

---

CSEEWROS

Is (name) able to see the words and letters in ordinary newspaper print at all?

- (1) Yes
- (2) No

---

CSPECAID

Does (name) use any special aids such as a cane, wheelchair, or a hearing aid?

- (1) Yes
- (2) No
  
- (H) Help

---

CTYPEAID

Which type of aid does (name) use?

PROBE: Anything else?

ENTER EACH AID MENTIONED OR "N" FOR "NO MORE": \_\_\_  
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

- \_\_\_ (1) Cane
- \_\_\_ (2) Wheelchair
- \_\_\_ (3) Walker
- \_\_\_ (4) Crutches
- \_\_\_ (5) Leg brace
- \_\_\_ (6) Hearing aid
- \_\_\_ (7) Other

---

CDIFHEAR

Does (name) have any difficulty hearing what is said in a normal conversation with another person (even when 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 1997 and December 1997, 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 between January 1997 and December 1997?

NUMBER OF TIMES: \_\_

---

CREASHSP

What was the reason for (name's) (last) hospital stay in 1997?

ENTER EACH REASON MENTIONED OR "N" FOR "NO MORE": \_\_  
TO "UNMARK" AN ENTRY, RE\_ENTER THE NUMBER

- \_\_ (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: \_\_\_\_\_

---

CNGHTHSP

How many total nights did (name) spend in a hospital between January 1997 and December 1997?

NUMBER OF NIGHTS: \_\_



---

CNODRVST

(Excluding those time when (name) was in the hospital,) How many times did (he/she/name) see a medical doctor or assistant between January 1997 and December 1997?

NUMBER OF TIMES: \_\_

---

CNODRTLK

(Excluding this visit/Excluding these visits,) How many times did (you/you or other household members) talk to a medical doctor or assistant about (Name)'s health, between January 1997 and December 1997?

NUMBER OF TIMES: \_\_

---

CNODTVST

Between January 1997 and December 1997 how many visits did (name) make to a dentist, including orthodontists, oral surgeons, and dental hygienists?

NUMBER OF VISITS: \_\_

---

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

To what kind of place did (name) usually go?

- (1) Clinic or health center
- (2) Doctor's office (or HMO)
- (3) Hospital emergency room
- (4) Hospital outpatient department
- (5) Some other place (specify)

\_\_\_\_\_

Specify: \_\_\_\_\_

---

CPAYDREX

The next questions are about medical expenses last month, that is, (date), 1998.

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, how much was paid for (name's) doctor, dentist or hospital bills last month?

\$ \_\_\_\_\_

---

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?

\$ \_\_\_\_\_

---

## CHILD CARE

---

CC2BEGIN

The next few questions are about child care arrangements (you/name) (use/uses) for (child name) on a regular basis.

By "regular," I mean at least once a week for a month or more.

(PRESS ENTER)

---

CAREARR **FLASHCARD Y**

(In addition to school, please/Please) tell me which of these (you/name) used for (child's name) on a regular basis between January 1997 and May 1998.

ENTER THE ITEM NUMBER TO MARK OR UNMARK EACH CHOICE. (H) Help  
ENTER "N" WHEN THERE ARE NO MORE CHANGES.      \_\_\_

- \_\_\_ (1) Child's other parent/stepparent cared for child while (fill name of designated parent) was at (work/school/work training/looking for work)
- \_\_\_ (2) (Fill name of designated parent) cared for child while (you/he/she) (was/were) at (work/school/work training/looking for 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)
- \_\_\_ (7) A non-relative such as a friend, neighbor, sitter or nanny

If child less than or equal to 5

- \_\_\_ (8) Child care/day care center or nursery school/preschool
- \_\_\_ (9) Federally-funded Head Start program

If child greater than 5

- \_\_\_ (11) Before or after school care

If child greater than 6

- \_\_\_ (12) Child cares for SELF
- \_\_\_ (13) Any other type of arrangement (Specify below)
- \_\_\_ (14) No regular arrangement

---

**THE INSTRUMENT CYCLES 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, 1997 and May, 1998, which months has (child's name) 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.

\*\* 1997 \*\*

\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
\_\_\_ 3 MAR  
\_\_\_ 4 APR  
\_\_\_ 5 MAY  
\_\_\_ 6 JUN

\*\* 1997 \*\*

\_\_\_ 7 JUL  
\_\_\_ 8 AUG  
\_\_\_ 9 SEP  
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\*\* 1998 \*\*

\_\_\_ 13 JAN  
\_\_\_ 14 FEB  
\_\_\_ 15 MAR  
\_\_\_ 16 APR  
\_\_\_ 17 MAY

FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_

---

AR6HRSWK

DURING MAY, 1998, 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 May 1998?

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

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

Who or what agency helped pay for this arrangement?

(MARK "X" ALL THAT APPLY.)

(H) Help

- 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)
- 

---

A10MNTHS

Between January, 1997 and May, 1998, 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.

- |                                |                                 |                                 |
|--------------------------------|---------------------------------|---------------------------------|
| ** 1997 **                     | ** 1997 **                      | ** 1998 **                      |
| <input type="checkbox"/> 1 JAN | <input type="checkbox"/> 7 JUL  | <input type="checkbox"/> 13 JAN |
| <input type="checkbox"/> 2 FEB | <input type="checkbox"/> 8 AUG  | <input type="checkbox"/> 14 FEB |
| <input type="checkbox"/> 3 MAR | <input type="checkbox"/> 9 SEP  | <input type="checkbox"/> 15 MAR |
| <input type="checkbox"/> 4 APR | <input type="checkbox"/> 10 OCT | <input type="checkbox"/> 16 APR |
| <input type="checkbox"/> 5 MAY | <input type="checkbox"/> 11 NOV | <input type="checkbox"/> 17 MAY |
| <input type="checkbox"/> 6 JUN | <input type="checkbox"/> 12 DEC |                                 |

FROM <input type="checkbox"/> TO <input type="checkbox"/>	FROM <input type="checkbox"/> TO <input type="checkbox"/>	FROM <input type="checkbox"/> TO <input type="checkbox"/>
FROM <input type="checkbox"/> TO <input type="checkbox"/>	FROM <input type="checkbox"/> TO <input type="checkbox"/>	FROM <input type="checkbox"/> TO <input type="checkbox"/>

---

A10HRSWK

DURING MAY, 1998, 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

—

**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

---

RES10PAY

How much, if anything, did (you/name) pay for this program for May 1998?

PROGRAM: 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.

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

---

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

Who or what agency helped pay for this arrangement?  
(MARK "X" ALL THAT APPLY.)

- 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)
- 

---

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

---

RE0MNTHS

Between January, 1997 and May, 1998, 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.

\*\* 1997 \*\*

\_\_\_ 1 JAN  
\_\_\_ 2 FEB  
\_\_\_ 3 MAR  
\_\_\_ 4 APR  
\_\_\_ 5 MAY  
\_\_\_ 6 JUN

\*\* 1997 \*\*

\_\_\_ 7 JUL  
\_\_\_ 8 AUG  
\_\_\_ 9 SEP  
\_\_\_ 10 OCT  
\_\_\_ 11 NOV  
\_\_\_ 12 DEC

\*\* 1998 \*\*

\_\_\_ 13 JAN  
\_\_\_ 14 FEB  
\_\_\_ 15 MAR  
\_\_\_ 16 APR  
\_\_\_ 17 MAY

FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_  
FROM \_\_\_ TO \_\_\_

---

RE0HRSWK

DURING MAY, 1998, how many hours per WEEK did (you/name) usually care for (him/her)?

<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

\_\_\_

**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

---

REOWHERE

Did (**CHILD**) 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 1997.

What is the TOTAL AMOUNT that (you/designated parent or guardian Name) paid for ALL child care arrangements for (child Name) from January through December 1997?

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

\$ \_\_\_\_\_

---

AELSEPAY

From January through December 1997, did anyone else pay for part or all of the cost of (child Name'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 1997?

(MARK "X" ALL THAT APPLY.)

(H) Help

- 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)
- 

---

YTIMELST

Last year, did (you/designated parent) 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/designated parent) lose from work?

—

READ IF NECESSARY: Is that hours, days, weeks, or months?

- (1) Hours
- (2) Days
- (3) Weeks
- (4) Months

---

NOCCPROV

Did (you/designated parent) 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

—

How much time did (you/designated parent) 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 1997 has (CHILD) changed from one child care provider to another?

- (H) Help

\_\_\_ changes



---

OTHNOPAR

- (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)

—

Specify: \_\_\_\_\_

---

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

---

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 other 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: \_\_\_\_\_

LN NAME

AGE

-----  
**SHOW ROSTER OF CHILDREN UNDER AGE 21**

---

AGREESUP

Did this (legal agreement/agreement) ever say that (name'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 (name) 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)'s (mother/father) do this?

- (1) Yes
- (2) No



---

SHLDPAY

Between January 1 and December 31, 1997 was (name's) (father/mother) supposed to make any child support payments for (name)?

- (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 1997
- (2) Other parent died before 1997
- (3) Family lived together in all or part of 1997
- (4) Child lived with other parent in all or part of 1997
- (5) Other (specify)
- (H) Help

—

Specify: \_\_\_\_\_

---

DEDCTPAY

During 1997, 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)'s (father/mother) was SUPPOSED to pay.

During 1997, 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

—

Specify: \_\_\_\_\_

---

WKSHLD

How many weeks were payments SUPPOSED to be made in 1997?

(ENTER NUMBER OF WEEKS)

\_\_\_ Weeks

---

MNTHPAY

(Was/Were) (you/name) suppose to receive payments every month during 1997 or for only some months?

- (1) Every month in 1997
- (2) Only some months

---

MNTHPAID

Which months (were/was) (you/name) supposed to receive payments in 1997?

ENTER "FROM (MONTH) TO (MONTH)" FOR EACH PERIOD;  
USE "0" to ERASE, USE "N" for NO MORE

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_      FROM \_\_\_ TO \_\_\_

- |            |            |
|------------|------------|
| ___ 1 JAN  | ___ 7 JUL  |
| ___ 2 FEB  | ___ 8 AUG  |
| ___ 3 MAR  | ___ 9 SEP  |
| ___ 4 APR  | ___ 10 OCT |
| ___ 5 MAY  | ___ 11 NOV |
| ___ 6 JUNE | ___ 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 JUNE | ___ 12 DEC |

\_\_\_    \_\_\_    \_\_\_    \_\_\_

---

AMNTPAID

How much was the (weekly/every other week's/twice monthly/monthly/quarterly/yearly)  
payment SUPPOSED to be during 1997?

AMOUNT: \$ \_\_\_\_\_ .00

---

CALCDOLL

According to my calculations (name/you) should have received (total) dollars in child support for (name/names of children) in 1997. Is that correct?

- (1) Yes
- (2) No
- (H) Help

---

CORRDOLL

What is your best estimate of the amount (name/you) (was/were) supposed to receive in child support for (name/names of children) in 1997?

(H) Help

AMOUNT: \$ \_\_\_\_\_ .00

---

PAYCORR

Earlier you told me (you/name) actually received (AMOUNT) dollars in child support in 1997. Is that correct?

- (1) Yes
- (2) No

---

DOLLREC

How much child support did (you/name) **actually** receive altogether from January through December 1997 for (name/names of children)?

AMOUNT: \$ \_\_\_\_\_ .00

---

WHOPAID

During 1997, were the payments sent to (you/name) by the welfare or child support agency, by a court, or did the payments come irectly from (name/names of children)'s (father/mother), (his/her) place of employment?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
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: \_\_\_\_\_

---

WHYNOLEG      **FLASHCARD X**

Why is there no legal agreement to help support (name)?

ENTER EACH TYPE MENTIONED OR "N" FOR "NO MORE": \_\_\_\_  
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

- \_\_\_\_ (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: \_\_\_\_\_

---

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/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": \_\_\_\_  
TO "UNMARK" AN ENTRY, RE-ENTER THE NUMBER

- \_\_\_\_ (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: \_\_\_\_\_

---

**LEGLCUST FLASHCARD Y**

What child custody arrangements does this legal agreement specify?

- (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

—

Specify: \_\_\_\_\_

---

**CUSTAGRE**

Is there an agreement regarding custody of (name/names of children)?

- (1) Yes
- (2) No

---

**WHATCUST**

What child custody arrangements does this agreement specify?

- (1) (Child/Children) (lives/live) with mother
- (2) (Child/Children) (lives/live) with father
- (3) (Child/Children) (lives/live) with mother and father
- (4) None
- (5) Other (specify)
- (H) Help

—

Specify: \_\_\_\_\_

---

**CONTACT WITH ABSENT PARENT**

---

LSTCONTK

In what month and year did (name) 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: \_\_

YEAR: (1977-1998) \_ \_ \_ \_

---

WHERLIVE

Do you and (name)'s (father/mother) live in the same state?

- (1) Yes
- (2) No

Do you and (name)'s (mother/father) live in the same county or city?

- (1) Yes
- (2) No

---

MOTALKPH

**FLASHCARD Z**

How often does (name) talk to (his/her) (mother/father) on the phone?

- (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) Everyday or almost everyday

---

**MOGETLTR            FLASHCARD Z**

How often does (name) get a letter, card, or email from (his/her) (father/mother)?

- (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) Everyday or almost everyday

---

**MODAYSEE            FLASHCARD Z**

How often does (name) see (his/her) (mother/father)?

- (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) Everyday or almost everyday

---

**MONIGHTS            FLASHCARD Z**

How often does (name) stay overnight with (his/her) (mother/father) ?

- (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



---

## MOTHER'S WORK SCHEDULE

---

### DMWORK

The next few questions are about (your/mother's name/designated parent) usual work schedule and child care arrangements.

DURING May, 1998, did you do any work for pay or profit?

NOTE: INCLUDE WORK DONE FOR PAY OR PROFIT AT HOME.

(1) Yes

(2) No

---

### MOMSJOBS

DURING May, 1998, 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 May, 1998, 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 [missing]

\_\_ hours per week

---

**MOMSDAYS**

Which days did (you/mother's name/designated parent) usually work at (his/her/your) (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 "X" ALL DAYS USUALLY WORKED, BELOW)

- (3) No usual schedule

—

Monday     Tuesday     Wednesday     Thursday  
 Friday     Saturday     Sunday

---

**MOMSCHED FLASHCARD W**

Which ONE of the following best describes (your/mother's name/designated parent) usual weekly work schedule at (your/his/her) MAIN job during May, 1998?

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 X**

READ FLASHCARD TO RESPONDENT IF NECESSARY

During May, 1998, 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

---

MLKHRSWK

DURING May, 1998, 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]

\_\_ hours per week

---

DMSCHOOL

DURING May, 1998, did (you/mother's name/designated parent) attend school?

- (1) Yes
- (2) No

---

MSCHRSWK

DURING May, 1998, how many hours per week did (you/mother's name/designated parent) usually spend at school?

- <0-99> Enter actual hours
- <V> Hours varied

\_\_ hours per week

---

DMTRAIN

DURING May, 1998, did (you/mother's name/designated parent) attend job training?

- (1) Yes
- (2) No

---

MTRHRSWK

DURING May, 1998, 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]

\_\_ hours per week

---

**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: \_\_

---

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: \_\_

---

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: \_\_

---

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: \_\_\_\_

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: \_\_\_\_

LINE NAME

***(#COMMENT: If Line No. doesn't match with roster's display an error message: MUST BE A VALID LINE NUMBER )***

---

NEWR3

FR: WHO IS THE RESPONDENT?

(MUST BE 15 OR OLDER)

LINE: \_\_\_\_

LINE NAME

***(#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

**PEOPLE WITH INCOMPLETE LABOR FORCE**

FR: The people listed on the right have not completed the Employment & Earnings Section.

**LINE**                      **NAME**

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 **N**.

Enter **N** when you are done entering line numbers for the Type Zs.

(N) No Type Zs, or no more to enter

Line: \_\_\_\_

**(#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
- 

---

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: \_\_\_\_\_(First) \_\_\_\_\_(Last)

What is the best time to call you? \_\_\_\_\_

What is your telephone number? (\_\_\_\_) \_\_\_\_-\_\_\_\_ \_\_\_\_\_(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: \_\_\_\_\_

Relationship (Please indicate to whom this person is related):

Current Rel: \_\_\_\_\_

Current address: \_\_\_\_\_

\_\_\_\_\_

Current telephone: (\_\_\_\_) \_\_\_\_-\_\_\_\_      Ext: \_

---

CPR2

Type the correct information or, if correct, press the **ENTER** key.

Current name: \_\_\_\_\_

Relationship (Please indicate to whom this person is related):

Current Rel: \_\_\_\_\_

Current address: \_\_\_\_\_

\_\_\_\_\_ ST) \_\_\_\_\_ - \_\_\_\_\_

Current telephone: (\_\_\_\_) \_\_\_\_ - \_\_\_\_ Ext: \_\_\_\_\_

---

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

\_\_\_\_\_

---

TELA VL

Is there a telephone elsewhere on which people in this household can be contacted?

- (1) Yes
- (2) No

---

TELW HR

Where is this phone located?

\_\_\_\_\_

---

TELP HN

What is the telephone number of the phone where you would like to be called?

in Area Code: \_\_\_\_\_ )      New Number: \_\_\_\_\_ - \_\_\_\_\_

EXT: \_\_\_\_\_      **IF NO EXTENSION, PRESS ENTER**

IS THIS A HOME OR OFFICE NUMBER?

- (1) Home
- (2) Office

\_\_\_\_\_

---

PHONE O

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?

---

---

**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 \_\_\_\_\_

---

CPRELAT1

What is that person's relationship to you?

---

CPADDRS1

What is that person's address?

STREET ADDRESS: \_\_\_\_\_

STREET ADDRESS: \_\_\_\_\_

CITY: \_\_\_\_\_

STATE: \_\_\_\_\_ ZIP CODE: \_\_\_\_\_

---

CPPHONE1

What is that person's telephone number?

**(N) NO TELEPHONE NUMBER AVAILABLE**

Area Code: \_\_\_\_\_

New Number: \_\_\_\_\_ - \_\_\_\_\_

EXT: \_\_\_\_\_ **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: \_\_\_\_\_

STREET ADDRESS: \_\_\_\_\_

CITY: \_\_\_\_\_

STATE: \_\_\_\_ (H) HELP

ZIP CODE: \_\_\_\_\_

---

CPPHONE2

What is that person's telephone number?

**(N) NO TELEPHONE NUMBER AVAILABLE**

Area Code: \_\_\_\_\_ New Number: \_\_\_\_\_ - \_\_\_\_\_

EXT: \_\_\_\_\_ **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 \_\_\_\_\_

---

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)?

\_\_\_ <0-99>

How many times have you attempted to contact this household by telephone?

\_\_\_ <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

\_\_\_







# APPENDIX E

## Countries and Areas of the World Item BCNTRY\_3

### 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:

<b>Code</b>	<b>Name</b>
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.

<b>Code</b>	<b>Name</b>	<b>Code</b>	<b>Name</b>
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
301	Canada	514	New Zealand
378	Chile	316	Nicaragua
207	China	440	Nigeria

<b>Code</b>	<b>Name</b>	<b>Code</b>	<b>Name</b>
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	Fiji	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	57	United States
314	Honduras	78	U.S. Virgin Islands
209	Hong Kong	180	USSR
117	Hungary	195	Ukraine
210	India	387	Uruguay
211	Indonesia	388	Venezuela
212	Iran	242	Vietnam
		147	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
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
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

<b>Code</b>	<b>Name</b>	<b>Code</b>	<b>Name</b>
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	Fiji
222	Lebanon	514	New Zealand
224	Malaysia	527	Pacific Islands
229	Pakistan	555	Elsewhere

# APPENDIX F

## Working Papers

### SPD Working Papers

The SPD working papers are currently not available on the Census Bureau's Internet site <http://www.census.gov> and the SPD Internet site <http://www.census.gov/spd>. A current listing of the SPD working papers is provided below. Please refer to the Census Bureau's and the SPD Internet sites in the future to gain access to these and other SPD working papers.

Hess, J. 1999. "Report of Cognitive Interviewing Results for the SPD Children's Residential History Module," Unpublished report (U. S. Census Bureau)

Hess, J., J. Rothgeb, A. Zukerberg, K. Richter, S. LeMenestrel, K. Moore, and E. Terry. 1998. "Teens Talk: Are Adolescents Willing and Able to Answer Survey Questions?" Presented at the annual meeting of the American Association of Public Opinion Research, St. Louis, MO.

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.)

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.

Hess, J. J. Rothgeb, and A. Zukerberg. 1997. "Survey of Program Dynamics Pretest Evaluation Report." Unpublished report (U.S. Census Bureau.)

Weinberg, D., P. Doyle, A. Jones Jr, S. Shipp. 1998. "Measuring the Impact of Welfare Reform With The Survey of Program Dynamics." Presented at the Joint Statistical Meetings, Dallas Texas, (U. S. Census Bureau.)

A. Jones Jr., B. Downs, S. Shipp. 1999. "Measuring Welfare Reform, Preliminary Results From the Survey of Program Dynamics." Presented at the Joint Statistical Meetings, Baltimore, MD., (U.S. Census Bureau.)

Kominski, Robert, and Loretta Bass, "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, October 1998.

Bass, Loretta E. and Barbara 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 24-27, 1999.

Downs, Barbara and Loretta 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 meetings, Chicago, August 1999.

Hernandez, Donald, J. 1998, The Survey of Program Dynamics: Sample Retention, the Accuracy of Change Estimates, and Implications for Assessing Welfare Reform, Research Brief, November 4, 1998.

Donald J. Hernandez, 1999, "Comparing Response Rates for SPD, PSID, and NLSY," memorandum to Daniel Weinberg, January 28, 1999.

Fant, Gregory, Kenneth Bryson, Loretta Bass, and Barbara 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, August 8-12, 1999, Baltimore, Maryland.

The SIPP working papers are available on the Census Bureau's Internet site <http://www.census.gov>. A subset of the SIPP working papers can also be found on the SIPP Internet site <http://www.census.gov/sipp>.

# APPENDIX G

## User Notes

This section will contain information relevant to the *Survey of Program Dynamics 1998 Experimental File* that becomes available after the file is released. The cover letter to the updated information should be filed behind this page.

User notes will be sent to all users who purchased their file or technical documentation from the Census Bureau.

# SURVEY OF PROGRAM DYNAMICS, 1998

## USER NOTE 1

### Employment and Earnings, Eligibility and Asset Variables

This user note addresses the output of respondents to questions in the Employment and Earnings and Eligibility and Assets sections of the SPD instrument. Items are grouped by module and are discussed with reference to the corresponding item number (Q) listed on the SPD questionnaire and/or the variable name. Where a respondent's situation (job I = 1, 2, 3, 4) or asset ownership (vehicles j = 1, 2, 3) requires variations with respect to a variable name, a pound sign (#) is included in the variable name to reflect such multiplicity.

- I. A review of the Employment and Earnings items indicates that the instrument usually operated close to expectations. The final question in the demographic module prior to the initial question on work experience (OTRLNGU8-other language besides English spoken in the household) was addressed to 33,966 respondents 15 years of age or older. Since output from the first work experience question Q9 (WORKYNU8), indicated a slightly lower number of 33,598 respondents answering this question, the instrument appeared to be capturing the intended sample rather well from the outset. Combining the answers from Q9 (WORKYNU8) and Q10 (WRKTEMU8) suggests: that 22,095 should be considered workers; 8,751 were confirmed nonworkers; and that retirees with no work experience during calendar year 1997 numbered 2,484. All people who answered Q9 (workers, nonworkers, and retirees) were expected to be led through the instrument to a later sequence of questions beginning with item Q63 (WRKJOBU8).

*Nonworker questions* (Q11-Q18) should have been asked of at least 8,751 people (higher if we add the D and R responses equal to 274, which would bring the potential pool up to 9,025), but were asked of only 8,083 people--perhaps due to interruptions resulting in partial interviews. The latter number was fairly representative throughout this series. However, the final item in this sequence, Q18 (RSNOWKU8), received a much greater response count of 9,177 people. This development was due to the instrument's assignment of designated retirees to RSNOWKU8 (people previously giving a combined "No-Retired" or "Retired-No" response to successive variables WORKYNU8 and WRKTEMU8) before routing respondents entirely out of the Employment and Earnings section. However, programming error failed to automatically record 2,341 retired people in Q18 (RSNOWKU8), who indicated earlier their retirement status in the first two questions, Q9-Q10 (WORKYNU8-WRKTEMU8), before they were routed to the later sequence of employment questions beginning with Q63.

*Workers questions* (Q19-Q47) should have been asked of 22,095 individuals (perhaps higher if we add the D and R responses equal to 274, which would bring the potential pool up to 22,369 people). Surprisingly, question Q19 on total weeks worked (Q19SUMU8) was asked of an even larger pool of respondents numbering 22,817--a development which requires some explanation (not forthcoming at this time). Throughout the remainder of the section, however, the total number of respondents returned to within the 22,095-22,369 range originally specified. Starting with the employer-specific information requested in Q29 (NUMEMPU8), the flow of responses for job-specific questions appeared to be on target. The decreasing pool of respondents for each successive series of employer questions (job 1 through job 4) was quite reasonable. In addition, some attrition throughout this series could perhaps be attributed to the early termination of interviews. Response categories for Q39 (RSNLFT#U8) are not all correct in the 1998 items booklet. Because the data dictionary had already been approved for print, it was not possible to modify certain value categories in time. An additional category was inserted that increased the number of response categories to ten. As a consequence, values in the data

dictionary show correct item numbers for the first eight categories, but should be changed as follows: "9-Left this job for another job" and "10-Other (specify)."

*Current employment status* (Q63-Q67). This section contained the one serious instrument flaw encountered in the review. Of the 33,598 people 15 years or older asked the initial questions about employment status for the previous year (WORKYNU8 and WRKTEMU8), only 25,568 people encountered the first question Q63 (WRKJOB8) in this series devoted to current employment status. The dramatic decline was due to a programming error in the 1998 SPD instrument that unfortunately rerouted declared nonworking respondents (approximately 8,000 answering NO to both WORKYNU8 and WRKTEMU8) elsewhere. For the remaining respondent pool initiated into this series of questions, however, the instrument performed quite well.

- II. The analysis of Eligibility and Assets items showed that skip patterns appeared to be functioning rather well, but with occasional problems. Unexplained higher counts within a specific series--a minor problem found in the earlier employment questions was evident in the home ownership and vehicle sections. For certain continuous variables, some *qualitative analysis* was also performed. This step consisted of comparing the mean values of selected housing variables in the SPD file against those contained in the 1997 American Housing Survey (AHS) wherever possible. Generally, rather close approximations were found for the following variables: I) value of house; ii) home insurance premium; iii) monthly utility charges (gas, electric, water/sewage); and iv) apartment rent. AHS values tend to be relatively higher than SPD (although not unreasonably so). This is perhaps best explained by the fact that the SPD survey, unlike the AHS survey, over samples people close to the poverty threshold.

*Respondents who own/rent their living quarters* (Q601-Q618E7). Only 25,434 people responded to Q601 (HOWNRU8), although the items from Q604-Q608 (PROVALTU8, HMORTU8, and HEQLNU8 ) received close to 35,000 responses per item. One would expect these figures to be comparable throughout this section. The explanation for the higher average response rates from Q604 onward is that households with one adult only, having indicated ownership earlier in TENUREU8, were not asked Q601 (HOWNRU8)--thus significantly lowering the overall response rate for that particular item. The combination of 35,000 owners and 10,690 renters (the latter responding to Q618B, RENAMTT8) approximately equal to 46,000, was established early on and maintained for the balance of this section.

*Other assets including vehicles* (Q619-Q637V3). The number of respondents recorded in item Q619 (REOTHRU8) beginning this section was 46,677 people--slightly higher than the maximum 46,542 respondents encountered in the earlier Q618C series on utility charges (HELECT8, HHEATT8, HPHONET8, and HWATERT8). An explanation for the higher response count was not evident. Another minor inconsistency was the slight rise in the response count sequence between Q631 (VEHOWNU8) and Q632 (VEHNUMU8) in the vehicle section. Although an identical number of responses should be expected per item, more counts were recorded for the latter question Q632. A more serious situation was in the consecutive pairing of variables for up to three vehicles owned in the household, relating vehicle year information in Q634 (V#YEARU8 and VHVAL#T8) and the subsequent value generated by the instrument. Interestingly, the number of responses for vehicle value was always higher--by 265 people, by 276 people, and by 144 people, for vehicle 1 through 3, respectively, than was the number of responses provided for vehicle year. This can be explained by the fact that sufficient other information (make and model) may have been supplied to derive a vehicle value despite apparent blanks or skips for V#YEARU8.

*Debts/liabilities and support payments* (Q456-Q459, Q645-Q660). This particular section begins with item Q645 (DEBTYNU8), but also includes four related variables taken from the "Amounts" section: Q446 (Q446U8), Q449 (Q449U8), Q456 (Q456U8), and Q459 (Q459U8). Nothing seemed amiss in the data

examined. In general, the 46,574 figure recorded for the initial item (DEBTYNU8) was roughly maintained throughout the 600 series items. Flows in the sub-module sections appeared reasonable. The four variables in the 400 series were asked of a limited number of people in the sample (ranging only from 7,439 in Q449 down to 1,353 in Q456)--probably the result of numerous screeners reducing considerably the potential respondent pool.

# SURVEY OF PROGRAM DYNAMICS, 1998

## USER NOTE 2

### Food security scale

This user note discusses creating overall measures of food security from the 1998 SPD.

The purpose of the SPD questions on food security was to identify households that were experiencing food insecurity or hunger during the year prior to April 1998.

The questions in this section are taken from the food security module developed by a federal interagency working group under the leadership of the Department of Agriculture and the Department of Health and Human Services. The questions are designed to measure increasingly serious levels of food insecurity, starting with questions about reducing the quality and variety of meals and moving to questions about adults cutting or skipping meals, and, finally, to children left unfed because there wasn't enough money for food.

The federal food security scale can be treated in two ways. First, a scale score can be assigned to each household which represents its food security along a continuum from completely food secure to severe hunger. Second, using this score, each household can be classified into one of four levels:

- \* Food secure
- \* Food insecure without hunger
- \* Food insecure with moderate hunger
- \* Food insecure with severe hunger

After appropriate recoding and imputation, affirmative answers to the questions in this module should be added up to calculate household raw scores, scale scores, and food security status using the procedures described below.

#### Step 1: Determine if there are children in the household.

This is the most difficult step. In order to determine if there are children in a household, first sort the data by households. Households are identified by the combination of the following three variables:

SIPP\_PNL, PP\_ID, ADDIDU8



Use the variable AGET8 to determine if there are any children under 18 in the household. The following SAS code is presented here to illustrate one approach that might be taken to do so.

```
DATA TEMP; SET SPD98FILE;          /* not the official name of data file from 98 SPD */
  HHLID_ID = SIPP_PNL || PP_ID || ADDIDU8;
                                   /* this concatenates the three character vars */
RUN;
PROC SORT DATA=TEMP; BY HHLID_ID;
DATA HOUSEHLD; SET TEMP; BY HHLID_ID;
  RETAIN KIDFLAG;                  /* RETAIN keeps values for next obs. */
  IF FIRST.HHLID_ID THEN KIDFLAG=0; /* SAS performs this at 1st obs in household */
  IF AGET8 < 18 THEN KIDFLAG=1;
  IF LAST.HHLID_ID THEN OUTPUT HOUSEHLD;
                                   /* SAS creates dataset record at last obs in household */
RUN;
```

Please note that the above code is presented here to illustrate the general approach that needs to be taken. This program assumes that all cases with missing values for AGET8 have been excluded from the file.

### Step 2: Recode answers to scale questions.

Recode the values of FOOD01U8 to FOOD18U8 so that they can be summed into the food security scale.

If the variable FOOD01U8 is equal to 1 or 2 then set FS\_1 to 1; if FOOD01U8 equals 3 then set FS\_1 to 0; Otherwise set FS\_1 equal to "missing".

If the variable FOOD02U8 is equal to 1 or 2 then set FS\_2 to 1; if FOOD02U8 equals 3 then set FS\_2 to 0; Otherwise set FS\_2 equal to "missing".

If the variable FOOD03U8 is equal to 1 or 2 then set FS\_3 to 1; if FOOD03U8 equals 3 then set FS\_3 to 0; Otherwise set FS\_3 equal to "missing".

If the variable FOOD04U8 is equal to 1 or 2 then set FS\_4 to 1; if FOOD04U8 equals 3 then set FS\_4 to 0; Otherwise set FS\_4 equal to "missing".

If the variable FOOD05U8 is equal to 1 or 2 then set FS\_5 to 1; if FOOD05U8 equals 3 then set FS\_5 to 0; Otherwise set FS\_5 equal to "missing".

If the variable FOOD06U8 is equal to 1 or 2 then set FS\_6 to 1; if FOOD06U8 equals 3 then set FS\_6 to 0; Otherwise set FS\_6 equal to "missing".

If the variable FOOD07U8 is equal to 1 then set FS\_7 to 1; if FOOD07U8 is equal to 2 then set FS\_7 to 0; Otherwise set FS\_7 equal to "missing".

If the variable FOOD08U8 is equal to 1 or 2 then set FS\_8 to 1; if FOOD08U8 equals 3 then set FS\_8 to 0; Otherwise set FS\_8 equal to "missing".

If the variable FOOD09U8 is equal to 1 then set FS\_9 to 1; if FOOD09U8 is equal to 2 then set FS\_9 to 0; Otherwise set FS\_9 equal to "missing".

If the variable FOOD10U8 is equal to 1 then set FS\_10 to 1; if FOOD10U8 is equal to 2 then set FS\_10 to 0; Otherwise set FS\_10 equal to "missing".

If the variable FOOD11U8 is equal to 1 then set FS\_11 to 1; if FOOD11U8 is equal to 2 then set FS\_11 to 0; Otherwise set FS\_11 equal to "missing".

If the variable FOOD12U8 is equal to 1 then set FS\_12 to 1; if FOOD12U8 is equal to 2 then set FS\_12 to 0; Otherwise set FS\_12 equal to "missing".

If the variable FOOD13U8 is equal to 1 or 2 then set FS\_13 to 1; if FOOD13U8 equals 3 then set FS\_13 to 0; Otherwise set FS\_13 equal to "missing".

If the variable FOOD14U8 is equal to 1 then set FS\_14 to 1; if FOOD14U8 is equal to 2 then set FS\_14 to 0; Otherwise set FS\_14 equal to "missing".

If the variable FOOD15U8 is equal to 1 then set FS\_15 to 1; if FOOD15U8 is equal to 2 then set FS\_15 to 0; Otherwise set FS\_15 equal to "missing".

If the variable FOOD16U8 is equal to 1 or 2 then set FS\_16 to 1; if FOOD16U8 equals 3 then set FS\_16 to 0; Otherwise set FS\_16 equal to "missing".

If the variable FOOD17U8 is equal to 1 then set FS\_17 to 1; if FOOD17U8 is equal to 2 then set FS\_17 to 0; Otherwise set FS\_17 equal to "missing".

If the variable FOOD18U8 is equal to 1 then set FS\_18 to 1; if FOOD18U8 is equal to 2 then set FS\_18 to 0; Otherwise set FS\_18 equal to "missing".

If the variable FOOD01U8 is blank and FDSUFFU8 is equal to 1 then set all variables FS\_1 to FS\_18 equal to 0.

If FDSUFFU8 is equal to 1 or 2 and FOOD01U8, FOOD02U8 and FOOD03U8 are equal to 3, and FOOD04U8 and FOOD05U8 are equal to 3 or blank, then set FS\_4 to FS\_18 to 0.

If FOOD07U8, FOOD09U8, and FOOD10U8 are equal to 2, then set FS\_12 to FS\_18 to 0.

If there are no children under 18 in the household set FS\_4 to FS\_6 and FS\_14 to FS\_18 equal to "missing".

### Step 3: Score households with partially missing data.

This approach for handling partially missing data applies only to households that have answered some questions but have not answered others for which an answer is expected. The approach imputes responses for missing items based on valid responses the same household gave to other items. Following imputation, the households are scored using the same methods as are used for households with complete responses.

The imputation procedures are based on the ordered character of the items in the Food Security Module. That is, the items vary in severity across a wide range, and their severity ordering tends to be stable across households. As a result, a household that affirms an item will generally affirm all less severe items, and a household that denies an item will generally deny all more severe items. The ordering is not perfect, but it is consistent enough to provide a defensible basis for imputing the relatively rare item nonresponse typically encountered in applications of the module. The imputation procedures are as follows:

(1) Responses to items that are specifically referenced to children are not imputed for households without children. These items remain missing and are not counted as either yes or no. The two kinds of households have different scoring charts.

(2) Preparatory to imputation, order the 18 items by severity. (Note the order of items in the “core module” questionnaire corresponds only approximately with item severity, deviating somewhat to improve the interview flow.) The following order is suggested, based on item calibrations from the 1998 CPS Food Security Supplement. This order differs slightly from that based on the original (1995) food security scaling research (Hamilton et al., 1997), probably due to the 1998 redesign of the CPS Supplement, which reordered the questionnaire and applied the two internal screeners. Since the SPD questionnaire follows the 1998 CPS question order and uses the internal screeners, data from the SPD are more likely to be consistent with the item-severity order observed in the 1998 CPS data.

#### Households without children

- FOOD01U8 - Worried food would run out
- FOOD02U8- Food bought just didn't last
- FOOD03U8- Couldn't afford to eat balanced meals
- FOOD07U8- Adult cut size of meals or skipped meals
- FOOD09U8- Adult ate less than felt they should
- FOOD08U8- Adult cut size of meals or skipped meals in 3 or more months
- FOOD10U8- Adult hungry but didn't eat
- FOOD11U8- Respondent lost weight
- FOOD12U8- Adult did not eat for whole day
- FOOD13U8- Adult did not eat for whole day in 3 or more months

#### Households with children

- FOOD01U8 - Worried food would run out
- FOOD02U8- Food bought just didn't last
- FOOD04U8- Relied on few kinds of low-cost food for children
- FOOD03U8- Couldn't afford to eat balanced meals
- FOOD05U8- Couldn't feed the children a balanced meal
- FOOD07U8- Adult cut size of meals or skipped meals
- FOOD09U8- Adult ate less than felt they should
- FOOD08U8- Adult cut size of meals or skipped meals in 3 or more months
- FOOD06U8- Children were not eating enough
- FOOD10U8- Adult hungry but didn't eat
- FOOD11U8- Respondent lost weight
- FOOD14U8- Cut size of children's meals
- FOOD12U8- Adult did not eat for whole day
- FOOD17U8- Children were hungry
- FOOD13U8- Adult did not eat for whole day in 3 or more months
- FOOD15U8- Children skipped meals
- FOOD16U8- Children skipped meals in 3 or more months
- FOOD18U8- Children did not eat for whole day

(3) Impute “yes” to a missing item if, for that household, there is a valid affirmative response to at least one item more severe than the missing item **and** no negative response to any item less severe than the missing item.

(4) Impute all other missing items as “no.” (Note that this procedure, adopted for the national standard benchmark method, is methodologically conservative, tending to minimize false positives.)

Examples (y=yes, n=no, x=missing):

yyxxynnnnnnnnnnnnnnnnn Impute the missing responses as “yes.” There is a more severe “yes” response and no less severe “no” response.

yyyyxnnnnnnnnnnnnnnnn Impute the missing response as “no.” There is no more severe “yes” response.

yyyyynxynnnnnnnnnnnnnnn Impute the missing response as “no.” There is a more severe “yes,” but there is also a less severe “no” response.

(5) If cases have very few valid responses the entire case should be declared missing (i.e., unscalable - food security status unknown). If a household gave no valid responses to any item, then it should be declared unscalable. If there are valid responses to 3 or more questions, imputation is appropriate. Imputation is probably appropriate based on 1 or more valid items, but you may want to test the sensitivity of your results to changes in imputation.

Step 4: Add scores, calculate scale value and food security status.

Once all missing values have been imputed, the non-missing items from the scale can be added up and applied to the following matrix.

Correspondence between Number of Affirmative Responses (after Imputation), Scale Value, and Food Security Status

Number of affirmatives - household without children	Number of affirmatives - household with children	Scale value	Food security status
0	0	unknown*	Food Secure
1	1	1.43	
2	2	1.72	
		2.56	
		3.10	
3	3	3.40	Food Insecure without hunger
4	4	4.14	
		4.23	
	5	4.81	
		5.23	
	6	5.43	
	7	6.02	
		6.16	
6	8	6.61	Food Insecure with moderate hunger (Food Insecure with Hunger - Level 1)
		7.07	
	9	7.18	
7	10	7.74	
		8.00	
	11	8.28	
	12	8.79	
8		8.98	
9	13	9.31	Food Insecure with severe hunger (Food Insecure with Hunger - Level 2)
	14	9.84	
		10.15	
	15	10.42	
10		11.05	
	16	11.13	
	17	12.16	
	18	13.03	

\*Households which do not affirm any items are food secure, but technically their level of food security is not known, and may vary among households across some unknown range. For associational studies using the scale score, researchers are advised to omit this category, or assign it a zero value and include a dummy variable to identify these cases.

## SURVEY OF PROGRAM DYNAMICS, 1998

### USER NOTE 3

#### Missing Original Sample People

There are 322 original sample people who were selected for the 1998 SPD who are missing from the data set and are not available for matching to the 1997 SPD Bridge file. There are three main reasons why these people are missing: 1) Some merged into another household and were either not activated correctly (given a new PP\_PNUM) or merged into the household after the other household was interviewed; 2) Some were not followed because they are under age 15 and did not move with an adult who is an original sample person; 3) Some were deleted erroneously from the file because of an instrument glitch. All should be accounted for in the edited longitudinal file.

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
1	845123233	1993	105	11	3
2	803398017	1993	105	11	4
3	873451890	1993	107	11	4
4	962651259	1993	105	11	4
5	049944648	1992	106	11	5
6	135123228	1992	104	11	5
7	212369065	1993	107	11	5
8	328983204	1992	103	11	5
9	352451231	1993	105	11	5
10	407451809	1992	106	11	5
11	849451798	1992	108	11	5
12	934986802	1992	106	11	5
13	954701509	1993	104	11	5
14	077754226	1992	105	11	6
15	135123228	1992	103	11	6
16	340369684	1993	105	11	6
17	401701253	1992	103	11	6
18	586123849	1992	102	11	6
19	778123228	1992	105	11	6
20	849398114	1993	102	11	6
21	864123491	1992	108	11	6
22	873451890	1993	106	11	6
23	962651259	1993	104	11	6
24	212369065	1993	106	11	7
25	262667185	1992	104	11	7
26	436451102	1992	105	11	7
27	954701509	1993	103	11	7

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
28	032123023	1993	107	11	8
29	262667185	1992	103	11	8
30	338123648	1992	107	11	8
31	340369684	1993	104	11	8
32	954701509	1993	102	11	8
33	212369065	1993	105	11	9
34	329074814	1992	104	11	9
35	365701648	1992	103	11	9
36	436123907	1993	102	11	9
37	574754347	1992	105	11	9
38	579651875	1993	103	11	9
39	873074065	1993	105	11	9
40	988651746	1992	107	11	9
41	032123023	1993	106	11	10
42	299123585	1993	102	11	10
43	340369684	1993	103	11	10
44	436451102	1992	104	11	10
45	574754347	1992	104	11	10
46	691123552	1992	103	11	10
47	794754245	1993	104	11	10
48	077038108	1993	102	11	11
49	110038445	1993	102	11	11
50	147876379	1992	102	11	11
51	192701403	1993	105	11	11
52	291369294	1992	104	11	11
53	304451233	1992	103	11	11
54	352451231	1993	104	11	11
55	511369222	1993	103	11	11
56	574123757	1993	103	11	11
57	601074098	1992	103	11	11
58	785369228	1992	103	11	11
59	842754245	1993	104	11	11
60	844074604	1992	110	11	11
61	884754023	1993	104	11	11
62	145369896	1992	105	11	12
63	146701628	1992	104	11	12
64	162651940	1993	105	11	12
65	215986343	1993	104	11	12
66	262123798	1993	103	11	12
67	330451207	1992	103	11	12
68	338123648	1992	106	11	12

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
69	436451102	1992	103	11	12
70	522944666	1993	104	11	12
71	862701098	1993	103	11	12
72	988651746	1992	106	11	12
73	077038108	1993	103	11	13
74	077754226	1992	104	11	13
75	192701403	1993	104	11	13
76	201451452	1993	104	11	13
77	201986775	1993	103	11	13
78	236754027	1993	106	11	13
79	272651127	1992	104	11	13
80	338123648	1992	105	11	13
81	578451023	1992	107	11	13
82	617944374	1993	104	11	13
83	689451207	1993	103	11	13
84	719944244	1993	103	11	13
85	725074775	1992	103	11	13
86	782332153	1992	103	11	13
87	870123303	1992	102	11	13
88	032123023	1993	105	11	14
89	054701374	1992	103	11	14
90	438369065	1992	103	11	14
91	452000677	1992	103	11	14
92	542701854	1992	103	11	14
93	576754424	1993	103	11	14
94	803123403	1993	103	11	14
95	873451890	1993	105	11	14
96	962651259	1993	103	11	14
97	974358908	1992	104	11	14
98	988451929	1993	106	11	14
99	192451085	1993	103	11	15
100	192451925	1993	104	11	15
101	320986750	1993	104	11	15
102	582701421	1992	103	11	15
103	778451803	1993	103	11	15
104	786451541	1993	103	11	15
105	786451541	1993	104	11	15
106	883451085	1992	103	11	15
107	212369065	1993	104	11	16
108	267074344	1993	103	11	16
109	352451231	1993	103	11	16



OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
110	452000677	1992	102	11	16
111	603986854	1993	104	11	16
112	638123228	1992	107	11	16
113	844074604	1992	106	11	16
114	849451798	1992	105	11	16
115	849451798	1992	106	11	16
116	201074222	1992	104	11	17
117	352451231	1993	102	11	17
118	568944023	1992	103	11	17
119	582451313	1992	103	11	17
120	605369621	1992	102	11	17
121	680123487	1992	104	11	17
122	815123065	1993	103	11	17
123	842754245	1993	103	11	17
124	884074060	1993	102	11	17
125	943369723	1993	103	11	17
126	988651746	1992	105	11	17
127	166123069	1992	103	11	18
128	174986069	1992	105	11	18
129	225701593	1993	104	11	18
130	272754732	1993	103	11	18
131	457451256	1992	104	11	18
132	873451890	1993	104	11	18
133	874358263	1992	103	11	18
134	897123505	1992	104	11	18
135	919986253	1993	102	11	18
136	962651259	1993	102	11	18
137	977000959	1992	104	11	18
138	260074026	1992	104	11	19
139	283369222	1993	103	11	19
140	391451455	1992	103	11	19
141	407451809	1992	104	11	19
142	457451648	1993	106	11	19
143	524000320	1992	104	11	19
144	567944085	1993	103	11	19
145	590398996	1992	103	11	19
146	598074294	1992	103	11	19
147	943369723	1993	102	11	19
148	948651178	1992	104	11	19
149	987123461	1993	103	11	19
150	063986750	1993	102	11	20

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
151	523123756	1993	103	11	20
152	542651802	1992	105	11	20
153	574754347	1992	103	11	20
154	609651070	1992	104	11	20
155	638123228	1992	102	11	20
156	778451069	1993	102	11	20
157	825123907	1993	103	11	20
158	838944098	1993	102	11	20
159	852358895	1992	103	11	20
160	172667143	1993	103	11	21
161	435074911	1993	103	11	21
162	441123374	1993	103	11	21
163	457451648	1993	105	11	21
164	476038996	1992	103	11	21
165	566451322	1993	103	11	21
166	643651197	1993	102	11	21
167	643651197	1993	103	11	21
168	657469992	1992	103	11	21
169	691451303	1992	103	11	21
170	694701911	1993	103	11	21
171	695115231	1992	106	11	21
172	737944890	1992	106	11	21
173	778123228	1992	104	11	21
174	873451890	1993	103	11	21
175	407451809	1992	103	11	22
176	493701989	1992	103	11	22
177	522944666	1993	103	11	22
178	524451102	1992	103	11	22
179	794123065	1993	102	11	22
180	015451606	1993	103	11	23
181	047754911	1993	103	11	23
182	105123635	1993	102	11	23
183	320986750	1993	103	11	23
184	673369085	1993	102	11	23
185	820123424	1992	102	11	23
186	883451932	1992	104	11	23
187	007451501	1993	106	11	24
188	049944648	1992	103	11	24
189	291358424	1993	101	11	24
190	590944802	1993	104	11	24
191	689701065	1993	104	11	24

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
192	786451541	1993	102	11	24
193	162074043	1992	103	11	25
194	338701909	1993	103	11	25
195	417369023	1993	102	11	25
196	691123390	1993	104	11	25
197	864123491	1992	106	11	25
198	073876039	1992	102	11	26
199	337451085	1992	103	11	26
200	401123092	1993	102	11	26
201	513451295	1993	103	11	26
202	594123295	1993	104	11	26
203	446123526	1992	101	11	27
204	578451922	1993	103	11	27
205	135123228	1992	102	11	28
206	680451323	1993	102	11	28
207	719651756	1992	104	11	28
208	733123911	1992	102	11	28
209	209651461	1992	103	11	29
210	067986250	1993	101	11	30
211	680451323	1993	105	11	30
212	954701612	1992	103	11	30
213	441123476	1993	103	11	31
214	015451204	1992	105	11	32
215	214451377	1993	102	11	32
216	864123491	1992	107	11	32
217	135123228	1992	101	11	33
218	330651831	1993	102	11	33
219	427944765	1993	101	11	33
220	590701789	1992	103	11	33
221	718986222	1992	102	11	33
222	566451322	1993	102	11	34
223	737651925	1992	101	11	34
224	815451648	1993	101	11	34
225	786451541	1993	101	11	35
226	942651623	1992	102	11	35
227	988451929	1993	103	11	35
228	739123253	1993	103	11	36
229	842754245	1993	102	11	36
230	873451890	1993	102	11	36
231	212369065	1993	102	11	37
232	404123158	1993	103	11	37

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
233	436451102	1992	101	11	37
234	582451726	1992	101	11	37
235	962944556	1993	102	11	37
236	284358802	1993	102	11	39
237	352451231	1993	101	11	39
238	582451455	1993	101	11	39
239	680123487	1992	103	11	39
240	962651259	1993	101	11	39
241	236369343	1993	103	11	40
242	137123940	1992	102	11	41
243	212369065	1993	101	11	41
244	299701069	1993	101	11	41
245	590451506	1993	101	11	41
246	830754746	1992	103	11	42
247	988451929	1993	104	11	43
248	563123831	1993	101	11	44
249	873451890	1993	101	11	44
250	943754222	1992	102	11	44
251	404123158	1993	102	11	45
252	786123228	1993	101	11	45
253	988651746	1992	102	11	45
254	225451046	1993	105	11	46
255	320986750	1993	101	11	46
256	522944666	1993	102	11	46
257	576754424	1993	102	11	46
258	988451929	1993	105	11	46
259	320986750	1993	102	11	47
260	193701757	1992	101	11	50
261	314123461	1993	102	11	50
262	566451322	1993	101	11	51
263	988651746	1992	101	11	52
264	873369151	1993	101	11	54
265	872369768	1993	102	11	56
266	139038996	1993	102	11	57
267	574754347	1992	101	11	57
268	193369633	1992	102	11	58
269	288944222	1993	101	11	59
270	291369424	1993	101	11	60
271	574754347	1992	102	11	60
272	010358757	1993	102	11	61
273	193369633	1992	101	11	61

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
274	948123092	1992	101	11	63
275	214451377	1993	101	11	64
276	514074222	1993	102	11	64
277	954701509	1993	101	11	64
278	984074907	1993	102	11	64
279	747701909	1992	102	11	65
280	844074604	1992	101	11	66
281	171651652	1992	101	11	68
282	428369207	1993	101	11	68
283	480701645	1992	102	11	69
284	627115595	1992	102	11	69
285	846451848	1992	101	11	69
286	855123688	1992	102	11	69
287	917701344	1992	101	11	69
288	991651931	1992	102	11	69
289	096074925	1992	101	11	70
290	324701904	1993	102	11	70
291	401123911	1992	105	11	70
292	352701925	1993	101	11	72
293	423651085	1993	101	11	72
294	601358940	1993	102	11	72
295	661369925	1993	101	11	72
296	988451929	1993	102	11	72
297	183369228	1992	102	11	74
298	480123461	1992	101	11	75
299	145123390	1993	102	11	77
300	320451065	1992	101	11	77
301	897451323	1993	102	11	77
302	936451756	1992	102	11	77
303	988451929	1993	101	11	77
304	695451295	1992	101	11	78
305	801123925	1992	101	11	78
306	010358757	1993	101	11	79
307	801123925	1992	102	11	79
308	139358911	1993	102	11	80
309	231451098	1993	102	11	80
310	576754264	1992	101	11	80
311	192000128	1993	101	11	81
312	328983204	1992	101	11	81
313	838000860	1993	101	11	81
314	141292114	1993	104	11	82

OBS	PP_ID	SIPP_PNL	PP_PNUM	PP_ENTRY	AGE
315	328983204	1992	102	11	82
316	352123414	1992	106	11	82
317	586123907	1992	105	11	82
318	296986102	1993	102	11	83
319	352451712	1992	101	11	83
320	362754065	1992	101	11	83
321	694701018	1992	101	11	85
322	728451890	1992	101	11	85