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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2001 PANEL WAVE 7 CORE MICRODATA FILE

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ABSTRACT

Survey of Income and Program Participation (SIPP) 2001 Panel Wave 7 Core Microdata File, [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2005.

Type of File

Microdata; unit of observation is an individual.

Universe Description

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

Subject-Matter Description

The file contains basic demographic and social characteristics data for each member of the household. These include age, sex, race (White; Black; American Indian, Aleut, and Eskimo; Asian or Pacific Islander), ethnic origin (34 categories including 9 Spanish origin categories), marital status, household relationship, education, and veteran status. Limited data are provided on housing unit characteristics such as units in structure, tenure, and access. Core questions, which are repeated at each interview, cover labor force activity, types and amounts of income, and participation in various cash and noncash benefit programs for each month of the four-month reference period. Data for employed persons include number of hours and weeks worked, earnings, and weeks without a job. Nonworkers are classified as unemployed or not in the labor force. In addition to income data associated with labor force activity, data include nearly 50 other types of income. Core data also cover post secondary school attendance, public or subsidized rental housing, low-income energy assistance, and school breakfast and lunch participation.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 7, the interview months are from February 2003 to May 2003. For each group, the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for 9 interviews or "waves." This file contains the results of the **Seventh** interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

Geographic Coverage

United States. Codes are included for 45 individual States and the District of Columbia, **although the sample was not designed to produce State estimates**. Areas in the SIPP sample in the other States are identified in groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's), consolidated metropolitan statistical areas (CMSA's) and primary metropolitan statistical areas (PMSA's).

Technical Description

File Structure: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person and each source of income received during the period. Beginning in 1990 the unit observation changed from one record for each person to **one record for each person for each month in sample.**

File Size: 274,651 logical records; 2,192 characters per record

File Sort Sequence of Sample Units: Sampling unit sequence number, by entry address ID, by person number within sampling unit and reference month.

Reference Materials

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 7 Core Microdata Files 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 SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. It is available at <u>http://www.sipp.census.gov/sipp/pubs.html</u>

Related Reports Online and in Print:

Related reports include working papers, compilations of papers presented at annual meetings 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. These reports are available online in PDF in the Publications Library at http://www.census.gov/prod/www/titles.html and in some cases in printed form from the Customer Services Center. Forthcoming reports will be cited in the *Census Product Update*, an online newsletter issued every two weeks. To subscribe or to view past issues, go to http://www.census.gov/mp/www/cpu.html

Related Machine-Readable Data Files:

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, and 2001 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at *http://www.ferret.bls.census.gov/cgi-bin/ferret*

File Availability:

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalog" on the Census Bureau's home page). This f also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at *http://www.ferret.bls.census.gov/cgi-bin/ferret*

FILE INFORMATION

Person Month File

The use of the SIPP public use data over the past four years has taught us a number of lessons. Foremost in those lessons is that the relational file structure is too complex for nearly all users. A close second is that the rectangular file, developed to simplify the relational file, is still too complicated for most users. We have also learned a number of ways to aid users in getting through the complexity of the rectangular file and have distributed those wherever possible. But the root of this lesson is that a public use file that is simpler than the current rectangular file is needed.

This solution does not provide a simpler file structure. In fact the person-month file structure is more complex than the rectangular person level file. What this solution provides is simplification and consistency to the content of the SIPP files. That simplification is achieved by coding everything to the monthly level.

The most confusing aspect of the SIPP data for most users is time. Data in SIPP are collected for particular weeks, all weeks, months, two or more months, and all months in the reference period. Disaggregating data collected for several months and aggregating data collected below the monthly level provide a variety of sources of confusion and error. The person-month structure puts all data at the month level with the appropriate aggregation or disaggregation.

The person-month structure is a natural unit because the basic building block of SIPP data is the month. All income, with the exception of a few asset income amounts, are collected at the monthly level and all household and family relationships are defined on a month-by-month basis. In collecting the data we have chosen to identify all changes except labor force changes as occurring between months. Data on labor force participation is given at both the weekly and monthly level. Changes in age and marital status occur from month-to-month. Income is recorded and recoded in monthly amounts. Data on participation in means-tested transfer programs is recorded on a monthly basis. You are considered a participant for a month, not on a week-by-week basis.

When analysts look at the SIPP data they see a large array of monthly and non-monthly data. Their problem then is to disaggregate the non-monthly data down to the month. In some cases this has been done for them. Households and families and their characteristics are defined on a monthly basis. But for most analysis there is considerable information that is carried only once per interview, or once for every four months, that must be disaggregated to the months. The person-month structure solves this problem by carrying all data at the monthly level. This requires a simple and straight forward assumption that the non-monthly data collected in the interview is the best proxy for the months covered by that interview.

A second source of confusion in the SIPP data is the volume of data combined with the presence of duplicated data. When the SIPP data were first released the Census Bureau chose to include all data, both collected and recoded, on the public use files. For those with experience with the survey, this was a valuable service. Edit routines could be checked by comparing the edited and unedited variables. Recodes could be checked by looking at the source codes used to develop these recodes. Universes could be determined by following through the skip patterns in the survey.

For most users this abundance of data results in confusion. It is difficult to understand why there are eight variables labeled sex in the file or why there are several variables that identify whether or not the

person is a parent or guardian. Most users are expecting only one variable for each concept, not two or more.

Goals of the Redesign

This redesign effort is aimed at solving the problems of time and duplication on the SIPP public use data files. Time is simplified by carrying all variables on the monthly records. Data duplication is simplified by eliminating most if not all of the variables carried more than once per month. The third goal of this redesign is to reduce the total number of variables necessary and to impose a simple logical structure to the record layout. This paper will describe the record layout for a single month of data.

In order to eliminate duplicate data, the general principle followed here is to eliminate all unedited variables that also exist in edited form. All source codes that are carried in recoded or edited fields are also eliminated.

In order to reduce the number of variables on SIPP files, several variables have been eliminated. All check items have been eliminated. They carry information that is from other parts of the questionnaire or control card and are not edited. Creating person-month records also reduces the number of variables by a factor of four. A single record layout describes all of the variables available for a single month. That record is then repeated for each month.

Defining the Monthly Record

There are certain structural elements of the current record layout that are useful to maintain in the person-month record. Household and family characteristics and aggregates are difficult to create regardless of how the file is structured, and there is little reason for each user to independently derive these aggregates. Thus the beginning of each monthly record shows the household, family, and subfamily characteristics created by the Census Bureau. Following those are person characteristics.

There are three basic kinds of person characteristics collected in the SIPP data: 1) demographic characteristics such as age, marital status, and education; 2) labor force and recipiency characteristics collected in section 1 of the questionnaire; and 3) job and income characteristics collected in sections 2 and 3 of the questionnaire.

The first set of person characteristics at the monthly level are the standard age, sex, race, and education variables. In addition, this section shows critical status characteristics like interview status and reason for exit are carried. The demographic characteristics are followed by a series of labor force participation items which describe the weekly labor force data that go into the monthly employment status recode (RMESR). The RMESR variable defines monthly labor force participation in eight categories. Weekly labor force data are recoded into a similar employment status variable. This section also carries a set of income recodes for total income, earnings, property income, means-tested cash transfers, and other income.

Data on jobs held follow the labor force participation data, and some editing is needed to adequately present these data. Currently SIPP carries space for two wage and salary jobs and two self-employment jobs for each individual. This is done because it is possible for a person to have more than one job during the four month period. For example, anyone who changes employer during the reference period is considered to have two jobs during the four months. It is also possible for a person to hold two jobs

simultaneously (dual job holders). The difficulty that arises from this is that there is no simple way to distinguish job 1 from job 2. For some respondents it represents a change in employer and job 1 covers the first two months of the reference period and job 2 the last two months. For others, both jobs are held simultaneously. For still others, the two jobs are held simultaneously for a brief period of transition from one to the other. Each interviewer is instructed about which job to list as job 1 and job 2; however, no edit is performed to make sure those rules are followed. In addition, the instructions give the interviewer a choice of listing first the job lasting the longest or the job earning the most money.

These same situations can occur in any given month, although the chances for confusion are somewhat less. In this file, data for job 1 and job 2 will be presented for dual job holders. In all other cases the job for which the person earned the most money during the 4 month period will be listed as job 1 and job 2 will be the job for which the person earned the second largest amount of money during the monthly periods. There will also be a new recode created indicating whether this person has job information for 0, 1, or 2 jobs this month. This same procedure will be used for persons with more than one reported self-employment job in a given month. Earnings for each job are presented separately.

Data on each of the 39 sources of other income collected in SIPP follow the data on self-employment. This section contains a single field for each income source, and imputation flags that show that an amount was imputed.

The last section of the monthly record contains information on asset income. Asset income is collected as a single amount for the four month period, and in most cases for a set of income sources. Asset income also is collected for both joint and individual recipiency. For example, a single amount is collected for individual interest income received during the four month reference period. That amount includes interest from regular savings accounts (ISS100), money market deposit accounts (ISS101), certificates of deposit (ISS102), and interest from NOW or super NOW accounts (ISS103). A second amount is recorded for one member of the household on interest from those sources where the account was owned jointly with another adult member of the household.

The asset income section contains a monthly value for each of the amounts collected in the questionnaire. The reference period amount is divided by four to get the monthly amount. In addition, joint income is split evenly between husband and wife. This section also carries an indicator for each source of income. If an individual has interest from both a regular savings account and a NOW account, both will be indicated. Of course, there is no way to allocate the income to these sources separately since separate information was not collected to begin with.

Geographic Coverage

State codes are shown except for nine States which are identified in three groups. A subsample of metropolitan residents is identified along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's). **The sample was not designed to produce State or MSA/CMSA level estimates.** State codes are primarily useful in relating a respondent's recipiency of benefits to thresholds which may vary from State to State. MSA/CMSA codes may be used in relating respondent characteristics with contextual variables.

Identification Number System

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

Sample Unit Identification Number Address ID Entry Address ID Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

Topcoding of Income Variables

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (the \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

GLOSSARY OF SELECTED TERMS

Absent 1 or more weeks. Absent 1 or more weeks means absent without pay from a job or business. Persons were absent without pay in a month if they were "with a job" during the entire month, but were not at work at that job during at least 1 full week (Sunday through Saturday) during the month, and did not receive wages or a salary for any time during that week. Reasons for an unpaid absence include vacation, illness, layoff, bad weather, labor disputes, and waiting to start a new job.

Family household. A family household is a household maintained by a family; any unrelated persons (unrelated subfamily members and/or secondary individuals) who may be residing there are included. The number of family households is equal to the number of families. The count of family household members differs from the count of family members, however, in that the family household members include all persons living in the household, whereas family members include only the householder and his/her relatives.

Family. A family is a group of two or more persons (one of whom is the householder) related by birth, marriage, or adoption and residing together; all such persons (including related subfamily members) are considered members of one family.

Farm-nonfarm residence. The farm population refers to rural residents living on farms. Under this definition, a farm is any place in rural territory from which sales of crops, livestock, and other agricultural products amounted to \$1,000 or more during the previous 12-month period.

Full-time and part-time. The data on full- and part-time workers pertain to the number of hours a person usually worked per week during the weeks worked in the 4-month reference period of the survey. If the hours worked per week varied considerably, the respondent was asked to report an approximate average of the actual hours worked each week.

Persons 16 years old and over who reported usually working 35 or more hours each week during the weeks they worked are classified as "full-time" workers; persons who reported that they usually worked fewer than 35 hours are classified as "part-time" workers. The same definitions are used in the CPS.

Household. A household consists of all persons who occupy a housing unit. A house, an apartment or other group of rooms, or a single room is regarded as a housing unit when it is occupied or intended for occupancy as separate living quarters; that is, when the occupants do not live and eat with any other persons in the structure and there is either (1) direct access from the outside or through a common hall or (2) a kitchen or cooking equipment for the exclusive use of the occupants.

A household includes the related family members and all the unrelated persons, if any, such as lodgers, foster children, wards, or employees who share the housing unit. A person living alone in a housing unit or a group of unrelated persons sharing a housing unit as partners is also counted as a household. The count of households excludes group quarters. Examples of group quarters include rooming and boarding houses, college dormitories, and convents and monasteries.

Householder. Survey procedures call for listing first the person (or one of the persons) in whose name the home is owed or rented. If the house is owned jointly by a married couple, either the husband or the wife may be listed first, thereby becoming the reference person, or householder, to whom the relationship of the other household members is recorded. One person in each household is designated as the "householder." The number of householders, therefore, is equal to the number of households.

Layoff. In general, the word "layoff" means release from a job because of slack work, material shortages, inventory taking, plant remodeling, installation of machinery, or other similar reasons. For this survey, persons were also on "layoff" who did not have job but who responded that they has spent at least 1 week on layoff from a job and that they were available to accept a job.

In addition, persons were on "layoff" in a given month if they were 16 years old or over and (a) were "with a job" but "absent without pay" from that job for at least 1 full week during that month, and (b) they responded that their main reason for being absent from their job or business was "layoff." "On layoff" also includes a small number of persons who responded that they were waiting to report to a new wage and salary job that was to begin within 30 days. In other words, persons waiting to begin a new job are classified together with persons waiting to return to a job from which they have been laid off.

Looking for work. Persons who "looked for work" in a given month are those who were 16 years old or over and (a) were without a job during at least 1 week during the month, (b) tried to get work or establish a business or profession in that week, and (c) were available to accept a job. Examples of jobseeking activities are (1) registering at a public or private employment office, (2) meeting with prospective employers, (3) investigating possibilities for starting a professional practice or opening a business, (4) placing or answering advertisements, (5) writing letters of application, and (6) being on a professional register.

The CPS uses a similar concept of "looking for work." The term "unemployed" as used in the CPS includes persons who were looking for work in the reference week and those who were "on layoff" or "waiting to begin a new job in 30 days."

Low-Income Home Energy Assistance Program. Benefits from the Federally funded LIHEAP authorized by Title XXVI of the Omnibus Budget Reconciliation Act of 1981, or comparable assistance provided through State funded assistance programs, may be received in the form of direct payment to the household as reimbursement for heating or cooling expenses or paid directly to the fuel dealer or landlord.

Means-tested benefits. The term means-tested benefits refers to programs that require the income or assets (resources) of the individual or family be below specified guidelines in order to qualify for benefits. These programs provide cash and noncash assistance to the low-income population.

Medicaid. This term refers to the Federal-State program of medical assistance for low-income individuals and their families as provided for by Title XIX of the Social Security Act. The phrase "Medicaid covered" refers to persons enrolled in the Medicaid program, regardless of whether they actually utilized any Medicaid covered health care services during the survey reference period.

Medicare. This term refers to the Federal Health Insurance Program for the Aged and Disabled as provided for by Title XVIII of the Social Security Act. The phrase "Medicare covered" refers to persons enrolled in the Medicare program, regardless of whether they actually utilized any Medicare covered health care services during the survey reference period.

Monthly income. The monthly income estimates for households are based on the sum of the monthly income received by each household member age 15 years old or over.

Rebates, refunds, loans, and capital gain or loss amounts from the sale of assets, and interhousehold transfers of cash such as allowances are not included. Accrued interest on Individual Retirement Accounts, KEOUGH retirement plans. and U.S. Savings bonds are also excluded. This definition differs somewhat from that used in the annual income reports based on the March CPS Income supplement questionnaire. These data, published in the Consumer Income Series, P-6O, are based only on income received in a regular or periodic manner and, therefore, exclude lump-sum or one-time payments such as inheritances and insurance settlements. The March CPS income definition, however, does exclude the same income sources excluded by SIPP.

The income amounts represent amounts actually received during the month, before deductions for income and payroll taxes, union dues, Part B Medicare premiums, etc.

The SIPP income definition includes three types of earnings: wages and salary, nonfarm self-employment, and farm self-employment. The definition of nonfarm self-employment and farm self-employment is not

based on the net difference between gross receipts or sales and operating expenses, depreciation, etc. The monthly amounts for these income types are based on the salary or other income received from the business by the owner of the business or farm during the 4-month reference period.

The Bureau of Labor Statistics publishes quarterly averages for an earnings concept called "usual weekly earnings" for employed wage and salary workers. The concept differs from the SIPP earnings concept since it is based on usual, not actual earnings, excludes the self-employed, and excludes earnings from secondary jobs.

While the income amounts from most sources are recorded monthly for the 4-month reference period, property income amounts, interest, dividends, rental income, etc., were recorded as totals for the 4-month period. These totals were distributed equally between months of the reference period for purposes of calculating monthly averages.

Nonfamily household. A nonfamily household is a household maintained by a person living alone or with nonrelatives only.

Persons of Spanish origin. Persons of Spanish origin were determined on the basis of a question that asked for self-identification of the person's origin or descent. Respondents were asked to select their origin (or the origin of some other household member) from a "flash card" listing ethnic origins. Persons of Spanish origin, in particular, were those who indicated that their origin was Mexican, Puerto Rican, Cuban, Central or South American, or some other Spanish origin. It should be noted that persons of Spanish origin may be of any race.

Population coverage. The estimates are restricted to the civilian noninstitutional population of the 50 States and members of the Armed Forces living off post or with their families on post.

Race. The population is divided into groups on the basis of race: White; Black; American Indian, Eskimo, or Aleut; Asian or Pacific Islander; and "other races."

Special Supplemental Food Program for women, Infants, and Children (WIC). Benefits are received in the form of vouchers that are redeemed at retail stores for specific supplemental nutritious foods. Eligible low-income recipients are infants and children up to age five and pregnant, postpartum, and breastfeeding women.

Unemployment compensation. This term refers to cash benefits paid to unemployed workers through a State or local unemployment agency. These include all benefits paid under the Federal-State unemployment insurance program as established under the Social Security Act, as well as those benefits paid to State and local government employees, Federal civilian employees, and veterans.

With a Job. Persons are classified "with a job" in a given month if they were 16 years old or over and, during the month, either (a) worked as paid employees or worked in their own business or profession or on their own farm or worked without pay in a family business or farm or (b) were temporarily absent from work either with or without pay. In general, the word "job" implies an arrangement for regular work for pay where payment is in cash wages or salaries, at piece rates, in tips, by commission, or in kind (meals, living quarters, supplies received). "Job" also includes self-employment at a business, professional practice, or farm. A business is defined as an activity which involves the use of machinery or equipment in which money has been invested or an activity requiring an office or "place of business" or an activity which requires advertising; payment may be in the form of profits or fees.

The Current Population Survey (CPS), the official source of labor force statistics for the Nation, uses the same definition for a job or business. The term "with a job," however, should not be confused with the term "employed" as used in the CPS. "With a job" includes those who were temporarily absent from a job because of layoff and those waiting to begin a new job In 30 days; in the CPS these persons are not considered "employed." See "Worked each week" below.

With labor force activity. The term "with labor force activity" includes all persons with a job (as defined above) and those looking for work or on layoff from a job for at least 1 week during a given month. Conversely, those persons "with no labor force activity" had no job, were not on layoff from a job and made no effort to find a job during the month.

Work disability. Persons were classified as having a work disability if they were identified by the respondent as having a physical, mental, or other health condition that limits the kind or amount of work they can do.

Worked each week. Persons "worked each week" in a month if, for the entire month, they were "with a job" and not "absent without pay" from the job. In other words, a person worked each week in any month when they were (a) on the job the entire month, or (b) they received wages or a salary for all weeks in the month, whether they were on the job or not. Persons also worked each week if they were self-employed and spent time during each week of the month at or on behalf of the business or farm they owned, as long as they received or expected to receive profit or fees for their work.

In the CPS, the concept at "work" includes those persons who spent at least 1 hour during the reference week at their job or business. In the CPS, however, "at work" does not include persons who were temporarily absent from their jobs during the entire reference week on paid vacation, sick leave, etc. In SIPP, "worked each week" does include persons on paid absences.

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- AS Asset Variables
- BS Business Variables
- ED Education Variables
- FA Family Variables
- GI General Income Variables
- HH Household Variables
- HI Health Insurance Variables
- JB Job Variables
- LF Labor Force Variables
- PE Person, Demographic, and Coverage Variables
- SF Subfamily Variables
- SU Sample Unit Variables
- WW Weighting Variables

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AS: Allocation flag for EAST3E	
AS: Allocation flag for EAST4A	
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Description	Variable	Position
AS: Allocation flag for EBDJT.	ABDJT	1993 - 1993
AS: Allocation flag for EBDOAST		
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AS: Allocation flag for ESOTHDIV		
AS: Allocation flag for ESVJT		
AS: Allocation flag for ESVOAST		
AS: Allocation flag for TBDJTINT		
AS: Allocation flag for TBDOINT		
AS: Allocation flag for TCDJTINT		
AS: Allocation flag for TCDOINT		
AS: Allocation flag for TCKJTINT		
AS: Allocation flag for TCKOINT	ACKOINT	. 1936 - 1936
AS: Allocation flag for TGVJTINT	AGVJTINT	. 2017 - 2017
AS: Allocation flag for TGVOINT	AGVOINT	. 2026 - 2026
AS: Allocation flag for TJACLR	AJACLR	. 1853 - 1853
AS: Allocation flag for TJACLR2		
AS: Allocation flag for TJARNT		
AS: Allocation flag for TMDJTINT		
AS: Allocation flag for TMDOINT		
AS: Allocation flag for TMIJNT		
AS: Allocation flag for TMIOWN		
AS: Allocation flag for TMJADIV		
AS: Allocation flag for TMJNTDIV		
AS: Allocation flag for TMOWNADV		
AS: Allocation flag for TMOWNDIV		
AS: Allocation flag for TOACLR		
AS: Allocation flag for TOARNT		
AS: Allocation flag for TRNDUP1		
AS: Allocation flag for TRNDUP2		
AS: Allocation flag for TSJADIV		
AS: Allocation flag for TSJNTDIV		
AS: Allocation flag for TSOWNADV		
AS: Allocation flag for TSOWNDIV		
AS: Allocation flag for TSVJTINT		
AS: Allocation flag for TSVOINT		
AS: Amnt of monthly interest from joint municipal bonds		
AS: Amount of all interest income		
AS: Amount of check from jointly held mutual funds		
AS: Amount of check from solely held mutual funds	I MOWNDIV	2042 - 2046

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Description	<u>Variable</u>	Position
AS: Amount of dividend check for solely held stocks		2072 - 2076
AS: Amount of dividend check from jointly held stocks		
AS: Amount of dividend credited solely held margin accnt		
AS: Amount of dividend credited to a joint margin accnt		
AS: Amount of dividends credited to joint margin account		
AS: Amount of dividends credited to own margin account		
AS: Amount of gross rent from own property		
AS: Amount of gross rent from property joint with spouse		
AS: Amount of income from royalties	TRNDUP1	1898 - 1902
AS: Amount of interest paid on mortgage owned with spouse	TMIJNT	1883 - 1887
AS: Amount of interest paid on own mortgage		
AS: Amount of monthly int from joint US Govt securities		
AS: Amount of monthly int from own US Govt securities	TGVOINT	2021 - 2025
AS: Amount of monthly int. from own municipal/corp bonds		
AS: Amount of monthly interest from joint CDs		
AS: Amount of monthly interest from joint checking account		
AS: Amount of monthly interest from own checking account		
AS: Amount of monthly interest from own savings account		
AS: Amount of monthly interest from solely owned CDs	TCDOINT	1985 - 1989
AS: Amount of monthly interest on joint money market	TMDJTINT	1958 - 1962
AS: Amount of monthly interest on joint savings account	TSVJTINT	1940 - 1944
AS: Amount of net income from own rental property	TOACLR	1863 - 1868
AS: Amount of net income from rental property with others		
AS: Amount of other income from financial investments		
AS: Amount of total other property income	TOTHPROP	1912 - 1918
AS: Amt of monthly interest from own money market deposit		
AS: Amt of net rent from prop. held jointly with spouse		
AS: Certificate of deposit owned		
AS: Dividend check for jointly or solely held stocks	ESANYCHK	2063 - 2064
AS: Dividend check from joint/sole owned mutual funds		
AS: Dividends credited against margin accounts		
AS: Dividends credited to margin account	ESOTHDIV	2078 - 2079
AS: IRA or Keogh account owned		
AS: Interest earning checking account owned		
AS: Jointly owned U.S. Government securities	EGVJT	2009 - 2010
AS: Jointly owned certificates of deposit		
AS: Jointly owned interest earning checking account		
AS: Jointly owned money market deposit account		
AS: Jointly owned municipal or corporate bonds		
AS: Money market deposit account owned		
AS: Mortgage held		
AS: Mortgage owned jointly with spouse		
AS: Mortgages held in own name		
AS: Municipal or corporate bonds owned		
AS: Mutual funds owned		
AS: Other financial investments owned		
AS: Ownership of jointly held savings account		
AS: Ownership of solely held savings account		
AS: Rent from property jointly owned with spouse		
AS: Rent from property owned entirely in own name		
AS: Rent from property owned with others		
AS: Rental property owned		
AS: Royalty income received		
AS: Savings account owned	EAST2B	1805 - 1806

Description	Variable	Position
AS: Solely owned U.S. Government securities	EGVOAST	2018 - 2019
AS: Solely owned certificates of deposit		
AS: Solely owned interest earning checking account		
AS: Solely owned money market deposit account		
AS: Solely owned municipal or corporate bonds		
AS: Stocks owned		
AS: Total amount of all dividend income		
AS: U.S. government savings bonds owned		
AS: U.S. government securities owned		
BS: Across-wave business index/number		
BS: Across-wave business index/number	EBNO2	1110 - 1111
BS: Allocation flag for EBIZNOW1	ABIZNOW1	1029 - 1029
BS: Allocation flag for EBIZNOW2	ABIZNOW2	1114 - 1114
BS: Allocation flag for EEMPB1	AEMPB1	1062 - 1062
BS: Allocation flag for EEMPB2	AEMPB2	1147 - 1147
BS: Allocation flag for EGROSB1	AGROSB1	1056 - 1056
BS: Allocation flag for EGROSB2		
BS: Allocation flag for EGRSSB1		
BS: Allocation flag for EGRSSB2	AGRSSB2	1144 - 1144
BS: Allocation flag for EHPRTB1		
BS: Allocation flag for EHPRTB2		
BS: Allocation flag for EHRSBS1		
BS: Allocation flag for EHRSBS2		
BS: Allocation flag for EINCPB1		
BS: Allocation flag for EINCPB2		
BS: Allocation flag for EOINCB1		
BS: Allocation flag for EOINCB2		
BS: Allocation flag for EPROPB1		
BS: Allocation flag for EPROPB2		
BS: Allocation flag for ERENDB1		
BS: Allocation flag for ERENDB2		
BS: Allocation flag for ESLRYB1		
BS: Allocation flag for ESLRYB2		
BS: Allocation flag for TBMSUM1		
BS: Allocation flag for TBMSUM2		
BS: Allocation flag for TBSIND1		
BS: Allocation flag for TBSIND2		
BS: Allocation flag for TBSOCC1		
BS: Allocation flag for TBSOCC2		
BS: Allocation flag for TEBDATE1		
BS: Allocation flag for TEBDATE2		
BS: Allocation flag for TPRFTB1		
BS: Allocation flag for TPRFTB2		
BS: Allocation flag for TSBDATE1		
BS: Allocation flag for TSBDATE2		
BS: Anticipated gross-earnings level		
BS: Anticipated gross-earnings level		
BS: Date operation of business began		
BS: Date operation of business began		
BS: Date operation of business ended		
BS: Date operation of business ended		
BS: Earnings level last 12 months		
BS: Earnings level last 12 months		
BS: Income received this month	IBMSUM1	1085 - 1089

	Description	<u>Variable</u>	<u>Position</u>
BS [.]	Income received this month	TBMSUM2	1170 - 1174
	Incorporated business		
	Incorporated business		
	Industry code		
	Industry code		
	Maximum number of employees		
	Maximum number of employees		
	Net profit or loss		
	Net profit or loss		
	Occupation code		
	Occupation code		
	Other owners/partners in household		
	Other owners/partners in household		
	Ownership of business		
	Ownership of business		
	Person number of partner 1		
	Person number of partner 1		
	Person number of partner 2		
	Person number of partner 2		
	Person number of partner 3		
	Person number of partner 3		
	Reason business ended		
BS:	Reason business ended	ERENDB2	1133 - 1134
	Receipt of non-salary income		
	Receipt of non-salary income		
	Salary draw from business		
BS:	Salary draw from business	ESLRYB2	1157 - 1158
BS:	Type of proprietorship	EPROPB1	1066 - 1067
BS:	Type of proprietorship	EPROPB2	1151 - 1152
	Usual hours worked per week		
BS:	Usual hours worked per week	EHRSBS2	1136 - 1137
	Allocation flag for EASST01-EASST11		
ED:	Allocation flag for EEDFUND	AEDFUND	758 - 758
ED:	Allocation flag for EEDUCATE	AEDUCATE	782 - 782
ED:	Allocation flag for EENLEVEL	AENLEVEL	755 - 755
ED:	Allocation flag for EENRLM	AENRLM	750 - 750
	Allocation flag for RENROLL		
	Assistance from college (or fed) work study program		
	Educational assistance		
	Employer provided educational assistance		
	Enrolled Full/Part sometime during 4 month period		
	Enrollment status in this month		
	Federal Pell Grant		
	Full period enrollment status		
	Grant, Scholarship, or Tuition remission from school		
	Grant/Scholarship from other source		
	Grant/Scholarship from the state (SSIGP, etc.)		
	Highest Degree received or grade completed		
	Level or grade enrolled		
	Loan that has to be repaid (Stafford, Perkins, SLS)		
	Other Federal Grant or Program; e.g., SEOG, ROTC		
	Other Financial Aid excl. aid from parents, trust,etc		
	Teaching or Research Assistantship from the school		
FA:	Change in family composition from previous month	RFCHANGE	273 - 273

Description

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<u>Variable</u>
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FA: Family ID Number for this month RFID 255 - 257 FA: Family distributions from pension plans TFENDIST 336 - 342 FA: Family distributions from pension plans TFENDIST 336 - 342 FA: Family distributions from pension plans TFENDIST 336 - 342 FA: Kind of family or pseudo-family EFKIND 274 - 275 FA: Number of social Security recipients in family RFNSSR 282 - 283 FA: Number of wom children under 18 in family RFOKLT18 280 - 281 FA: Number of persons in this family or pseudo family EFNP 261 - 282 FA: Person number of the family reference person EFSPOUSE 267 - 270 FA: Person number of spouse of family reference person EFSPOUSE 267 - 270 FA: Person number of Stamps Received Recode TFFDTHINC 316 - 339 FA: Total other family food Stamps Received Recode TFSOCSEC 351 - 356 FA: Total Family Unemployment Recode TFSOCSEC 351 - 356 FA: Total Family public assistance payments TFAFDC 375 - 3302 FA: T			
FA: Family distributions from pension plans TFPNDIST 336 - 342 FA: Family distributions from pension plans FLUMPSM 334 - 350 FA: Kind of family (or pseudo-family) FRNSR 282 - 283 FA: Number of own children in family RFOWNKID 276 - 273 FA: Number of own children under 18 in family RFOWNKID 276 - 273 FA: Number of own children under 18 in family or pseudo family EFNP 261 - 262 FA: Number of persons in this family or pseudo family EFNP 261 - 262 FA: Person number of the family reference person EFFSPOUSE 267 - 270 FA: Person number of spouse of family reference person EFFSPOUSE 267 - 270 FA: Total afamily locot Stamps Recode TFDISTE 381 - 386 FA: Total afamily splated subdamily ID Number for this month RFDOSTE 381 - 386 FA: Total Family Useptimental Security Income Recode TFEOSTE 381 - 386 FA: Total Family Veterans Payments TFLAPDC 375 - 382 FA: Total Family Useptiments Recode TFUNEMP 383 - 386 FA: </td <td></td> <td></td> <td></td>			
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GI:1st reason applying for SSI the 2nd timeRSB2R11785 - 1786GI:1st reason for applying for Food Stamps the 2nd timeRFB2R11749 - 1750GI:2nd reason applying for General Asst the 1st timeRGB1R21759 - 1760GI:2nd reason applying for General Asst the 2nd timeRGB2R21763 - 1764GI:2nd reason applying for Other Welfare the 1st timeROB1R21771 - 1772GI:2nd reason applying for Other Welfare the 2nd timeROB1R21775 - 1776GI:2nd reason applying for SSI the 1st timeROB2R21775 - 1776GI:2nd reason applying for SSI the 2nd timeRSB1R21783 - 1784GI:2nd reason applying for SSI the 2nd timeRSB2R21787 - 1788GI:2nd reason for applying for Food Stamps the 1st timeRSB2R21771 - 1772GI:2nd reason for applying for Food Stamps the 2nd timeRFB1R21747 - 1748GI:2nd reason for applying for Food Stamps the 2nd timeRFB2R21751 - 1752GI:Age Social Security Disability payments beganTAGESS1324 - 1325GI:Allocation flag RRSN2251 - 125112511209 - 1209GI:Allocation flag for EALIYNAALIYN1275 - 1275GI:Allocation flag for ECSAGREEACSAGREE1269 - 1269GI:Allocation flag for ECSAGREEACSAGREE1269 - 1269GI:Allocation flag for ECSYNACSYN1272 - 1272			
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HH: Payment of utilities in public housing units		
HH: Person number of household reference person		
HH: Poverty threshold for this household in this month		
HH: Qualify for free or reduced price breakfast		
HH: Qualify for free or reduced price school lunch	EFREELUN	132 - 133
HH: Receipt of a school lunch		
HH: Receipt of energy assistance		
HH: Receipt of government subsidized rent		
HH: Receipt of school breakfast		
HH: Residence in Section 8 or other program		
HH: Residence in public housing project	EPUBHSE	92 - 93

<u>Variable</u>

Position

HH: Retirement lump sum payments	THLUMPSM	205 - 212
HH: Total 'other' household income		
HH: Total Household Food Stamps Received Recode	THFDSTP	249 - 254
HH: Total Household Noncash Income Recode		
HH: Total Household Social Security Income Recode		
HH: Total Household Supplemental Security Income Recode	THSSI	225 - 230
HH: Total Household Unemployment Income Recode	THUNEMP	231 - 236
HH: Total Household Veterans Payments Recode	THVETS	237 - 242
HH: Total household earned income		
HH: Total household income		
HH: Total household means-tested cash transfers		
HH: Total household property income		
HH: Total household public assistance payments		2/2 - 2/8
HH: Total number of persons in this household in this month		
HH: Type of living quarters		
HH: Were the breakfasts free or reduced price?		146 147
HH: Were the lunches free or reduced price?		125 126
HI: 1st health insurance coverage unit for this month		100 - 100
HI: 2nd health insurance coverage unit for this month		
HI: 3rd health insurance coverage unit for this month		
HI: Allocation flag EMCOCOV		
HI: Allocation flag for ECDMTH		
HI: Allocation flag for ECRMTH HI: Allocation flag for EHEMPLY		
HI: Allocation flag for EHICOST HI: Allocation flag for EHIMTH		
HI: Allocation flag for EHIOLDKD		2144 - 2144
HI: Allocation flag for EHIOTHER		
HI: Allocation flag for EHIOTHR		
HI: Allocation flag for EHIOWNER		
HI: Allocation flag for EHISPSE		
HI: Allocation flag for EHIYNGKD		
HI: Allocation for variables EHIRSN01 through EHIRSN12		
HI: Coverage of older child (20+) outside the household		
HI: Coverage of other person(s) outside the household		
HI: Coverage of spouse outside the household		2139 - 2140
HI: Coverage of younger child (under 20) outside the hhld	EHIYNGKD	2145 - 2146
HI: Covered by own plan, someone else's, both or neither		
HI: Covered by plan owned by person outside household		
HI: Employer/union paid all or part of health ins. costs		
HI: Health insurance coverage of nonhousehold members		
HI: Medicaid coverage in this month		
HI: Medicaid coverage unit for this month		
HI: Medicare coverage in this month		
HI: Military related health care coverage in this month		
HI: Private health insurance coverage in this month		
HI: Reason not covered: HI not offered by employer		
HI: Reason not covered: Use VA or military hospital	EHIRSN09	2167 - 2168
HI: Reason not covered: covered by other health plan		
HI: Reason not covered: don't believe in insurance		
HI: Reason not covered: haven't needed health insurance		
HI: Reason not covered: job layoff, loss, unemployment		
HI: Reason not covered: no longer covered by parents		
HI: Reason not covered: not at job long enough to qualify	EHIRSN03	2155 - 2156

Description	Variable	Position
HI: Reason not covered: not eligible-part time or temp	EHIRSN05	2159 - 2160
HI: Reason not covered: poor health, illness, age, etc	EHIRSN06	2161 - 2162
HI: Reason not covered: some other reason	EHIRSN12	2173 - 2174
HI: Reason not covered: too expensive, can't afford		
HI: Recode for types of private health insurance (1st type)	RPRVHI	2176 - 2177
HI: Recode for types of private health insurance (2nd type)	RPRVHI2	2178 - 2179
HI: Source of health insurance		
HI: Type of Medicare Coverage	RMEDCODE	2101 - 2102
HI: Type of public health insurance	EMCOCOV	2106 - 2107
JB: Across-wave employer index/number	EENO1	873 - 874
JB: Across-wave employer index/number		
JB: Allocation flag ESTLEMP1		
JB: Allocation flag ESTLEMP2		
JB: Allocation flag for ECLWRK1		
JB: Allocation flag for ECLWRK2		
JB: Allocation flag for ECNTRC1		
JB: Allocation flag for ECNTRC2		
JB: Allocation flag for EEMPALL1	AEMPALL1	907 - 907
JB: Allocation flag for EEMPALL2	AEMPALL2	983 - 983
JB: Allocation flag for EEMPLOC1	AEMPLOC1	904 - 904
JB: Allocation flag for EEMPLOC2		
JB: Allocation flag for EEMPSIZ1	AEMPSIZ1	910 - 910
JB: Allocation flag for EEMPSIZ1	AEMPSIZ2	986 - 986
JB: Allocation flag for EJBHRS1	AJBHRS1	901 - 901
JB: Allocation flag for EJBHRS2	AJBHRS2	977 - 977
JB: Allocation flag for EJBIND1	AJBIND1	944 - 944
JB: Allocation flag for EJBIND2.	AJBIND2	1020 - 1020
JB: Allocation flag for EOCCTIM1	AOCCTIM1	915 - 915
JB: Allocation flag for EOCCTIM2	AOCCTIM2	991 - 991
JB: Allocation flag for EPAYHR1	APAYHR1	933 - 933
JB: Allocation flag for EPAYHR2		
JB: Allocation flag for ERSEND1		
JB: Allocation flag for ERSEND2		
JB: Allocation flag for EUNION1		
JB: Allocation flag for EUNION2		
JB: Allocation flag for TEJDATE1		
JB: Allocation flag for TEJDATE2		
JB: Allocation flag for TJBOCC1		
JB: Allocation flag for TJBOCC2		
JB: Allocation flag for TPMSUM1		
JB: Allocation flag for TPMSUM2		
JB: Allocation flag for TPYRATE1		
JB: Allocation flag for TPYRATE2.		
JB: Allocation flag for TSJDATE1		
JB: Allocation flag for TSJDATE2		
JB: Class of worker		
JB: Class of worker		
JB: Coverage by union or employee association contract	ECNTRC1	922 - 923
JB: Coverage by union or employee association contract		
JB: Earnings from job received in this month		
JB: Earnings from job received in this month		
JB: Employees at worker's location		
JB: Employees at worker's location		
JB: Employer operations in more than one location	EEMPLOC1	902 - 903

Description	Variable	Position
JB: Employer operations in more than one location	EEMPLOC2	978 - 979
JB: Ending date of job	TEJDATE1	887 - 894
JB: Ending date of job	TEJDATE2	963 - 970
JB: Frequency of payment at job	RPYPER1	939 - 940
JB: Frequency of payment at job		
JB: Industry code	EJBIND1	941 - 943
JB: Industry code	EJBIND2	1017 - 1019
JB: Length of time in this occupation	EOCCTIM1	911 - 914
JB: Length of time in this occupation		
JB: Main reason stopped working for employer		
JB: Main reason stopped working for employer		
JB: Number of employees at all locations	TEMPALL1	905 - 906
JB: Number of employees at all locations		
JB: Occupation classification code		
JB: Occupational classification code		
JB: Paid by the hour		
JB: Paid by the hour		
JB: Regular hourly pay rate		
JB: Regular hourly pay rate		
JB: Starting date of job		
JB: Starting date of job		
JB: Still working for this employer		
JB: Still working for this employer	ESTLEMP2	
JB: Union/employee-association membership		
JB: Union/employee-association membership		
JB: Usual hours worked per week at this job		
JB: Usual hours worked per week at this job		
LF: Allocation flag for EABRE		
LF: Allocation flag for EAWOP		
LF: Allocation flag for EDISABL LF: Allocation flag for EDISPREV		
LF: Allocation hag for EEVERET		
LF: Allocation flag for EJOBSRCH		
LF: Allocation flag for EJOBSROT		
LF: Allocation flag for ELAYOFF		
LF: Allocation flag for ELKWRK.		
LF: Allocation flag for EMOONLIT.		
LF: Allocation flag for EPDJBTHN		
LF: Allocation flag for EPTRESN		
LF: Allocation flag for EPTWRK		
LF: Allocation flag for ERSNOWRK		
LF: Allocation flag for RMWKLKG		
LF: Allocation flag for RMWKSAB		
LF: Allocation flag for TMLMSUM		
LF: Amount of income from moonlighting in this month		
LF: Assistance in making welfare to work transition		
LF: Could have started a job during missing weeks?		
LF: Employment Status Recode for Week 1		
LF: Employment Status Recode for Week 2		
LF: Employment Status Recode for Week 3		
LF: Employment Status Recode for Week 4		
LF: Employment Status Recode for Week 5	RWKESR5	859 - 860
LF: Employment status recode for month	RMESR	849 - 850
LF: Ever retired from a job	EEVERET	802 - 803

Description	Variable	Position
LF: Flag denoting imputation of person labor force data	EPPELAG	794 - 795
LF: Flag indicating 'before' worker		
LF: Flag indicating other-work-arrangement worker		
LF: Had a physical or mental work-limiting condition		
LF: Had full-week unpaid absences from work		
LF: Had work-preventing physical/mental/health condition		
LF: Income from additional work		
LF: Main reason for being absent without pay		
LF: Main reason for not working during the ref. period		
LF: Main reason for working less than 35 hours		
LF: Number of businesses owned during reference period		
LF: Number of jobs held during the reference period		
LF: Number of weeks absent without pay from job in month		
LF: Number of weeks in the reference period		
LF: Number of weeks in this month		
LF: Number of weeks looking for work/on layoff in month		
LF: Number of weeks with a job in month		
LF: Paid job during the reference period		
LF: Reason couldn't start job		
LF: Social service or welfare provided job help		
LF: Spent time looking for work		
LF: Spent time on layoff from a job		
LF: Training paid by social services		
LF: Usual hours worked per week recode in month		
LF: Worked less than 35 hours some weeks		
PE: Address ID of hhld where person entered sample		
PE: Age as of last birthday		
PE: Allocation flag for EBKFSYN		
PE: Allocation flag for EBMNTH		
PE: Allocation flag for EHTLNYN		
PE: Allocation flag for EMS		
PE: Allocation flag for EORIGIN		
PE: Allocation flag for EPNDAD		
PE: Allocation flag for EPNGUARD		
PE: Allocation flag for EPNMOM		
PE: Allocation flag for EPNSPOUS		
PE: Allocation flag for ERACE		
PE: Allocation flag for ERRP		
PE: Allocation flag for ESEX		
PE: Allocation flag for ETYPDAD		
PE: Allocation flag for ETYPMOM		
PE: Allocation flag for TAGE		
PE: Allocation flag for TBYEAR		
PE: Designated parent or guardian flag		
PE: Distributions from pension plans		
PE: Family type		
PE: Federal SSI coverage flag		
PE: Food Stamp coverage flag		
PE: Foster Child Care coverage flag		
PE: General Assistance coverage flag		
PE: Health Insurance coverage flag		
PE: Household relationship		
PE: Longitudinal month		
PE: Marital status	EMS	581 - 581

Description	Variable	Position
PE: Medicaid coverage flag	RCUTYP57	731 - 731
PE: Month of birth		
PE: Mover flag	TMOVRFLG	44 - 45
PE: Origin of this person		
PE: Other welfare coverage flag		
PE: Person longitudinal key		
PE: Person num. of first owner of Health Insurance coverage		
PE: Person num. of second owner of Health Insurance coverage		
PE: Person number		
PE: Person number of father		
PE: Person number of first owner of Gen Assist coverage		
PE: Person number of first owner of other welfare coverage		
PE: Person number of guardian		
PE: Person number of mother		
PE: Person number of owner of Foster Child Care coverage		
PE: Person number of owner of public assistance coverage		
PE: Person number of second owner of Gen Assist coverage		
PE: Person number of second owner of other welfare coverage		
PE: Person number of spouse		
PE: Person number of the 1st owner of Vet. coverage PE: Person number of the 2nd owner of Vet. coverage		
PE: Person number of the owner of the Federal SSI coverage		
PE: Person number of the owner of the Food Stamp coverage		
PE: Person number of the owner of the Medicaid coverage		
PE: Person number of the owner of the SS coverage		
PE: Person number of the owner of the State SSI coverage		
PE: Person number of the owner of the WIC coverage		
PE: Person's interview status		
PE: Population status based on age in 4th reference month		
PE: Public assistance payments program coverage flag		
PE: Race of this person		
PE: Receipt of breakfast under Fed School Breakfast Prog		
PE: Receipt of school lunch		
PE: Retirement lump sum payments	TPLUMPSM	657 - 662
PE: Sex of this person	ESEX	531 - 531
PE: Social Security coverage flag (ISS 1)		
PE: State SSI coverage flag	RCUTYP04	679 - 679
PE: Subfamily relationship	ESFR	573 - 573
PE: Total means-tested cash transfer for the reference month		
PE: Total person's earned income for the reference month		
PE: Total person's income for the reference month		
PE: Total person's other income for the reference month		
PE: Total property (asset) income for the month		
PE: Type of child to father		
PE: Type of child to mother		
PE: UNEDITED VARIABLE - Has ever been divorced?		
PE: UNEDITED VARIABLE - Has ever been widowed?		
PE: UNEDITED VARIABLE - Main reason entered household		
PE: UNEDITED VARIABLE - Main reason left household		
PE: Veteran payment coverage flag		
PE: WIC coverage flag PE: Year of birth		
SF: Change in related subfam composition from previous month		
SF: Kind of family (or pseudo-family)		
		402 - 403

Description	Variable	Position
SF: Number of own children in related subfamily	ESOWNKID	406 - 407
SF: Number of own children under 18 in related subfamily		
SF: Number of persons in this related subfamily		
SF: Person number of spouse of related subfam ref person	ESFSPSE	396 - 399
SF: Person number of the related subfamily ref person		
SF: Poverty threshold for this related subfamily		
SF: Related subfamily distributions from pension plans		
SF: Related subfamily retirement lump sum payments	TSLUMPSM	469 - 476
SF: Total 'other' related subfamily income for this month	TSOTHINC	442 - 448
SF: Total related subfamily Food Stamps income	TSFDSTP	507 - 512
SF: Total related subfamily Social Security income		
SF: Total related subfamily Supplemental Security Income	TSSSI	483 - 488
SF: Total related subfamily Veterans Payments		
SF: Total related subfamily earned income for this month	TSFEARN	420 - 426
SF: Total related subfamily income for this month	TSTOTINC	449 - 456
SF: Total related subfamily means-tested cash transfers		
SF: Total related subfamily property inc for this month		
SF: Total related subfamily public assistance payments	TSAFDC	501 - 506
SF: Total related subfamily unemployment income recode	TSUNEMP	495 - 500
SF: Type of family (or pseudo-family)		
SU: Calendar month for this reference month		
SU: Calendar year for this reference month		
SU: Half Sample Code		
SU: Hhld Address ID differentiates hhlds in sample unit		
SU: Reduction Group Code		
SU: Reference month of this record		
SU: Rotation of data collection		
SU: Sample Code - Indicates Panel Year		
SU: Sample Unit Identifier		
SU: Sequence Number of Sample Unit - Primary Sort Key		
SU: Variance Stratum Code		
SU: Wave of data collection		
WW: 'WPFINWGT' for head of family		
WW: 'WPFINWGT' for head of subfamily		
WW: Household weight		
WW: Person weight	WPFINWGT	563 - 572

ALPHABETICAL VARIABLE LISTING TO 2001 WAVE 7 CORE MICRODATA FILES

Key to Concept Labels

- AF Armed Forces Variables
- AS Asset Variables
- BS Business Variables
- ED Education Variables
- FA Family Variables
- GI General Income Variables
- HH Household Variables
- HI Health Insurance Variables
- JB Job Variables
- LF Labor Force Variables
- PE Person, Demographic, and Coverage Variables
- SF Subfamily Variables
- SU Sample Unit Variables
- WW Weighting Variables

Variable

Description

A01AMTA GI: Allocation flag for T01AMTA	
A01AMTK GI: Allocation flag for T01AMTK	
A02AMT GI: Allocation flag for T02AMT	1467 - 1467
A03AMTA GI: Allocation flag for T03AMTA	1473 - 1473
A03AMTK GI: Allocation flag for T03AMTK	
A04AMT GI: Allocation flag for T04AMT	1485 - 1485
A05AMT GI: Allocation flag for T05AMT	1491 - 1491
A07AMT GI: Allocation flag for T07AMT	1497 - 1497
A08AMT GI: Allocation flag for T08AMT	1503 - 1503
A10AMT GI: Allocation flag for T10AMT	1509 - 1509
A12AMT GI: Allocation flag for T12AMT	
A13AMT GI: Allocation flag for T13AMT	1521 - 1521
A14AMT GI: Allocation flag for T14AMT	
A15AMT GI: Allocation flag for T15AMT	
A20AMT GI: Allocation flag for T20AMT	
A21AMT GI: Allocation flag for T21AMT	1545 - 1545
A23AMT GI: Allocation flag for T23AMT	
A24AMT GI: Allocation flag for T24AMT	1557 - 1557
A25AMT GI: Allocation flag for T25AMT	
A26AMT GI: Allocation flag for T26AMT	1569 - 1569
A27AMT GI: Allocation flag for T27AMT	
A28AMT GI: Allocation flag for T28AMT	1581 - 1581
A29AMT GI: Allocation flag for T29AMT	1587 - 1587
A30AMT GI: Allocation flag for T30AMT	1593 - 1593
A31AMT GI: Allocation flag for T31AMT	1599 - 1599
A32AMT GI: Allocation flag for T32AMT	
A34AMT GI: Allocation flag for T34AMT	1611 - 1611
A35AMT GI: Allocation flag for T35AMT	1617 - 1617
A36AMT GI: Allocation flag for T36AMT	1623 - 1623
A37AMT GI: Allocation flag for T37AMT	
A38AMT GI: Allocation flag for T38AMT	1636 - 1636
A39AMT GI: Allocation flag for T39AMT	1643 - 1643
A42AMT GI: Allocation flag for T42AMT	

Variable

Description

A50AMT GI: Allocation flag for T50AMT	
A51AMT GI: Allocation flag for T51AMT	
A52AMT GI: Allocation flag for T52AMT	
A53AMT GI: Allocation flag for T53AMT	
A55AMT GI: Allocation flag for T55AMT	
A56AMT GI: Allocation flag for T56AMT	
A75AMT GI: Allocation flag for T75AMT	
AABRE LF: Allocation flag for EABRE	
AACCESS HH: Allocation flag for EACCESS	
AAFEVER AF: Allocation flag for EAFEVER Allocation flag for EAFEVER	
AAFNOW AF: Allocation hag for EAFNOW	
AAFSRVDI AF: Allocation hag for EAFSRVDI AAGE PE: Allocation flag for TAGE	
AAGE	
AAGESS	
AASETDRW GI: Allocation hag for EASETDRW	
AASETDRW GI Allocation hag for EASETDRW	1705 1705
AASTIA AS: Allocation hag for EASTIA	
AASTTB AS: Allocation hag for EASTTB	
AAST1C	
AAST2A AS: Allocation hag for EAST2A	
AAST2B AS: Allocation hag for EAST2B	
AAST2C AS: Allocation hag for EAST2C	1010 - 1010
AAST2D	1816 - 1816
AAST3A	1810 - 1810
AAST3D AS: Allocation hag for EAST3D	1822 - 1822
AAST3D AS: Allocation flag for EAST3D	
AAST3E	
AAST3E AS: Allocation flag for EAST3E	
AAST4B AS: Allocation flag for EAST4B	
AAST4C AS: Allocation flag for EAST4C	1837 - 1837
AAWOP LF: Allocation flag for EAWOP	
ABDJT AS: Allocation flag for EBDJT	
ABDJTINT AS: Allocation flag for TBDJTINT	
ABDOAST AS: Allocation flag for EBDOAST	
ABDOINT AS: Allocation flag for TBDOINT	2008 - 2008
ABIZNOW1 BS: Allocation flag for EBIZNOW1	
ABIZNOW2 BS: Allocation flag for EBIZNOW2	
ABKFSYN PE: Allocation flag for EBKFSYN	
ABMNTH PE: Allocation flag for EBMNTH	
ABMSUM1 BS: Allocation flag for TBMSUM1	
ABMSUM2 BS: Allocation flag for TBMSUM2	
ABRKFST HH: Allocation flag for EBRKFST	
ABSIND1 BS: Allocation flag for TBSIND1	
ABSIND2 BS: Allocation flag for TBSIND2	
ABSOCC1 BS: Allocation flag for TBSOCC1	1109 - 1109
ABSOCC2 BS: Allocation flag for TBSOCC2	
ABYEAR PE: Allocation flag for TBYEAR	
ACDJT AS: Allocation flag for ECDJT	
ACDJTINT AS: Allocation flag for TCDJTINT	1981 - 1981
ACDMTH HI: Allocation flag for ECDMTH	
ACDOAST AS: Allocation flag for ECDOAST	
ACDOINT AS: Allocation flag for TCDOINT	
ACKJT AS: Allocation flag for ECKJT	1921 - 1921

Position

		<u> </u>
ACKJTINT AS:	Allocation flag for TCKJTINT.	1927 - 1927
ACKOAST AS:	Allocation flag for ECKOAST	1930 - 1930
ACKOINT AS:	Allocation flag for TCKOINT.	1936 - 1936
	Allocation flag for ECLWRK1	
	Allocation flag for ECLWRK2	
ACNTRC1 JB:	Allocation flag for ECNTRC1	
	Allocation flag for ECNTRC2.	
	Allocation flag for ECOMSERV	
	Allocation flag for ECOMTYPE	
ACRMTH HI:	Allocation flag for ECRMTH	2100 - 2100
	Allocation flag for ECSAGREE	
	Allocation flag for TCSAGY	
ACSYN GI:	Allocation flag for ECSYN	1272 - 1272
ADISABL LF:	Allocation flag for EDISABL	807 - 807
ADISPREV LF:	Allocation flag for EDISPREV	810 - 810
	Allocation flag for TEBDATE1	
	Allocation flag for TEBDATE2	
	Allocation flag for EASST01-EASST11	
AEDFUND ED:	Allocation flag for EEDFUND	
AEDUCATE ED:	Allocation flag for EEDUCATE	
	Allocation flag for EEGYAMT	
	Allocation Flag for EEGYAST	
AEGYPMT HH:	Allocation flag for EEGYPMT1-EEGYPMT3	120 - 120
AEJDATE1 JB:	Allocation flag for TEJDATE1	895 - 895
AEJDATE2 JB:	Allocation flag for TEJDATE2	
AEMPALL1 JB:	Allocation flag for EEMPALL1	907 - 907
	Allocation flag for EEMPALL2	
	Allocation flag for EEMPB1	
AEMPB2 BS:	Allocation flag for EEMPB2	1147 - 1147
AEMPDRSN GI:	Allocation flag for REMPDRSN	1233 - 1233
AEMPLOC1 JB:	Allocation flag for EEMPLOC1	904 - 904
AEMPLOC2 JB:	Allocation flag for EEMPLOC2	980 - 980
AEMPSIZ1 JB:	Allocation flag for EEMPSIZ1	910 - 910
	Allocation flag for EEMPSIZ1	
	Allocation flag for EENLEVEL	
AENRLM ED:	Allocation flag for EENRLM	750 - 750
AESTARSN GI:	Allocation flag for RESTARSN	1263 - 1263
AEVERET LF:	Allocation flag for EEVERET	804 - 804
AFCCYN GI:	Allocation flag for EFCCYN	1266 - 1266
AFCSRSN GI:	Allocation flag for RFCSRSN	1239 - 1239
AFREEBRK HH:	Allocation flag for EFREEBRK	145 - 145
AFREELUN HH:	Allocation flag for EFREELUN	134 - 134
	Allocation flag for EFRERDBK	
	Allocation flag for EFRERDLN	
	Allocation flag for EFSYN	
	Allocation flag for EGROSB1	
	Allocation flag for EGROSB2	
	Allocation flag for EGRSSB1	
	Allocation flag for EGRSSB2	
	Allocation flag for EGVJT	
	Allocation flag for TGVJTINT	
	Allocation flag for EGVOAST	
	Allocation flag for TGVOINT	
AGVTRNT HH:	Allocation flag for EGVTRNT	97 - 97

Description

<u>Variable</u>

Variable

Description

AHEMPLY HI: Allocation flag for EHEMPLY 2132 - 2 AHICOST HI: Allocation flag for EHICOST 2135 - 2 AHIMTH HI: Allocation flag for EHIOLDKD 2144 - 2 AHIOTHER HI: Allocation flag for EHIOLDKD 2144 - 2 AHIOTHER HI: Allocation flag for EHIOTHER 2138 - 2 AHIOTHR HI: Allocation flag for EHIOTHER 2150 - 2 AHIONER HI: Allocation flag for EHIOTHE 2150 - 2 AHIRSN HI: Allocation flag for EHISNE 2175 - 2 AHIRSN HI: Allocation flag for EHISNE 2141 - 2 AHINGKD HI: Allocation flag for EHOTUNC 2147 - 2 AHOTUNC HI: Allocation flag for EHOTUNC 129 - AHPRTB1 BS: Allocation flag for EHRSB1 1071 - 1 AHRSBS1 BS: Allocation flag for EINCPB1 1065 - 1 AHRSBS2 BS: Allocation flag for EINCPB1 1065 - 1 AINCPB1 BS: Allocation flag for EINCPB2 1150 - 1 AINCPB2 BS: Allocation flag for EINCPB1 1065 - 1	
AHIMTHHI:Allocation flag for EHIMTH2114 - 2AHIOLDKDHI:Allocation flag for EHIOLDKD2144 - 2AHIOTHERHI:Allocation flag for EHIOTHER2138 - 2AHIOTHRHI:Allocation flag for EHIOTHER2138 - 2AHIOWNERHI:Allocation flag for EHIOWNER2117 - 2AHIRSNHI:Allocation flag for EHINSNER2117 - 2AHIRSNHI:Allocation flag for EHINSNER2117 - 2AHIRSNHI:Allocation flag for EHINGKD2147 - 2AHIRSNHI:Allocation flag for EHTUNCKD129 -AHOTLUNCHI:Allocation flag for EHPRTB11071 - 1AHPRTB1BS:Allocation flag for EHRSS11053 - 1AHRSB2BS:Allocation flag for EHRSB511063 - 1AHRSB2BS:Allocation flag for EINCPB11066 - 1AHRSB2BS:Allocation flag for EINCPB21150 - 1AINCPB1BS:Allocation flag for EINCPB21150 - 1AINCPB2BS:Allocation flag for TJACLR1879 - 1AJACLR2AS:Allocation flag for TJARNT1863 - 1AJARNTAS:Allocation flag for EJBIND1901 - AJARNTAS:Allocation flag for EJBIND21020 - 1AJARNTAS:Allocation flag for EJBIND1944 - AJBIND1JB:Allocation flag for TJACLR901 - AJBND2JB:Allocation flag for EJBIND21020 - 1AJBND2JB:Allocation flag for TJACLR132	
AHIOLDKD HI: Allocation flag for EHIOLDKD 2144 - 2 AHIOTHER HI: Allocation flag for EHIOTHER 2138 - 2 AHIOTHR HI: Allocation flag for EHIOTHR 2150 - 2 AHIOWNER HI: Allocation flag for EHIOWNER 2117 - 2 AHIRSN HI: Allocation flag for EHISPSE 2117 - 2 AHISPSE HI: Allocation flag for EHISPSE 2141 - 2 AHIYNGKD HI: Allocation flag for EHISPSE 2141 - 2 AHIYNGKD HI: Allocation flag for EHOTLUNC 129 - AHPRTB1 BS: Allocation flag for EHRSES1 1071 - 1 AHRSS1 BS: Allocation flag for EHRSES1 1053 - 1 AHRSS2 BS: Allocation flag for EHRSES2 1138 - 1 AHRSSS1 BS: Allocation flag for EINCPB1 1065 - 1 AINCPB1 BS: Allocation flag for TACLR 1230 - 1 AINCPB2 BS: Allocation flag for TJACLR 1853 - 1 AJACLR AS: Allocation flag for TJACLR 1853 - 1 AJACLR AS: Allocation flag for EJBHRS1 901 -	35
AHIOTHERHI:Allocation flag for EHIOTHER2138 - 2AHIOTHRHI:Allocation flag for EHIOTHR2150 - 2AHIOWNERHI:Allocation flag for EHIOWNER2117 - 2AHIRSNHI:Allocation flag for EHIOWNER2117 - 2AHIRSNHI:Allocation flag for HISPSE2141 - 2AHIYNGKDHI:Allocation flag for EHISPSE2147 - 2AHIYNGKDHI:Allocation flag for EHISPSE2147 - 2AHTYNGKDHI:Allocation flag for EHOTLUNC129 -AHPRTB1BS:Allocation flag for EHPRTB11071 - 1AHPRTB2BS:Allocation flag for EHRSS11053 - 1AHRSBS1BS:Allocation flag for EHRSB21138 - 1AHRSBS2BS:Allocation flag for EHRSB21138 - 1AHRSBS2BS:Allocation flag for EINCPB11065 - 1AINCPB1BS:Allocation flag for EINCPB11065 - 1AINCPB2BS:Allocation flag for TJACLR1853 - 1AJACLRAS:Allocation flag for TJACLR1879 - 1AJACLRAS:Allocation flag for TJACLR1879 - 1AJBRS1JB:Allocation flag for EJBHRS1901 - AJBRN1AS:Allocation flag for EJBHRS1901 - AJBRN2JB:Allocation flag for EJBHRS1901 - AJBRN2JB:Allocation flag for TJACLR1846 - 1AJBRN1AS:Allocation flag for EJBHRS1901 - AJBRN2JB:Allocation flag for EJBHRS1901 -	
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AHTLNYNPE:Allocation flag for EHTLNYN665 -AINCPB1BS:Allocation flag for EINCPB11065 - 1AINCPB2BS:Allocation flag for EINCPB21150 - 1AINSRSNGI:Allocation flag for RINSRSN1230 - 1AJACLRAS:Allocation flag for TJACLR1853 - 1AJACLR2AS:Allocation flag for TJACLR1853 - 1AJARNTAS:Allocation flag for TJACLR1879 - 1AJARNTAS:Allocation flag for TJACLR21879 - 1AJBRS1JB:Allocation flag for EJBHRS1901 -AJBHRS2JB:Allocation flag for EJBHRS2977 -AJBIND1JB:Allocation flag for EJBIND1944 -AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for TJBOCC21024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBSRCH788 -AJORTNLF:Allocation flag for EJORTN791 -AJRNT2AS:Allocation flag for EJORTN791 -AJRNT2AS:Allocation flag for EJORTN1872 - 1ALAYOFFLF:Allocation flag for EJORTN1245 - 1ALGOVRSNGI:Allocation flag for EJORTN1245 - 1ALFOFFLF:Allocation flag for EJORTN1245 - 1ALGOVRSNGI:Allocation flag for EJORTN1245 - 1 <tr <td=""></tr>	
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AJARNTAS:Allocation flag for TJARNT1846 - 1AJBHRS1JB:Allocation flag for EJBHRS1901 -AJBHRS2JB:Allocation flag for EJBHRS2977 -AJBIND1JB:Allocation flag for EJBIND1944 -AJBIND2JB:Allocation flag for EJBIND21020 - 1AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for EJNTRNT1840 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for EJRNT21872 - 1ALGOVRSNGI:Allocation flag for ELAYOFF831 -ALIFIRSNGI:Allocation flag for ELAYOFF831 -ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	53
AJARNTAS:Allocation flag for TJARNT1846 - 1AJBHRS1JB:Allocation flag for EJBHRS1901 -AJBHRS2JB:Allocation flag for EJBHRS2977 -AJBIND1JB:Allocation flag for EJBIND1944 -AJBOCC1JB:Allocation flag for EJBIND21020 - 1AJBOCC2JB:Allocation flag for TJBOCC1948 -AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJNTRNT1872 - 1AJRNT2AS:Allocation flag for EJNTSYN311 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJORTRN791 -AJRNT2AS:Allocation flag for EJORTRN1872 - 1ALGOVRSNGI:Allocation flag for EJRNT21872 - 1ALIFIRSNGI:Allocation flag for ELAYOFF831 -ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	379
AJBHRS1JB:Allocation flag for EJBHRS1901 -AJBHRS2JB:Allocation flag for EJBHRS2977 -AJBIND1JB:Allocation flag for EJBIND1944 -AJBIND2JB:Allocation flag for EJBIND21020 - 1AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for TJBOCC21024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for EJRNT21872 - 1ALGOVRSNGI:Allocation flag for ELAYOFF831 -ALIFIRSNGI:Allocation flag for RLGOVRSN1245 - 1	
AJBHRS2JB:Allocation flag for EJBHRS2.977 -AJBIND1JB:Allocation flag for EJBIND1944 -AJBIND2JB:Allocation flag for EJBIND2.1020 - 1AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for TJBOCC2.1024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for EJRNT21872 - 1ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLGOVRSN1257 - 1	01
AJBIND1JB:Allocation flag for EJBIND1944 -AJBIND2JB:Allocation flag for EJBIND21020 - 1AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for TJBOCC21024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for EJRNT21872 - 1ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLGOVRSN1257 - 1	77
AJBIND2JB:Allocation flag for EJBIND2.1020 - 1AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for TJBOCC2.1024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for ELAYOFF831 -ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	
AJBOCC1JB:Allocation flag for TJBOCC1948 -AJBOCC2JB:Allocation flag for TJBOCC21024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for ELAYOFF831 -ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	
AJBOCC2JB:Allocation flag for TJBOCC2.1024 - 1AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for ELAYOFF831 -ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	
AJNTRNTAS:Allocation flag for EJNTRNT1840 - 1AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for ELAYOFF831 -ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	
AJNTSSYNGI:Allocation flag for EJNTSSYN1329 - 1AJOBSRCHLF:Allocation flag for EJOBSRCH788 -AJOBTRNLF:Allocation flag for EJOBTRN791 -AJRNT2AS:Allocation flag for EJRNT21872 - 1ALAYOFFLF:Allocation flag for ELAYOFF831 -ALGOVRSNGI:Allocation flag for RLGOVRSN1245 - 1ALIFIRSNGI:Allocation flag for RLIFIRSN1257 - 1	340
AJOBSRCH LF: Allocation flag for EJOBSRCH 788 - AJOBTRN LF: Allocation flag for EJOBTRN 791 - AJRNT2 AS: Allocation flag for EJRNT2 1872 - 1 ALAYOFF LF: Allocation flag for ELAYOFF 831 - ALGOVRSN GI: Allocation flag for RLGOVRSN 1245 - 1 ALIFIRSN GI: Allocation flag for RLIFIRSN 1257 - 1	
AJOBTRN LF: Allocation flag for EJOBTRN 791 - AJRNT2 AS: Allocation flag for EJRNT2 1872 - 1 ALAYOFF LF: Allocation flag for ELAYOFF 831 - ALGOVRSN GI: Allocation flag for RLGOVRSN 1245 - 1 ALIFIRSN GI: Allocation flag for RLIFIRSN 1257 - 1	
AJRNT2 AS: Allocation flag for EJRNT2 1872 - 1 ALAYOFF LF: Allocation flag for ELAYOFF 831 - 1 ALGOVRSN GI: Allocation flag for RLGOVRSN 1245 - 1 ALIFIRSN GI: Allocation flag for RLIFIRSN 1257 - 1	
ALAYOFF LF: Allocation flag for ELAYOFF	
ALGOVRSN GI: Allocation flag for RLGOVRSN	
ALIFIRSN GI: Allocation flag for RLIFIRSN	
	.07
ALKWRK	
ALMPTYP1 GI: Allocation flag for ELMPTYP1 1203 - 1	
ALMPTYP2 GI: Allocation flag for ELMPTYP2	
ALMPTYP3 GI: Allocation flag for ALMPTYP3 1209 - 1.	
AMANYCHK Allocation flag for EMANYCHK	
AMCOCOV HI: Allocation flag EMCOCOV	
AMDJT AS: Allocation flag for EMDJT	
AMDJTINT AS: Allocation flag for TMDJTINT	
AMDOAST Allocation flag for EMDOAST	00
AMDOINT AS: Allocation flag for TMDOINT	
AMIJNT AS: Allocation flag for TMIJNT	
AMILRSN GI: Allocation flag for RMILRSN	
AMIOWN AS: Allocation flag for TMIOWN	
AMJADIV AS: Allocation flag for TMJADIV	
AMJNTDIV AS: Allocation flag for TMJNTDIV 2041 - 2	
AMLMSUM LF: Allocation flag for TMLMSUM	
AMOONLIT LF: Allocation flag for EMOONLIT	38

VARIABLE LISTING

Position

<u>vanabio</u>		<u>1 0011011</u>
AMOTHDIV	AS: Allocation flag for EMOTHDIV	2050 - 2050
	AS: Allocation flag for TMOWNADV	
	AS: Allocation flag for TMOWNDIV	
AMRTJNT	AS: Allocation flag for EMRTJNT	1882 - 1882
	. AS: Allocation flag for EMRTOWN	
	. PE: Allocation flag for EMS	
	. HH: Allocation flag for TMTHRNT	
	AS: Allocation flag for TOACLR	
	. AS: Allocation flag for TOARNT	
	. JB: Allocation flag for EOCCTIM1	
	. JB: Allocation flag for EOCCTIM2	
	. BS: Allocation flag for EOINCB1	
	. BS: Allocation flag for EOINCB2	
	. PE: Allocation flag for EORIGIN	
	. GI: Allocation flag for ROTHRRSN	
	AS: Allocation flag for EOWNRNT	
	. GI: Allocation flag for EPATYN	
	. GI: Allocation flag for EPATYP1	
	. GI: Allocation flag for EPATYP2	
	. GI: Allocation flag for EPATYP3	
	. GI: Allocation flag for EPATYP4	
	GI: Allocation flag for EPATYP5	
	. GI: Allocation flag for EPATYP6	
	GI: Allocation flag for EPATYP7	
	. JB: Allocation flag for EPAYHR1	
	JB: Allocation flag for EPAYHR2.	
	. LF: Allocation flag for EPDJBTHN	
	. GI: Allocation flag for RPENSRSN	
APMSUM1	. JB: Allocation flag for TPMSUM1	930 - 930
	. JB: Allocation flag for TPMSUM2.	
	. PE: Allocation flag for EPNDAD	
	. PE: Allocation flag for EPNGUARD	
	. PE: Allocation flag for EPNMOM	
	. PE: Allocation flag for EPNSPOUS	
	. BS: Allocation flag for TPRFTB1	
	. BS: Allocation flag for TPRFTB2	
APROPB1	. BS: Allocation flag for EPROPB1	1068 - 1068
	. BS: Allocation flag for EPROPB2	
	. GI: Allocation flag for EPSSTHRU	
	. LF: Allocation flag for EPTRESN	
	. LF: Allocation flag for EPTWRK	
	. HH: Allocation flag for EPUBHSE	
	. JB: Allocation flag for TPYRATE1	
	. JB: Allocation flag for TPYRATE2	
	. GI: Allocation flag for ER01A	
	. GI: Allocation flag for ER01K	
	. GI: Allocation flag for ER02	
AR03A	. GI: Allocation flag for ER03A	1341 - 1341
	. GI: Allocation flag for ER03K	
	. GI: Allocation flag for ER04	
	. GI: Allocation flag for ER05	
	. GI: Allocation flag for ER07	
	. GI: Allocation flag for ER08	
	. GI: Allocation flag for ER10	
	-	

Description

Variable

SIPP 2001 WAVE 7 CORE MICRODATA FILES

Variable

Description

AR12	. GI: Allocation flag for ER12	1362 - 1362
AR13	. GI: Allocation flag for ER13	1365 - 1365
AR14	. GI: Allocation flag for ER14	1368 - 1368
AR15	. GI: Allocation flag for ER15	1371 - 1371
	. GI: Allocation flag for ER20	
AR21	. GI: Allocation flag for ER21	1377 - 1377
AR23	. GI: Allocation flag for ER23	1380 - 1380
	. GI: Allocation flag for ER24	
AR25	. GI: Allocation flag for ER25	1386 - 1386
AR26	. GI: Allocation flag for ER26	1389 - 1389
AR27	. GI: Allocation flag for ER27	1392 - 1392
AR28	. GI: Allocation flag for ER28	1395 - 1395
AR29	. GI: Allocation flag for ER29	1398 - 1398
AR30	. GI: Allocation flag for ER30	1401 - 1401
AR31	. GI: Allocation flag for ER31	
	. GI: Allocation flag for ER32	
AR34	. GI: Allocation flag for ER34	1410 - 1410
AR35	. GI: Allocation flag for ER35	1413 - 1413
AR36	. GI: Allocation flag for ER36	1416 - 1416
AD37	. GI: Allocation flag for ER37	1/10 - 1/10
	. GI: Allocation flag for ER38	
AR30	. GI: Allocation flag for ER39	1422 - 1422
AR39	. GI: Allocation flag for ER39	1420 - 1420
AR42	. GI: Allocation hag for ER42	1420 - 1420
AROU		1431 - 1431
AR51	. GI: Allocation flag for ER51	1434 - 1434
	. GI: Allocation flag for ER52	
	. GI: Allocation flag for ER53	
AR55	. GI: Allocation flag for ER55	1443 - 1443
AR56	. GI: Allocation flag for ER56	1446 - 1446
	. GI: Allocation flag for ER75	
	. PE: Allocation flag for ERACE	
	. BS: Allocation flag for ERENDB1	
	. BS: Allocation flag for ERENDB2	
	. ED: Allocation flag for RENROLL	
	. GI: Allocation flag for ERESNSS1	
	. GI: Allocation flag for ERESNSS2	
	. AS: Allocation flag for TRNDUP1	
	. AS: Allocation flag for TRNDUP2	
	. GI: Allocation flag for TROLLAMT	
	. GI: Allocation flag for EROLOVR1	
	. GI: Allocation flag for EROLOVR2	
	. PE: Allocation flag for ERRP	
	. GI: Allocation flag RRRSN	
	. JB: Allocation flag for ERSEND1	
	. JB: Allocation flag for ERSEND2	
ARSNOWRK	. LF: Allocation flag for ERSNOWRK	813 - 813
ASANYCHK	. AS: Allocation flag for ESANYCHK	2065 - 2065
ASBDATE1	. BS: Allocation flag for TSBDATE1	1038 - 1038
	. BS: Allocation flag for TSBDATE2	
	. PE: Allocation flag for ESEX	
	. AS: Allocation flag for TSJADIV	
	. JB: Allocation flag for TSJDATE1	
	. JB: Allocation flag for TSJDATE2	
	AS: Allocation flag for TSJNTDIV	
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VARIABLE LISTING

Position

<u></u>	<u></u>	<u> </u>
ASLRYB1 BS:	Allocation flag for ESLRYB1	1074 - 1074
	Allocation flag for ESLRYB2	
	Allocation flag for ESOTHDIV	
ASOWNADV AS	Allocation flag for TSOWNADV	2092 - 2092
	Allocation flag for TSOWNDIV	
	Allocation flag for ESSCHILD	
	Allocation flag for ESSICHLD	
	Allocation flag for ESSIGELD	1210 - 1210
		1221 - 1221
	Allocation flag for ESSSELF	
	Allocation flag for RSTATRSN	
	Allocation flag ESTLEMP1	
	Allocation flag ESTLEMP2	
	Allocation flag for ESTSSI	
	Allocation flag for ESVJT	
	Allocation flag for TSVJTINT	
ASVOAST AS:	Allocation flag for ESVOAST	1948 - 1948
ASVOINT AS:	Allocation flag for TSVOINT	1954 - 1954
ATENURE HH:	Allocation flag for ETENURE	91 - 91
ATYPDAD PE:	Allocation flag for ETYPDAD	608 - 608
	Allocation flag for ETYPMOM	
	Allocation flag for EUECTYP5	
	Allocation flag for EUECTYP7	
	Allocation flag for EUNION1	
	Allocation flag for EUNION2.	
	Allocation flag for EUNITS	
	Allocation flag for EUTILYN	
	Allocation flag for EVAQUES	
	Allocation flag for EVAYN	
	Allocation flag for RVETSRSN	
	Allocation flag for EVETTYP	
	Allocation flag for RWCMPRSN	
	Allocation flag for EWICYN	
	Allocation flag for RMWKLKG	
	Allocation flag for RMWKSAB	
	Allocation flag for EWRSECT8	
EABRE LF:	Main reason for being absent without pay	817 - 818
EACCESS HH:	Access to living quarters	81 - 82
EAFEVER AF:	Lifetime Armed Forces status	543 - 544
	Current Armed Forces status	
	Spouse died in military or service connected injury	
	Receipt of alimony payments (ISS Code 29)	
	Receipt of income from IRA, 401k, or KEOGH (ISS 42)	
	Federal Pell Grant	
	Assistance from college (or fed) work study program	
	Other Federal Grant or Program; e.g., SEOG, ROTC	
	Loan that has to be repaid (Stafford, Perkins, SLS)	
	Grant, Scholarship, or Tuition remission from school	
	Teaching or Research Assistantship from the school	
	Grant/Scholarship from the state (SSIGP, etc.)	
	Grant/Scholarship from other source	
	Employer provided educational assistance	
	Other Financial Aid excl. aid from parents, trust, etc	
	U.S. government savings bonds owned	
EAST1B AS:	IRA or Keogh account owned	1796 - 1797

Description

Variable

SIPP 2001 WAVE 7 CORE MICRODATA FILES

Variable

Description

Position

E 1 0 T 1 0		4700 4000
EASTIC	AS: 401k or thrift plan owned	1799 - 1800
EAST2A	AS: Interest earning checking account owned	1802 - 1803
EAST2B	AS: Savings account owned	1805 - 1806
EAST2C	AS: Money market deposit account owned	1808 - 1809
EAST2D	AS: Certificate of deposit owned	1811 - 1812
	AS: Mutual funds owned	
	AS: Stocks owned	
	AS: Municipal or corporate bonds owned	
	AS: U.S. government securities owned	
	AS: Mortgage held	
	AS: Rental property owned	
	AS: Royalty income received	
	AS: Other financial investments owned	
	LF: Had full-week unpaid absences from work	
	AS: Jointly owned municipal or corporate bonds	
EBDOAST	AS: Solely owned municipal or corporate bonds	2000 - 2001
EBFLAG	LF: Flag indicating 'before' worker	845 - 846
EBIZNOW1	BS: Ownership of business	1027 - 1028
EBIZNOW2	BS: Ownership of business	1112 - 1113
	PE: Receipt of breakfast under Fed School Breakfast Prog	
	PE: Month of birth	
	BS: Across-wave business index/number	
	BS: Across-wave business index/number	
EBRKFST	HH: Receipt of school breakfast	138 - 139
EBUSCNTR	LF: Number of businesses owned during reference period	798 - 799
ECDJT	AS: Jointly owned certificates of deposit	1973 - 1974
ECDMTH	HI: Medicaid coverage in this month	2103 - 2104
ECDOAST	AS: Solely owned certificates of deposit	1982 - 1983
ECDUNT1	HI: Medicaid coverage unit for this month	2109 - 2111
	LF: Flag indicating other-work-arrangement worker	
	AS: Jointly owned interest earning checking account	
	AS: Solely owned interest earning checking account	
	JB: Class of worker	
	JB: Class of worker	
	JB: Coverage by union or employee association contract	
	JB: Coverage by union or employee association contract	
ECOMSERV	GI: Community service, work-related or job-training	1309 - 1310
	GI: Type of Community service, Welfare office job-training	
	HI: Medicare coverage in this month	
	GI: Agreement for support payments	
	GI: Receipt of child support payments (ISS Code 28)	
	LF: Had a physical or mental work-limiting condition	
	LF: Had work-preventing physical/mental/health condition	
	ED: Educational assistance	
	ED: Highest Degree received or grade completed	
	HH: Amount of energy assistance	
	HH: Receipt of energy assistance	
	HH: Energy assistance payment by check	
	HH: Energy assistance payment by coupons	
	HH: Energy assistince payment by coupons	
	JB: Employer operations in more than one location	
	JB: Employer operations in more than one location	
	ED: Level or grade enrolled JB: Across-wave employer index/number	
	JD ACIUSS-wave employer muex/humber	013-014

VARIABLE LISTING

Position

Vanabio			<u>1 0011011</u>
EENO2 J	JB:	Across-wave employer index/number	949 - 950
		Enrollment status in this month	
		Address ID of hhld where person entered sample	
EEVERET L	_F:	Ever retired from a job	802 - 803
EFCCYN	GI:	Receipt of foster child care payments (ISS Code 23)	1264 - 1265
EFKIND F	=A:	Kind of family (or pseudo-family)	274 - 275
EFNP F	=A:	Number of persons in this family or pseudo family	261 - 262
		Qualify for free or reduced price breakfast	
		Qualify for free or reduced price school lunch	
		Person number of the family reference person	
		Were the breakfasts free or reduced price?	
		Were the lunches free or reduced price?	
		Person number of spouse of family reference person	
		Receipt of food stamps (ISS Code 27)	
		Type of family (or pseudo-family)	
EGROSB1 F	3.5.	Anticipated gross-earnings level	1054 - 1055
		Anticipated gross-earnings level	
		Earnings level last 12 months	
		Earnings level last 12 months	
	Δ <u>Ο.</u>	Jointly owned U.S. Government securities	2000 - 2010
		Solely owned U.S. Government securities	
		Receipt of government subsidized rent	
		Source of health insurance	
		Total number of persons in this household in this month	
	ור ⊔ו.	Employer/union paid all or part of health ins. costs Private health insurance coverage in this month	2133 - 2134
	ור וו.	Private nealth insurance coverage in this month	2112-2113
	ור וו.	Coverage of older child (20+) outside the household	2142 - 2143
		Health insurance coverage of nonhousehold members	
		Coverage of other person(s) outside the household	
		Covered by own plan, someone else's, both or neither	
		Reason not covered: too expensive, can't afford	
		Reason not covered: HI not offered by employer	
		Reason not covered: not at job long enough to qualify	
		Reason not covered: job layoff, loss, unemployment	
		Reason not covered: not eligible-part time or temp	
		Reason not covered: poor health, illness, age, etc	
		Reason not covered: don't believe in insurance	
		Reason not covered: haven't needed health insurance	
		Reason not covered: Use VA or military hospital	
		Reason not covered: covered by other health plan	
		Reason not covered: no longer covered by parents	
		Reason not covered: some other reason	
		Coverage of spouse outside the household	
		1st health insurance coverage unit for this month	
		2nd health insurance coverage unit for this month	
		3rd health insurance coverage unit for this month	
EHIYNGKD H	HI:	Coverage of younger child (under 20) outside the hhld	2145 - 2146
EHOTLUNC H	-IH:	Receipt of a school lunch	127 - 128
EHPRTB1 E	BS:	Other owners/partners in household	1069 - 1070
EHPRTB2 E	3S:	Other owners/partners in household	1154 - 1155
		Person number of household reference person	
		Usual hours worked per week	
		Usual hours worked per week	
		Receipt of school lunch	
		· · · · · · · · · · · · · · · · · · ·	

Description

Variable

SIPP 2001 WAVE 7 CORE MICRODATA FILES

Variable

Description

Position

	50		1000 1001
		Incorporated business	
EINCPB2	. BS:	Incorporated business	1148 - 1149
		Usual hours worked per week at this job	
		Usual hours worked per week at this job	
		Industry code	
		Industry code	
	. AS:	Rent from property jointly owned with spouse	1838 - 1839
	. GI:	Receipt of joint Social Security payments with spouse	1327 - 1328
EJUBUNIK	. LF:	Number of jobs held during the reference period	
		Social service or welfare provided job help	
EJUBIRN	. LF:	Training paid by social services	
		Rent from property owned with others	
		Spent time on layoff from a job	
		Type of living quarters	
		Spent time looking for work	
		Receipt of lump sum from pension/retirement plan	
		Receipt of severance pay (ISS Code 15)	
ELMPTYP3	. GI:	Receipt of other type of lump sum payment	1207 - 1208
		Dividend check from joint/sole owned mutual funds	
		Type of public health insurance	
		Jointly owned money market deposit account	
		Solely owned money market deposit account	
		Income from additional work	
		Dividends credited against margin accounts	
		Mortgage owned jointly with spouse	
		Mortgages held in own name	
		Marital status	
		Covered by plan owned by person outside household	
EOCCTIM1	. JB:	Length of time in this occupation	
EOCCTIM2	. JB:	Length of time in this occupation	
EOINCB1	. BS:	Receipt of non-salary income	1075 - 1076
		Receipt of non-salary income	
EORIGIN	. PE:	Origin of this person	535 - 536
		Interview Status code for this household	
		Rent from property owned entirely in own name	
EPARTB11	. BS:	Person number of partner 1	1091 - 1094
EPARTB12	. BS:	Person number of partner 1	1176 - 1179
EPARTB21	. BS:	Person number of partner 2	1095 - 1098
		Person number of partner 2	
		Person number of partner 3	
		Person number of partner 3	
		Receipt of assistance from state/county welfare	
		Receipt of Public Assistance (ISS Code 20)	
		Receipt of General Assistance (ISS Code 21)	
		Receipt of Energy Assistance (ISS Code 19)	
		Receipt of Transportation Assistance	
		Receipt of Child Care Assistance	
		Receipt of Short-Term Cash (ISS Code 24)	
		Receipt of other state/county welfare (ISS Code 24)	
		Paid by the hour	
		Paid by the hour	
EPDJBTHN	. LF:	Paid job during the reference period	783 - 784
EPNDAD	. PE:	Person number of father	593 - 596

VARIABLE LISTING

Position

EPNGUARDPE:Person number of gouze598 - 691EPNMOMPE:Person number of spouse588 - 586EPOSPOUSPE:Person number of spouse588 - 586EPPFLAGLF:Pelag denoting imputation of person labor force data794 - 795EPPIRLAGLF:Person number516 - 519EPPROPBBS:Type of proprietorship1161 - 1152EPRSTHRUPE:Person number823 - 824EPROPB2BS:Type of proprietorship project823 - 824EPTRSDRLF:Main reason for working less than 35 hours823 - 824EPTWRKLF:Main reason for working less than 35 hours823 - 824EPTWRKLF:Worked less than 35 hours some weeks820 - 821ERO14GI:Receipt of Scial Security - Adult (ISS Code 1)1330 - 1331ERO14GI:Receipt of Scial Security - Adult (ISS Code 1)1336 - 1337ERO34GI:Receipt of Scial Security - Adult (ISS Code 3)1342 - 1443ERO4GI:Receipt of State Unemployment Comp. (ISS Code 1)1337 - 1356ERO34GI:Receipt of State Unemployment Comp. (ISS Code 1)1337 - 1356ERO6GI:Receipt of State Unemployment Comp. (ISS Code 1)1367 - 1356ERO10GI:Receipt of State Unemployment Comp. (ISS Code 1)1367 - 1356ERO10GI:Receipt of State Unemployment Comp. (ISS Code 1)1367 - 1356ERO11GI:Receipt of State SSI (ISS Code 2)1348 - 1358ERO10GI: <th>variable</th> <th></th> <th>Description</th> <th>1 0311011</th>	variable		Description	1 0311011
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ER35GI:Receipt of Local Government Pension (ISS Code 35)1411 - 1412ER36GI:Receipt of paid-up life insurance annuity1414 - 1415ER37GI:Receipt of Estates or Trusts (ISS Code 37)1417 - 1418ER38GI:Receipt of Other retirement, disability or survivors1420 - 1421ER39GI:Receipt of Pension/Retirement Lump Sums (ISS Code 39)1423 - 1424ER42GI:Receipt of draw from IRA/Keough/401k or Thrift Plan1426 - 1427ER50GI:Receipt of income assistance from a charitable group1432 - 1430ER51GI:Receipt of Iump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER36GI:Receipt of paid-up life insurance annuity1414 - 1415ER37GI:Receipt of Estates or Trusts (ISS Code 37)1417 - 1418ER38GI:Receipt of other retirement, disability or survivors1420 - 1421ER39GI:Receipt of Pension/Retirement Lump Sums (ISS Code 39)1423 - 1424ER42GI:Receipt of draw from IRA/Keough/401k or Thrift Plan1426 - 1427ER50GI:Receipt of income assistance from a charitable group1429 - 1430ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER37GI:Receipt of Estates or Trusts (ISS Code 37)1417 - 1418ER38GI:Receipt of other retirement, disability or survivors1420 - 1421ER39GI:Receipt of Pension/Retirement Lump Sums (ISS Code 39)1423 - 1424ER42GI:Receipt of draw from IRA/Keough/401k or Thrift Plan1426 - 1427ER50GI:Receipt of income assistance from a charitable group1429 - 1430ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER38GI:Receipt of other retirement, disability or survivors1420 - 1421ER39GI:Receipt of Pension/Retirement Lump Sums (ISS Code 39)1423 - 1424ER42GI:Receipt of draw from IRA/Keough/401k or Thrift Plan1426 - 1427ER50GI:Receipt of income assistance from a charitable group1429 - 1430ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER39GI:Receipt of Pension/Retirement Lump Sums (ISS Code 39)1423 - 1424ER42GI:Receipt of draw from IRA/Keough/401k or Thrift Plan1426 - 1427ER50GI:Receipt of income assistance from a charitable group1429 - 1430ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER42GI:Receipt of draw from IRA/Keough/401k or Thrift Plan1426 - 1427ER50GI:Receipt of income assistance from a charitable group1429 - 1430ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER50GI:Receipt of income assistance from a charitable group1429 - 1430ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER51GI:Receipt of money from relatives or friends1432 - 1433ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER52GI:Receipt of lump sum payments (ISS Code 52)1435 - 1436ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER53GI:Receipt of income from roomers or boarders1438 - 1439ER55GI:Receipt of incidental or casual earnings1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER55GI:1441 - 1442ER56GI:Receipt of miscellaneous cash income (ISS Code 56)1444 - 1445ER75GI:Receipt of other government income (ISS Code 75)1447 - 1448				
ER56 GI: Receipt of miscellaneous cash income (ISS Code 56) 1444 - 1445 ER75 GI: Receipt of other government income (ISS Code 75) 1447 - 1448				
ER75 GI: Receipt of other government income (ISS Code 75) 1447 - 1448				
ERACE PE: Race of this person 533 - 533				
	ERACE	. PE:	. Race of this person	533 - 533

Description

Variable

SIPP 2001 WAVE 7 CORE MICRODATA FILES

Variable

Description

Position

	Reason business ended	
	Reason business ended	
	First reason for receipt of Social Security	
	Second reason for receipt of Social Security	
	Money rolled over into IRA/other type of retirement	
EROLOVR2 GI:	Plan to roll over money into IRA/other retirement	1702 - 1703
ERRP PE:	Household relationship	578 - 579
ERSEND1 JB:	Main reason stopped working for employer	896 - 897
	Main reason stopped working for employer	
	Main reason for not working during the ref. period	
ESANYCHK AS:	Dividend check for jointly or solely held stocks	2063 - 2064
	Sex of this person	
	Kind of family (or pseudo-family)	
	Number of persons in this related subfamily	
	Subfamily relationship	
	Person number of the related subfamily ref person	
ESFSPSE SF:	Person number of spouse of related subfam ref person	396 - 399
ESFT PE:	Family type	574 - 574
ESFTYPE SF:	Type of family (or pseudo-family)	400 - 401
ESLRYB1 BS:	Salary draw from business	1072 - 1073
ESLRYB2 BS:	Salary draw from business	1157 - 1158
	Number of own children under 18 in related subfamily	
	Dividends credited to margin account	
	Number of own children in related subfamily	
	Receipt of Social Security payments for children	
	Receipt of SSI for children (ISS Code 3)	
	Receipt of SSI for self (ISS Code 3)	
	Receipt of Social Security payments for self	
ESTLEMP1 JB:	Still working for this employer	
ESTLEMP2 JB:	Still working for this employer	
FSTSSI GI	Receipt of State administered SSI (ISS Code 4)	1222 - 1223
FSV.IT AS	Ownership of jointly held savings account	1937 - 1938
	Ownership of solely held savings account	
	Ownership status of living quarters	
	Type of child to father	
	Type of child to mother	
	Receipt of State unemployment comp. (ISS Code 5)	
	Receipt of other unemployment comp. (ISS Code 3)	
	Union/employee-association membership	
	Union/employee-association membership	
	Number of housing units	
	Payment of utilities in public housing units	
	Veteran's annual income questionnaire	
	Receipt of payments from the VA this wave	
	Type of Veteran's payments	
	Recipiency of WIC (ISS Code 25)	
	Residence in Section 8 or other program	
	Half Sample Code	
	Reduction Group Code	
	Variance Stratum Code	
	Person longitudinal key	
LGTMON PE:	Longitudinal month	2188 - 2189
	First reason applied for Pub Asst/AFDC the 1st time	
KAB1R2 GI:	Second reason applied for Pub Asst/AFDC the 1st time	1715 - 1716

VARIABLE LISTING

Position

variable	Description	POSITION
RAB2R1	. GI: First reason applied for Pub Asst/AFDC the 2nd time	1717 - 1718
	. GI: Second reason applied for Pub Asst/AFDC the 2nd time	
	. GI: First reason for stopping AFDC/TANF the first time	
	. GI: Second reason for stopping AFDC/TANF the first time	
	. GI: Third reason for stopping AFDC/TANF the first time	
	. GI: First reason for stopping AFDC/TANF the second time	
	. GI: Second reason for stopping AFDC/TANF the second time	
DAC22	. GI:	1729 - 1730
	. HI: Military related health care coverage in this month	1731 - 1732
	. PE: Person number of first owner of Gen Assist coverage	2119-2120 600 702
	. PE: Person number of second owner of Gen Assist coverage	
	. PE: Person number of first owner of other welfare coverage	
	. PE: Person number of second owner of other welfare coverage	
	. PE: Person num. of first owner of Health Insurance coverage	
	. PE: Person num. of second owner of Health Insurance coverage	
	. PE: Person number of the owner of the SS coverage	
	. PE: Person number of the owner of the Federal SSI coverage	
	. PE: Person number of the owner of the State SSI coverage	
RCUOWN20	. PE: Person number of owner of public assistance coverage	
RCUOWN23	. PE: Person number of owner of Foster Child Care coverage	
	. PE: Person number of the owner of the WIC coverage	
	. PE: Person number of the owner of the Food Stamp coverage	
	. PE: Person number of the owner of the Medicaid coverage	
	. PE: Person number of the 1st owner of Vet. coverage	
	. PE: Person number of the 2nd owner of Vet. coverage	
	. PE: Social Security coverage flag (ISS 1)	
	. PE: Federal SSI coverage flag	
	. PE: State SSI coverage flag	
	. PE: Veteran payment coverage flag	
RCUTYP20	. PE: Public assistance payments program coverage flag	693 - 693
RCUTYP21	. PE: General Assistance coverage flag	698 - 698
	. PE: Foster Child Care coverage flag	
	. PE: Other welfare coverage flag	
	. PE: WIC coverage flag	
RCUTYP27	. PE: Food Stamp coverage flag	726 - 726
RCUTYP57	. PE: Medicaid coverage flag	731 - 731
	. PE: Health Insurance coverage flag	
RDESGPNT	. PE: Designated parent or guardian flag	609 - 610
REMPDRSN	. GI: Reason for receipt of employer disability payments	1231 - 1232
RENRLMA	. ED: Full period enrollment status	751 - 752
RENROLL	. ED: Enrolled Full/Part sometime during 4 month period	745 - 746
	. GI: Reason for receiving income from estates and trusts	
	. GI: First reason for applying for Food Stamps the 1st time	
RFB1R2	. GI: 2nd reason for applying for Food Stamps the 1st time	1747 - 1748
RFB2R1	. GI: 1st reason for applying for Food Stamps the 2nd time	1749 - 1750
RFB2R2	. GI: 2nd reason for applying for Food Stamps the 2nd time	1751 - 1752
RFCHANGE	. FA: Change in family composition from previous month	273 - 273
	. GI: Reason for receipt of federal civilian pension	
	. FA: Family ID Number for this month	
RFID2	. FA: Family ID excluding related subfamily members	258 - 260
RFNKIDS	. FA: Total number of children under 18 in family	276 - 277
RFNSSR	. FA: Number of Social Security recipients in family	282 - 283
RFOKLT18	. FA: Number of own children under 18 in family	280 - 281
RFOWNKID	. FA: Number of own children in family	278 - 279

Description

Variable

SIPP 2001 WAVE 7 CORE MICRODATA FILES

Variable

Description

Position

		Poverty threshold for this family in this month	224 225
		. 1st reason applying for General Asst the 1st time	
		. 2nd reason applying for General Asst the 1st time	1759 - 1760
		. 1st reason applying for General Asst the 2nd time	
RGB2R2	. GI:	. 2nd reason applying for General Asst the 2nd time	1763 - 1764
		. Reason for stopping General Assist the 1st time	
		. Reason for stopping General Assist the 2nd time	
		. Calendar month for this reference month.	
		. Calendar year for this reference month	
		. Household cash benefits receipt flag	
		. Change in household composition from previous month	
		. Household means-tested cash or noncash receipt flag	
		. Household noncash benefits receipt flag	
		Number of families and pseudo families in this hhld	
		. No. of fams and psuedo fams (excluding related subs)	
		. Number of related subfamilies for this household	
		. Number of Social Security recipients in household	
		. Poverty threshold for this household in this month	
RHTYPE	. HH:	. Household type	62 - 62
		. Reason for payment from own insurance policy	
RJOBHELP	. LF:	. Assistance in making welfare to work transition	792 - 793
RLGOVRSN	. GI:	Reason for receipt of local government pension	1243 - 1244
RLIFIRSN	. GI:	Reason for payments from paid-up life ins. policy	1255 - 1256
RMEDCODE	. HI:	. Type of Medicare Coverage	2101 - 2102
RMESR	. LF:	. Employment status recode for month	849 - 850
RMHRSWK	. LF:	. Usual hours worked per week recode in month	869 - 870
		Reason for receipt of U.S. military retirement	
RMWKLKG	. LF:	Number of weeks looking for work/on layoff in month	
RMWKSAB	. LF:	. Number of weeks absent without pay from job in month	
		. Number of weeks with a job in month	
RNKBRK	. HH:	. Number of children receiving complete breakfast	141 - 142
		Number of children receiving lunch at school	
		. Reason couldn't start job	
		. 1st reason applying for Other Welfare the 1st time	
		. 2nd reason applying for Other Welfare the 1st time	
		. 1st reason applying for Other Welfare the 2nd time	
		. 2nd reason applying for Other Welfare the 2nd time	
		. Reason for stopping Other Welfare the first time	
		Reason for stopping Other Welfare the second time	
		. Reason for pension from company or union	
		. Flag indicating transfer of program question data	
		. Recode for types of private health insurance (1st type)	
		. Recode for types of private health insurance (1st type)	
		. Frequency of payment at job	
		. Frequency of payment at job	
		. 1st reason applying for SSI the 1st time	
		2nd reason applying for SSI the 1st time	
		. 1st reason applying for SSI the 2nd time	
ROBZKZ	. GI:	. 2nd reason applying for SSI the 2nd time	
ROCHANGE	. 35:	. Change in related subfam composition from previous month	404 - 405

VARIABLE LISTING

Position

Vallable	Description	<u>POSITION</u>
RSEPOV	SF: Poverty threshold for this related subfamily	457 - 461
	FA: Related or unrelated subfamily ID Number for this month	
	GI: Reason for stopping SSI the first time	
RSS2		1700 1700
	LF: Could have started a job during missing weeks?	
	GI: First reason for applying for WIC the 1st time	
	GI: Second reason for applying for WIC the 1st time	
	GI: First reason for applying for WIC the 2nd time	
	GI: Second reason for applying for WIC the 2nd time	
	LF: Employment Status Recode for Week 1	
	LF: Employment Status Recode for Week 2	
	LF: Employment Status Recode for Week 2	
	LF: Employment Status Recode for Week 3	
	LF: Employment Status Recode for Week 5	
	LF: Number of weeks in this month	
	GI: Reason for stopping WIC the first time	
	GI: Amount of Social Security - Adult (ISS Code 1)	
ΤΟΖΑΜΤΔ		1/68 - 1/72
	GI: Amount of employer/union temp. sickness benefits	
	GI: Amount of own sickness, accident, disability insur	
	GI: Amount of employer disability payments (ISS Code 14)	
	GI: Amount of severance pay (ISS Code 15)	
	GI: Amount of other welfare (ISS Code 24)	
	GI: Amount of pass-through child support payments	
	Amount of child support payments (ISS Code 27)	
	Amount of alimony payments (ISS Code 29)	
	GI: Amount of U.S. Military retirement pay GI: Amount of State government pension (ISS Code 34)	
134AIVI1		

Description

Variable

SIPP 2001 WAVE 7 CORE MICRODATA FILES

Variable

Description

Position

	GI: Amount of local government pension (ISS Code 35)	
	GI: Amount of income from paid-up life insurance policy	
T37AMT	GI: Amount from estates or trusts (ISS Code 37)	1624 - 1628
T38AMT	GI: Amt. from other retirement, disability or survivor	1630 - 1635
T39AMT	GI: Amount of pension/retirement lump sums (ISS Code 39)	1637 - 1642
T42AMT	GI: Amount of draw from an IRA/Keough/401k or Thrift Plan	1644 - 1648
	GI: Amount of income assistance from a charitable group	
	GI: Amount of money from relatives or friends	
	GI: Amount of lump sum payments (ISS Code 52)	
T53AMT	GI: Amount of income from roomers or boarders	1668 - 1672
	GI: Amount of incidental or casual earnings	
	GI: Amount of miscellaneous cash income	
	GI: Amount of other government income (ISS Code 75)	
	PE: Age as of last birthday	
	GI: Age Social Security Disability payments began	1324 - 1325
	AS: Amnt of monthly interest from joint municipal bonds	
	AS: Amount of monthly interest non joint municipal bonds	
	BS: Income received this month	
	BS: Income received this month	
	BS: Industry code	
TBSIND2	BS: Industry code	
TBSOCC1	BS: Occupation code	
	BS: Occupation code	
	PE:	
	AS: Amount of monthly interest from joint CDs	
	AS: Amount of monthly interest from solely owned CDs	
	AS: Amount of monthly interest from joint checking account	
	AS: Amount of monthly interest from own checking account	
	GI: Amount received by Agency on's behalf	
	AS: Total amount of all dividend income	
	BS: Date operation of business ended	
TEBDATE2	BS: Date operation of business ended	
TEJDATET	JB: Ending date of job	
TEJDATE2	JB: Ending date of job	
	JB: Number of employees at all locations	
	JB: Number of employees at all locations	
TEMPB1	BS: Maximum number of employees	1060 - 1061
	BS: Maximum number of employees	
	JB: Employees at worker's location	
	JB: Employees at worker's location	
	FA: Total Family public assistance payments	
	FA: Total family earned income for this month	
	FA: Total Family Food Stamps Received Recode	
	HH: FIPS State Code	
	FA: Family retirement lump sum payments	
	FA: Total 'other' family income for this month	
	FA: Family distributions from pension plans	
	FA: Total family property income for this month	
	FA: Total Family Social Security Income Recode	
	FA: Total Family Supplemental Security Income Recode	
	FA: Total family income for this month	
	FA: Total family means-tested cash transfers for this month	
	FA: Total Family Unemployment Income Recode	
TFVETS	FA: Total Family Veterans Payments Recode	369 - 374

VARIABLE LISTING

Position

variable	Description	Position
	. AS: Amount of monthly int from joint US Govt securities	2012 - 2016
	. AS: Amount of monthly int from own US Govt securities	
	. HH: Total household public assistance payments	
	. HH: Total household earned income	
	. HH: Total Household Food Stamps Received Recode	
	. HH: Retirement lump sum payments	
	. HH: Total 'other' household income	
THPNDIST	. HH: Distributions from pension plans	
	. HH: Total household property income	157 - 164
	. HH: Total Household Social Security Income Recode	
	. HH: Total Household Supplemental Security Income Recode	
	. HH: Total household income	
	HH: Total household means-tested cash transfers	
	. HH: Total Household Unemployment Income Recode	
	HH: Total Household Veterans Payments Recode	
	. AS: Amount of all interest income	
TJACLR	. AS: Amt of net rent from prop. held jointly with spouse	1847 - 1852
TJACLR2	. AS: Amount of net income from rental property with others	1873 - 1878
TJARNT	. AS: Amount of gross rent from property joint with spouse	1841 - 1845
	. JB: Occupation classification code	
TJBOCC2	. JB: Occupational classification code	1021 - 1023
TMDJTINT	AS: Amount of monthly interest on joint money market	1958 - 1962
	. AS: Amt of monthly interest from own money market deposit	
	. HH: Metro/Residual status	
	. AS: Amount of interest paid on mortgage owned with spouse	
	. AS: Amount of interest paid on own mortgage	
	. AS: Amount of dividends credited to joint margin account	
	. AS: Amount of check from jointly held mutual funds	
	. LF: Amount of income from moonlighting in this month	
	. PE: Mover flag	
	. AS: Amount of dividends credited to own margin account	2057 - 2061
	. AS: Amount of check from solely held mutual funds	2042 2001
	. HH: CMSA/PMSA/MSA Code	
	. HH: Amount of monthly rent	
	. AS: Amount of net income from own rental property	
	. AS: Amount of gross rent from own property	
	. AS: Amount of total other property income	
	. PE: Total person's earned income for the reference month	
	. PE: Retirement lump sum payments	
	. JB: Earnings from job received in this month	
	. JB: Earnings from job received in this month	
	PE: Total person's other income for the reference month	
	. PE: Distributions from pension plans	
	. PE: Total property (asset) income for the month	
	. BS: Net profit or loss	
	. BS: Net profit or loss	
TPTOTINC	PE: Total person's income for the reference month	644 - 651
	. PE: Total means-tested cash transfer for the reference month	
TPYRATE1	. JB: Regular hourly pay rate	934 - 937
	. JB: Regular hourly pay rate	
	. AS: Amount of income from royalties	
	. AS: Amount of other income from financial investments	
	. GI: Amnt rolled over into retirement acct in ref. period	

Description

Variable

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Variable	Description	Position
TSAFDC SF:	Total related subfamily public assistance payments	501 - 506
	Date operation of business began	
TSBDATE2 BS:	Date operation of business began	1115 - 1122
	Total related subfamily Food Stamps income	
TSFEARN SF:	Total related subfamily earned income for this month	420 - 426
TSJADIV AS:	Amount of dividend credited to a joint margin accnt	2081 - 2085
TSJDATE1 JB:	Starting date of job	878 - 885
	Starting date of job	
	Amount of dividend check from jointly held stocks	
TSLUMPSM SF:	Related subfamily retirement lump sum payments	469 - 476
	Total 'other' related subfamily income for this month	
	Amount of dividend credited solely held margin accnt	
	Amount of dividend check for solely held stocks	
	Related subfamily distributions from pension plans	
	Total related subfamily property inc for this month	
	Total related subfamily Social Security income	
	Total related subfamily Supplemental Security Income	
	Total related subfamily income for this month	
	Total related subfamily means-tested cash transfers	
	Total related subfamily unemployment income recode	
	Total related subfamily Veterans Payments	
	Amount of monthly interest on joint savings account	
	Amount of monthly interest from own savings account	
	UNEDITED - When did first serve on active duty?	
UAF2 AF:	UNEDITED - When did next serve on active duty?	547 - 547
UAF3 AF:	UNEDITED - When did next serve on active duty?	548 - 548
	UNEDITED - When did next serve on active duty?	
	UNEDITED - When did next serve on active duty?	
	UNEDITED VARIABLE - Main reason entered household	
	UNEDITED VARIABLE - Has ever been divorced?	
	UNEDITED VARIABLE - Has ever been widowed?	
	UNEDITED VARIABLE - Main reason left household	
	'WPFINWGT' for head of family	
	Household weight	
	Person weight	
WSFINWGT WW:	'WPFINWGT' for head of subfamily	410 - 419

HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

- **D** RNOTAKE 813 2 T LF: Reason couldn't start job Why couldn't ... have started a job? U AII persons 15+ at the end of the reference period who were unable to start a job during weeks on layoff or looking for work. EPOPSTAT = 1 and RTAKJOB = 2 V -1 .Not in universe V 1 .Waiting for a new job to begin ٧ 2 . Own temporary illness V 3 . School V 4.0ther
- D RRRSN 2 1218
- GI: Reason for receipt of Railroad Т Retirement pay For what reason or reasons did ... receive Railroad Retirement pay during the reference period? ISS Code 2
- U AII persons 15 to 69 who receive disability income and/or persons 15+ at the end of the reference period who receive retirement income and/or survivor benefits. V
 - .Not in universe -1
 - . Di sability 1
 - 2 . Retirement
 - 3 . Survi or
 - 4 . Disability and retirement 5 . Disability and survivor

 - . Retirement and survivor 6
 - 7 .Disability, retirement, and survi vor
 - 8. No payment received

٧

SURVEY OF INCOME AND PROGRAM PARTICIPATION. 2001 PANEL WAVES 1 thru 9 CORE DATA DICTIONARY

v

SIZE BEGIN DATA

- D SSUSEQ 5 1 T SU: Sequence Number of Sample Unit Primary Sort Key Universe=All persons V 1:50000 . Sequence Number
- SPANEL 4 18 SU: Sample Code Indicates Panel Year Universe=All persons 2001 . Panel Year D т
- V
- D
- SWAVE 2 22 SU: Wave of data collection Universe=All persons 1:9 Wave of data collection V

- D SROTATON 1 24 T SU: Rotation of data collection Universe=All persons V 1:4. Rotation of data collection SREFMON 1 25 SU: Reference month of this record Universe=All persons 1 .First Reference month 2 .Second Reference month 3 .Third Reference month 4 .Fourth Reference month D
- V

V

V V

V V

- RHCALMN 2 26 SU: Calendar month for this reference month. Universe=All persons 1 . January 2 . February 3 . March 4 . April 5 . May 6 . June 7 . July 8 . August 9 . September D

 - 89

 - 9 . September
 10 . October
 11 . November
 12 . December
- D
- RHCALYR 4 28 SU: Calendar year for this reference month Universe=All persons 2000: 2004 .Calendar year of reference month
- $\begin{array}{ccc} \text{SHHADID} & 3 & 32 \\ \text{SU:} & \text{HhId} & \text{Address} & \text{ID} & \text{differentiates} & \text{hHIds in} \\ \end{array}$
- SU: Hhid Address ID unrecentrates in ac sample unit Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household. Universe=All persons
- persons 11:91 Household Address ID V

- D GVARSTR 3 35 T SU: Variance Stratum Code Variance Stratum Code Strata formed for half sample variance estimation. Universe=All persons V 1:105 .Stratum Code
- D GHLFSAM 1 38

SIZE BEGIN DATA T SU: Half Sample Code Half Sample Code A code used to divide the sample into "half sample" replicates that are used for variance estimation. Universe=All persons V 1:2.Half sample code D GRGC 3 39 T SU: Reduction Group Code Reduction Group Code A code assigned to each hit that partitions the sample intoequally representative sub-samples. For sample reductions within PSUs. Universe=All persons V .Cases exempt from sample cut V 001:101 .Reduction Group Code D TFIPSST 2 42 T HH: FIPS State Code FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC. For the Sample Unit Universe=All persons 01 . Al abama Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware 02 04 05 ŏŏ 08 09 1Ó . Der awar . D. C. . Fl ori da . Georgi a . Hawai i 11 12 13 15 16 17 . I daho . I I I i noi s . I ndi ana

40 . Okrahoma 41 . Oregon 42 . Pennsyl vani a 44 . Rhode I sl and 45 . South Carol i na 47 . Tennessee 48 Texas 48 . Texas 49 . Utah 51 . Virginia 53 . Washington 54 . West Virginia 55 . Wisconsin 61 . Maine, Vermont 62 . North Dakota, South Dakota, . Wyoming

. I ndi ana I lowa Kansas Kentucky Loui si ana Maryl and

Nebraska Nevada

. Louisiana Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nontana

. Nevada . New Hampshire . New Jersey . New Mexico . New York . North Carolina . Ohio . Oklahoma Orecon

18 19 20

4Ó

D TMOVRFLG 2 44 T PE: Mover flag Mover recode. Indicates whether ... moved during the wave. Only one move is allowed during a four month period.

DATA SIZE BEGIN Universe=Universe: All persons 0 .New to sample 1 .Nonmover V Ň Moved, same county Moved, different county within same state V V V 3 Solide State
Moved, different state
Moved, unable to follow (Type D)
Moved, out of scope (Type C) V EOUTCOME 3 46 HH: Interview Status code for this household Universe=All persons 201 . Completed interview 203 . Compl. partial - missing data; no . TYPE-Z D T V V V TYPE-Z Complete partial - TYPE-Z; no futher followup TYPE-A, language problem TYPE-A, insufficient parital TYPE-A, no one home (noh) TYPE-A, no one home (noh) TYPE-A, temporarily absent (ta) TYPE-A, temporarily absent (ta) TYPE-A, other occupied (specify) TYPE-B, entire hh institut. or temp. ineligible TYPE-C, other (specify) TYPE-C, sample adjustment TYPE-C, hh deceased TYPE-C, hiving in armed forces barracks 207 213 215 216 217 218 219 234 248 249 250 251 252 barracks TYPE-C, on active duty in Armed 253 . Forces . TYPE-C, Forces 254 .TYPE-C, no one over age 15 years in household 255 .TYPE-C, no Wave 1 persons .remaining in household 260 .TYPE-D, moved address unknown 261 .TYPE-D, moved within U.S. but .outside SIPP 262 .Merged with another SIPP household 270 .Mover, no longer located in same .fr's area 271 Mover new address located in 271 Mover, new address located in . same fr's area V V HH: Number of families and pseudo families in this hhld D s hhid Number of families and psuedo families in this household in this month. Includes primary family, related and unrelated subfamilies, and primary and secondary individuals. Universe=All persons 1:30 .Number of families in household V RHNFAM 2 51 HH: No. of fams and psuedo fams (excluding related subs) Total number of family groups in this household in this month. Includes primary family, unrelated subfamilies and primary and secondary individuals, but excludes related subfamilies. Universe=All persons 1:30. Number of families D RHNFAM Т V RHNSF 2 53 HH: Number of related subfamilies for this household Total number of related subfamilies in this household in this month. Universe=All persons 0:30 .Number of related subfamilies V D EHREFPER 4 55 T HH: Person number of household reference HH: Person number of nousenoid reference person number of household reference person in this month. Reference person's age is 15 or greater as of the end of the reference period. ERRP = 1 or 2 Universe=All persons 101:999 .Person number D EHHNUMPP 3 59 T HH: Total number of persons in this household

DATA SIZE BEGIN in this month Universe=All persons 1:30 .Number of persons in household v RHTYPE 1 62 HH: Household type Universe=All persons 1 Family hh - Married couple 2 Family hh - Male householder 3 Family hh - Female householder 4 Nonfamily hh - Male householder 5 Nonfamily hh - Female householder nonfamily household 6 Group Quarters D T V V V V V V V D WHFNWGT 10 63 T WW: Household weight Final weight for household reference person Four implied decimal places Universe=All persons V 0.0000:999999.9999 .Weight D TMETRO 1 73 T HH: Metro/Residual status I dentifiable metro/residual status for public use release Universe=All persons V 1 .Metro V 2 .Residual public use release Universe=All persons
1. Metro
2. Residual

D TMSA 4 74
T HH: CMSA/PMSA/MSA Code

identifiable MSA/CMSA code as defined in 1993 for public use release 0001-0099 CMSA Codes 0100-9240 MSA/PMSA Codes
Universe=All persons
0000. Not in MSA/CMSA/PMSA or not ...identifiable
0007. Boston-Worcester-Lawrence, MA-NH
0014. Chicago-Gary-Kenosha (excl.PMSA ...3740), IL
0021. Cincinnati-Hamilton, OH
0023. Cleveland-Akron, OH
0033. Denver-Boulder-Greeley, CO
0034. Denver-Boulder-Greeley, CO
0035. Detroit-Ann Arbor-Fliint, MI
0042. Houston-Galveston-Brazoria, TX
0049. Los Angeles-Riverside-Orange
County, CA
0056. Mi ami-Fort Laudersale, FL
0056. Mi ami-Fort Laudersale, FL
0056. Mi ami-Fort and -Salem, OR-WA
0052. Sacramento-Yolo, CA
0054. San Francisco-Oakland-San Jose, CA
0057. Portiand-Salem, OR-WA
0084. San Francisco-Oakland-San Jose, CA
0091. Seattle-Tacoma-Bremerton, WA
0097. Washi ngton-Baltimore, DC
00160. Al lentown-Bethiehem-Easton, PA
0640. Austin -San Marcos, TX
0640. Austin -San Marcos, TX
0640. Bakersfield, CA
0760. Baton Rouge, LA
0640. Austin -San Marcos, TX
0640. Bayton-Springfield, OH
0200. Birmingham, AL
1200. Colorado Springs, CO
1880. Corpus Christi TX
2000. Bayton-Springfield, OH
2000. Bayton-Springfield, OH
2000. Bayton-Springfield, OR
210. Des Moines, IA
230. El Paso, TX
230. El Paso, TX
240. El ugene-Springfield, OR
250. Charl otte-Gastonia-Rock Hill, NC
120. Des Moines, IA
230. El Paso, TX
240. Columbus, OH
250. Charl otte-Gastonia-Rock Hill, NC
120. Des Moines, IA
230. El Paso, TX
240. Columbus, OH
250. Charl ot . Fresno, CA . Grand Rapids-Muskegon-Holland, MI . Greensboro--Winston-Salem--High V

7-2

3120

SIPP 2001 WAVES I THEU 9 CORE	
DATA SI ZE BEGI N	DATA SI ZE BEGI N
V . Point, NC V 3160 . V . reensville-Spartansb-	D AACCESS 1 83 T HH: Allocation flag for EACCESS Allocation flag for access to living
 V .urg-Anderson, SC V 3240 .Harrisburg-Lebanon-Carlisle, PA V 3320 .Honolulu, HI V 3480 .Indianapolis, IN V 3600 .Jacksonville, FL V 3660 .Johnson City-Kingsport-Bristol, TN V 3760 .Kansas City, KS V 3810 .Killeen-Temple, TX V 3840 .Knoxville, TN 	quarters.VONo imputationVONo imputationV1Statistical imputation (hot deck)V2Cold deck imputationV3Logical imputation (derivation)V4Statistical or logical imputationV.using previous wave dataD EUNITS284
 V 3980 . Lakel and-Winter Haven, FL V 4000 . Lancaster, PA V 4120 . Las Vegas, AZ V 4040 . Lansi ng-East Lansi ng, MI V 4280 . Lexi ngton, KY V 4520 . Loui sville, KY V 4720 . Madi son, WI V 4880 . McAl len-Edi nburg-Mission, TX V 4900 . Mel bourne-Ti tusville-Palm Bay, FL 	T HH: Number of housing units How many housing units, both occupied and vacant, are there in this structure? NOTE: Data suppressed for confidentiality purposes. Universe=All persons in an interviewed household this month where living guarters is in a housing unit. EOUTCOME = 201, 203, 207 and ELIVORT= 1-4 or 7
V 5240 . Montgomery, AL V 5360 . Nashville, TN V 5560 . New Orleans, LA V 5720 . Norfolk-Virginia Beach-Newport	V 0.Suppressed V -1.Not in universe V 1.One, detached V 2.One, attached V 3.Two V 4.3:4 V 5.5-9 V 6.10-19 V 7.20-49 V 8.50 or more
V 5880 .Oklahoma City, OK V 5960 .Orlando, FL V 6080 .Pensacola, FL V 6200 .Phoenix-Mesa, AZ V 6200 .Pittsburgh, PA V 6520 .Provo-Orem, UT V 6640 .Raleigh-Durham-Chapel Hill, NC V 6680 .Reading, PA	 V 8.50 or more D AUNITS 1 86 T HH: Allocation flag for EUNITS Allocation flag for number of units in structure. V 0. No imputation V 1. Statistical imputation (hot deck) V 2. Cold deck imputation V 3. Logical imputation (derivation) V 4. Statistical or logical imputation V using previous wave data
 V 6760 : Richmid-Peter Sburg, VA V 6840 : Rochester, NY V 6880 : Rockford, IL V 7040 : St. Louis, IL V 7040 : Salt Lake City-Ogden, UT V 7240 : San Antonio, TX V 7320 : San Diego, CA V 7480 : Santa Barbara-Santa Maria-Lompoc, CA V 7510 : Sarasota-Bradenton, FL V 7560 : ScrantonWilkes-BarreHazelton, PA V 8000 : Springfield, MA V 8120 : Stockton-Lodi, CA V 8120 : Stockton-Lodi, CA V 8120 : Tampa-St. Petersburg-Clearwater, FL V 8400 : Toledo, OH V 8560 : Tulsa, OK V 8960 : West Palm Beach-Boca Raton, FL D RHCHANGE 1 78 T HH: Change in household composition from previous month 	D ELIVORT 2 87 T HH: Type of living quarters NOTE: Data suppressed for confidentiality purposes. Universe=All persons V 0. Suppressed V 1. HU in House, apartment, flat V 2. HU in nontransient hotel, motel, v etc. V 3. HU permanent, in transient hotel, motel, etc V 4. HU in rooming house V 5. Mobile home or trailer with no v permanent room added V 6. Mobile Home or trailer with one v or more permanent rooms v added V 7. HU not specified above V 8. GQ - Quarters not HU in rooming v or boarding house
 Universe=All persons V 1 . Change occurred V 2 . No change occurred D RHNSSR 2 79 T HH: Number of Social Security recipients in household Total number of Social Security recipients in this household in this month Universe=All persons V 0:30 . Number of recipients D EACCESS 2 81 T HH: Access to living quarters Does 's home either from the outside or through a common hall? NOTE: Data suppressed for confidentiality purposes. Universe=Persons in households where segment type equals 1) area, 2) unit or 4) group quarters (GQ) 	 V 10 . GQ - Unoccupied tent or trailer V 10 . GQ - Unoccupied tent or trailer V 11 . GQ - Student quarters in college V 11 . GQ - Student quarters in college V 12 . Group quarters unit not specified V 0 ALIVORT 1 89 T HH: Allocation flag for ELIVORT Allocation flag for living quarters. V 0 . Not imputed V 1 . Statistical imputation (hot deck) V 2 . Cold deck imputation V 3 . Logical Imputation (Derivation) V 4 . Statistical or logical imputation V using previous wave data D ETENURE 1 90
V 0. Suppressed V -1. Not in universe V 1. Yes V 2. No	T HH: Ownership status of living quarters Are these living quarters, owned or being brought by or someone in's household, rented or occupied without payment of cash rent? Universe=All persons

DATA SIZE BEGIN 1 . Owned or being bought by ... or . someone in ...'s household 2 . Rented Ň . Occupied without payment of cash V . rent D ATENURE 1 91 T HH: Allocation flag for ETENURE Allocation flag for tenure. V 0.No imputation V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D EPUBHSE D EPUBHSE 2 92 T HH: Residence in public housing project Is the residence in a public housing project, i.e., is it owned by a local housing authority? Universe=All persons residing in a rental unit ETENURE = 2 or 3 V -1.Not in universe V 1.Yes Ň 2 . No D APUBHSE 1 94 T HH: Allocation flag for EPUBHSE Allocation flag for residence in public housing project. V 0.No imputation V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data EGVTRNT D EGVTRNT 2 95 T HH: Receipt of government subsidized rent Is the federal, state or local government paying part or all of the rent for this residence? Universe=All persons residing in a rental unit ETENURE = 2 or 3 V -1. Not in universe V 1. Yes V 2. No AGVTRNT 1 97 HH: Allocation flag for EGVTRNT Allocation flag for recipiency of government subsidized rent. 0 . No imputation 1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) 4 . Statistical or logical imputation . using previous wave data D Т ۷ V V ٧ V D TMTHRNT 6 98 T HH: Amount of monthly rent Excluding any rent subsidies, how much does... currently pay in monthly rent? Value after topcoding. Universe=Persons residing in households where EPUBHSE = 1 or EGVTRNT = 1 V 0.None or not in universe V 1:722. Monthly rent D AMTHRNT 1 104 T HH: Allocation flag for TMTHRNT Allocation flag for amount of monthly rent. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D EWRSECT8 2 105 T HH: Residence in Section 8 or other program Is this through Section 8 or through some other public housing government program? Universe=All households where the Federal, State, or local government pays part or all the rent. EGVTRNT = 1 V 1 .Section 8 V 2 .Some other government program

DATA SIZE BEGIN V -1 .Not in universe D AWRSECT8 1 107 T HH: Allocation flag for EWRSECT8 Allocation flag for Section 8 or other government residence 0. No imputation
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation . using previous wave data V V V V EUTILYN 2 108 HH: Payment of utilities in public housing units D EUTILYN Does ... pay for any utilities such as water, electricity, gas or oil? Exclude telephone. Universe=Persons residing in households where EPUBHSE = 1 or EGVTRNT = 1 -1 . Not in universe 1 . Yes 2 . No V D AUTILYN 1 110 T HH: Allocation flag for EUTILYN Allocation flag for payment of utilities in public housing. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D EEGYAST 2 111
 T HH: Receipt of energy assistance Has this household received any energy assistance from the federal, state or local government from the first reference month to the end of the fourth reference month? UniverseAII persons
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No D AEGYAST 1 113 T HH: Allocation Flag for EEGYAST Allocation flag for receipt of energy assi stance. tance.
0. Not imputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation . using previous wave data V V V V D EEGYPMT1 ELGYPMI1 2 114 HH: Energy assistance payment by check Was this assistance received in the form of checks sent to the household? Universe=All persons in households where EEGYAST = 1 -1. Not in universe 114 ۷ 1 . Yes 2 . No V D EEGYPMT2 116 D EEGYPMI2 2 116 T HH: Energy assistance payment by coupons Was this assistance received in the form of coupons or vouchers sent to the household? Universe=All persons in households where EEGYAST = 1 V -1 .Not in universe V 1 .Yes 2 . No V D EEGYPMT3 2 118 T HH: Energy assist paymnt to utils, fuel dealers, landlord Was this assistance received in the form of payments sent directly to the utility company, fuel dealer, or landlord? Universe=All persons in households where EEGYAST = 1 V -1.Not in universe V 1.Yes

D	ATA SI	ZE	BEGI N			D	ATA	SI ZE	BEGI N
۷		No				V		0 .No	price so t impute
Т	HH: Allocati Allocatio assistano	ce.		EEGYPMT1-E type of ene	EEGYPMT3 ergy			2 . Co 3 . Lo 4 . St	atistica Id deck gical in atistica
V V V	' 1.	Sta		imputatior nputation	n (hot deck))	EFRERDLM		ing prev 135
V V V	3.4	Log Sta	ical impu tistical	utation (de	imputation	Т	HH: Were Unive EFREE	e the l erse=Al ELUN =	unches t I persor
D T	EEGYAMT HH: Amount o What was	5 of e the	121 nergy ass total an	sistance nount_of_th	ne energy	V V		2 . Re -1 . No	duced-pi t in uni
	the end o	of t	he fourth	n month? Ur	usehold from ce period to niverse=All g energy ks, coupons	D T	I unch	ocation cation nes.	137 flag fo flag fou t impute
V	or vouche = 1 and 0	ers (EEG Non	sent to t YPMT1 = 1	the househo I or EEGYPN in univers	DID. EEGYAS MT2 = 1)	T V V V		1 . St 2 . Co 3 . Lo	atistica Id deck gical in atistica
D	AEGYAMT	1	126						ing pre
Т	HH: Allocati Allocatio assistano	on on f ce.	flag for lag for a	EEGYAMT amount of e	energy	D T	EBRKFST HH: Rece From	eipt of	rst dav
V V V	1.	Sta Col	d deck in	nputation	n (hot deck))	month	i, did ahold u	e end of any of sually of
V V V	3.	Log Sta	ical impu tistical	utation (de	imputation		Progr with	childr	sually ederal iverse=l en_betwo
D		2 of	127	Lunch		V V V		-1 . No 1 . Ye 2 . No	tin uni s
1	month to month, di	fir the da	st day of end of t nv of the	f the first the fourth e children	t reference reference in this offered at	P	ABRKFST HH: AII o	1 ocation cation	140
V V V		are	in unive	i the ages	1 househol ds 5-18	V		1 . St 2 . Co	t impute atistica Id deck gical ir
D	AHOTLUNC	1	129			Ň V		4 . St	atistica ing prev
T V	l unch.	on f	flag for lag for r imputed	EHOTLUNC receipt of	school	D	RNKBRK	2 nber of	141 Childre
V	1	Sta Col	tistical d deck in	npuˈtation	n (hot deck))	How n usual	nany ch ly rec	ildren i eivea co
V V V	4.	Sta	tistical	utation (de or logical ous wave da	imputation	r	of 5	and 18	Universe with chi whose of
	RNKLUN HH: Number school	2 of	130 children	recei vi ng	lunch at	V V	1:	30 .Nu	t school mber of t in uni
	usually`ı Universe: with chil	rece =Per dre	ive a com sons in i n betweer	n the ages	ool lunch? households of 5 and 18	T S B	EFREEBRK HH: Qual breakfas Were	ify fo st any of	the bro
V	(EHOTLUN)	C=1) Num	en are of ber of ch in unive	ni I dren	ch at school		gual i	fied f	ce becau or the l rogram? where El
D	EFREELUN HH: Qualify	2	132		rice school	V V V	nouse	-1 . No 1 . Ye 2 . No	tin uni s
	price be	caus	e the chi	nes free or Idren qual unch Progr	ified for		AFREEBRK HH: AIIC AIIC		145 flag fo flag fo
	EHOTLUNC	= 1		unch Progr in househo	olds where	V	reduc	ced pri 0.No	ce breal t impute
V	1.	Yes	in unive	erse		V V		2 . Co	atistica Id deck
V D	AFREELUN	No 1	134			V V V		4 .St	gical in atistica ing prev
Ť	HH: Allocati Allocatio		flag for lag for c	EFREELUN qualificati	on for free		EFRERDB		146

DA	ATA		SI	ZE	BEGI	Ν					
V V V V V V V V		or red	0. 1. 2. 3. 4.	Not Stat Col c Logi Stat	impu isti dec cal isti	ited cal ck ir impu cal	impu nputa utati or l	utati on	on deri al i	vati mput	deck) on) ati on
D T V	EFF HH:	RERDLN Were Uni ver EFREE	rse= _UN	=AL I	pers	s fre sons	ee oi in l	r redi nousel	uceo hol o	d pri ds wh	ce? ere
V V			2.	Redu Not	iced-	prio		unch			
		RERDLN Allo Alloca Iunche	cati atic es.	1 on f on fl	137 Tag ag f		EFRI free	ERDLN or re	eduo	ced p	ri ce
V V V V V V V			1 . 2 . 3 . 4 .	Col c Logi Stat	isti dec cal isti	cal ck ir impu cal	nputa utati or l	ation on (deri al i	vati mput	deck) on) ation
D T V V	EBF HH:	KFST Recei From month month housel under Progra with	to di nolc the am? chil -1	the d ar d usu e Feo Univ drer Not	end ny of lally leral lerse n bet	ol br ay of the get Sch e=Per tweer	the the the chi t brender tool rsons n the	fourti Idrei eakfa: Breal s in I	n re n in st a kfas hous	efere n thi at sc st sehol	nco
V			2.								
Т	ABF HH:	RFST ALLO ALLOC break	cati ati c fasi	1 on f on fl	140 Flag ag f) for for I	EBRI recei	<pre>KFST pt of</pre>	fso	chool	
V V V V V V V			1 . 2 . 3 . 4 .	Col c Logi Stat	isti dec cal isti	cal ck ir impu cal	nputa utati or	ation on	al i	mput	deck) ation
D T	HH:	(BRK Numl	per	2 of c	141 hilo:		rece	ei vi n	g co	omple	te
V V		housel of 5 a break 1:3	any y r fast nol c and fast 30.	t. Ur ds wi	th c th c hose scho er c	rse=F child child chi chi of ch	Perso dren I dre (EBRI ni I di	ons i betwo en are (FST=	n in een	nterv the	i ewed ages d
D T	HH:	REEBRK Quali		2 for	143 free		redu	uced	prio	ce	
V V V		eakfas Were reduce quali Break house	any ed-p fiec fast nolc -1. 1.	orice 1 for	e bec the ogran nere	ause Nat ? Ur EBRI	e the tiona nive (FST	e chi al Scl	l dre hool	en	ns in
D T	AFF HH:	REEBRK ALLO ALLOC	cați	1 on_f	145 1 ag	for	EFR	EEBRK		C	
v		reduce	0.	Not	imp	ited	151.				
V V V			1. 2. 3.		isti dec cal	cal ck ir impu	impu nputa utati	ation ion (d	deri	vati	deck) on)
V V			4.				or I Sus N	wave o	data	a	atíon
D	FEE	RERDBK		2	146)					

- DATA SIZE BEGIN
- T HH: Were the breakfasts free or reduced price? Universe=All persons in households where EFREEBRK = 1 Free breakfast
 Reduced-price breakfast
 Not in universe
- D AFRERDBK

V

٧ V V V V

V

- AFRERDBK 1 148 HH: Allocation flag for EFRERDBK Allocation flag for free or reduced price Т Allocation Tray for field c. breakfast. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation . using previous wave data
- D
- RPRGQUES 1 149 HH: Flag indicating transfer of program question data Government program participation questions dealing with household participation in free and reduced price lunch and breakfast programs, government rent subsidies and energy assistance are asked in interviewed households. This information is transferred to records for sample persons who have moved sometime during the reference period but whose household composition has not changed. Universe=All persons composition nas not changed. children persons 0 .Residence this month not in .sample at intrvw - no data .transferred 1 .Res. this mo. was intrvwed .address - program data .collected 2 .Res. this mo. in sample but .nonintrvw - no program data .coll
 - - . coll 3 .Res. this mo. not in sample at .intrvw program data . transferred

D THEARN

- THEARN 7 150 HH: Total household earned income Reaggregated total household earned income for relevant month of the reference period after topcoding Universe=All persons 0:1500000 .Dollar amount HH:

- D THPRPINC 8 157 T HH: Total household property income Reaggregated total household property income for relevant month of the reference period after topcoding. Universe=All persons V -1500000: 1500000 . Dollar amount

- THTRNINC 7 165 HH: Total household means-tested cash transfers Reaggregated total household means-tested cash transfers for the relevant month of the reference period after topcoding. Universe=All persons 0: 1500000 . Dollar amount

- D THOTHINC 7 172 T HH: Total 'other' household income Reaggregaged total ''other'' household income for relevant month of the reference period after topcoding. Universe=All v 0: 1500000 . Dollar amount

- D THTOTINC 8 179 T HH: Total household income Reaggregated total household income for relevant month of the reference period after topcoding. Universe=All persons V -1500000: 1500000 . Dollar amount
- D RHNBRF 187
- D RHNBRF 2 187 T HH: Household noncash benefits receipt flag Household noncash benefits receipt flag Do

- DATA SIZE BEGIN one or more persons in this household receive Food Stamps, WIC, Medicaid, rent for public housing, lower rent due to government subsidy, government energy assistance, free or reduced-price lunches, free or reduced-price breakfasts? Universe=All persons 2 .No 1 .Yes
- V V

- D RHCBRF 2 189 T HH: Household cash benefits receipt flag Household cash benefits receipt flag Did someone in household receive means-tested cash benefits? Universe=All persons V 2 .No V 1 .Yes
- D RHMTRF 2 191 T HH: Household means-tested cash or noncash HI: Household means-tested cash or noncash receipt flag Household means-tested cash or noncash receipt flag Did someone in this household receive means-tested cash or noncash benefits? Universe=All persons 2 . No 1 . Yes
- V
- RHPOV 5 193 HH: Poverty threshold for this household in this month Universe=All persons 1:5000.Dollar amount D RHPOV
- v

- D THPNDIST 7 198
 T HH: Distributions from pension plans Reaggregated total household distributions from IRA's, KEOGH, and 401k pension plans for relevant month of the reference period after topcoding amounts (ISS code = 42) Universe=All persons
 V 0: 1500000 . Dollar amount
- THLUMPSM 8 205 D THLUMPSM 8 205 T HH: Retirement lump sum payments Reaggregated total household lump sum payments from retirement plans for relevant month of the reference period after topcoding amounts (ISS codes = 39, 52) Universe=All persons V 0:15000000 .Dollar amount

- D THNONCSH 6 213
 T HH: Total Household Noncash Income Recode Aggregated total Noncash Household Income for this month in dollars. Includes Dollar values for Food Stamps, WIC, and Energy Assistance (ISS codes = 25, 27 and EEGYAMT) Universe=All persons.
 V 0:150000 .Dollar amount

- D THSOCSEC 6 219 T HH: Total Household Social Security Income Recode Aggregated total household Social Security for this month in dollars. Includes Social Security Income received for children (ISS code = 1) Universe=All
- persons 0:150000 . Dollar amount v

- THSSI 6 225 HH: Total Household Supplemental Security Income Recode Aggregated total household Supplemental Security Income for this month. (ISS c = 3 or 4) Universe=All persons 0:150000.Dollar amount (ISS code
- V

- D THUNEMP 6 231 T HH: Total Household Unemployment Income Recode Aggregated total household unemployment income for this month. (ISS codes = 5,7) Universe=All persons V 0:150000 .Dollar amount
- D THVETS 6 237

- DATA SIZE BEGIN
- T HH: Total Household Veterans Payments Recode Aggregated total household veterans payments for this month. (ISS code = 8) Universe=All persons V 0:150000 .Dollar amount

- D THAFDC 6 243 T HH: Total household public assistance payments Aggregated total household income from public assistance payments such as AFDC or TANF for this month (ISS code = 20). Universe=All persons V 0:150000 .Dollar amount
- D THFDSTP 6 249 T HH: Total Household Food Stamps Received Recode
- Aggregated total household income received from Food Stamps. (ISS code = 27) Universe=All persons 0:150000 .Dollar amount V
- D RFID 255
- D RFID 3 255 T FA: Family ID Number for this month Family ID number may be used to identify all persons in the same family in a given month. This ID is used for primary families, unrelated subfamilies, and primary and secondary individuals. Persons in related subfamilies have the primary family ID in this field. Universe=All persons V 1:120 . Family ID number

- D RFID2 3 258 T FA: Family ID excluding related subfamily members Family ID number excluding members of related subfamilies. This ID is used for all persons except related subfamily members. Universe=All persons except those in related subfamilies (excludes persons with ESFTYPE = 2) V 1:120 .Family ID number V -1 .Not in universe

- D EFNP
- D EFNP 2 261 T FA: Number of persons in this family or pseudo family Universe=All persons 1:30 . Persons in family
- V
- D EFREFPER 4 263 T FA: Person number of the family reference FA: Person number of the family reference person number of the family reference person. Person number is unique within sample unit. Universe=All persons 101:999. Person number of family reference . person
- V
- D EFSPOUSE 4 267 T FA: Person number of spouse of family
- FA: Person number of spouse of family reference person Person number of the spouse of the family reference person. Person number is unique within sample unit. Universe=All persons 101:999 . Person number of spouse of family . ref. person 9999 . Persons with EFKIND=2 or 3 V
- V

- D EFTYPE 2 271 T FA: Type of family (or pseudo-family) Universe=All persons V 1 .Primary family (including those W .with related subfamilies) V 3 .Unrelated Subfamily V 4 .Primary Individual V 5 .Secondary Individual
- D RFCHANGE 1 D RFCHANGE 1 273 T FA: Change in family composition from previous month Universe=All persons V 1 .Change occurred V 2 .No change occurred

- DATA SIZE BEGIN
- D EFKIND 2 274 T FA: Kind of family (or pseudo-family) Universe=All persons V 1. Headed by Husband/Wife V 2. Male Headed V 3. Female Headed

- D RFNKIDS 2 276 T FA: Total number of children under 18 in family This is family level information placed on the record of each person in the family. Universe=All persons V 0:30 .Number of children
- D RFOWNKID 2 278 T FA: Number of own children in family Universe=All persons V 0:30 .Number of children

- D RFOKLT18 2 280 T FA: Number of own children under 18 in family Universe=All persons V 0:30 .Number of own children under 18
- D RFNSSR 2 282 T FA: Number of Social Security recipients in family Total number of Social Security recipients in this family or psuedo family in this month. Universe=All persons V 0:30 .Number of recipients
- D WFFINWGT 10 284
 T WW: 'WPFINWGT' for head of family Final person weight for family reference person. Four implied decimal places. Universe=All persons
 V 0.0000: 999999. 9999 . Person weight for family
 V reference person

- D TFEARN 7 294 T FA: Total family earned income for this month Reaggregated total family earned income for relevant month of the reference period after topcoding amounts Universe=All v 0: 1500000 . Dollar amount

- D TFPRPINC 8 301 T FA: Total family property income for this month
- Reaggregated total family property income for relevant month of the reference period after topcoding amounts Universe=All persons V -1500000:1500000 .Dollar amount

- 309 TFTRNINC 7 309 FA: Total family means-tested cash transfers for this month
- for this month Reaggregated total family means-tested cash transfers for the relevant month of the reference period after topcoding amounts Universe=All persons V 0: 1500000 .Dollar amount
- D TFOTHINC 7 316
 T FA: Total 'other' family income for this month Reaggregated total 'other' family income for relevant month of the reference period after topcoding amounts Universe=All persons
 V 0: 1500000 . Dollar amount

- D TFTOTINC 8 323 T FA: Total family income for this month Reaggregated total family income for relevant month of the reference period after topcoding amount Universe=All persons V -1500000: 1500000 .Dollar amount
- D RFPOV
- D RFPOV 5 331 T FA: Poverty threshold for this family in this month
- Universe=All persons 1:5000 .Dollar amount

CORE DATA DI CTI ONARY

- SIZE BEGIN DATA
- D TFPNDIST 7 336 T FA: Family distributions from pension plans Reaggregated total family distributions from IRA''s, KEOGH, and 401k pension plans for the reference month after topcoding amounts. (ISS code = 42) Universe=All
- v 0: 1500000 . Dollar amount
- TFLUMPSM 8 343
- D TFLUMPSM 8 343 T FA: Family retirement lump sum payments Reaggregated total family lump sum payments from retirement plans for the reference month after topcoding amounts (ISS codes 39, 52) Universe=All persons V 0:15000000 .Dollar amount
- D TFSOCSEC 6 351 T FA: Total Family Social Security Income Recode Aggregated total primary family Social Security for this month in dollars. Includes Social Security income received for children (ISS code = 1) Universe=All persons 0:150000 .Dollar amount V
- TFSSI 6 357 FA: Total Family Supplemental Security Income Recode
 - Aggregated total primary family Supplemental Security Income for this month. (ISS code = 3 or 4) Universe=All persons 0:150000 .Dollar amount
- D TFUNEMP 6 363 T FA: Total Family Unemployment Income Recode Aggregated total primary family unemployment income for this month. (ISS codes = 5, 7) Universe=All persons V 0:150000 .Dollar amount
- D TFVETS 6 369 T FA: Total Family Veterans Payments Recode Aggregated total primary family veterans payments for this month. (ISS code = 8) Universe=All persons V 0:150000.Dollar amount

D TFAFDC 375

- D IFAFDC 6 375 T FA: Total Family public assistance payments Aggregated total primary family income from public assistance payments such as AFDC or TANF for this month (ISS code = 20) Universe=All persons V 0:150000 .Dollar amount

- D TFFDSTP 6 381 T FA: Total Family Food Stamps Received Recode Aggregated total primary family food stamps received for this month. (ISS code = 27) Universe=All persons V 0:150000 .Dollar amount
- RSID 3 387 FA: Related or unrelated subfamily ID Number for this month Subfamily ID number may be used to identify all persons in the same RELATED OR UNRELATED subfamily in a given month. This ID is zero for all persons not in a subfamily. Universe=All persons in a related or unrelated subfamily (ESFTYPE=2 or EFTYPE=3) 1:120 . Family ID number -1 . Not in universe
- V
- D ESFNP 2 390 T SF: Number of persons in this related subfamily Universe=All persons in the subfamily for this month ESFTYPE=2 V 2:30 .Number of persons in this related . subfamily V -1 .Not in universe

- D ESFRFPER 4 392

- DATA SIZE BEGIN
 - T SF: Person number of the related subfamily ref person Person number of the related subfamily reference person. Person number is unique within sample unit. Universe=All persons in related subfamily in this month ESFTYPE=2
 V 101:999 . Person number of related . subfamily reference person V -1 . Not in universe
- D ESFSPSE 4 396 T SF: Person number of spouse of related subfam ref person Person Person number of the the spouse of related subfamily reference person. Person number is unique within sample unit. Universe=All persons in related subfamily in this month ESFTYPE = 2 101:999 .Person number of spouse of . related subfamily reference
- V V

 - 9999 . No spouse in subfamily -1 . Not in universe

V

V V

- D ESFTYPE 2 400 T SF: Type of family (or pseudo-family) Universe=All persons in related subfamily in this month EFTYPE = 2 V 2 .Related Subfamily V -1 .Not in universe
- D ESFKIND 2 402 T SF: Kind of family (or pseudo-family) Universe=All persons in related subfamilies in this month ESFTYPE = 2 V 1 Headed by Husband/Wife V 2 Male Headed V 3 Female Headed V -1 Not in universe
- D RSCHANGE 2 404 T SF: Change in related subfam composition from previous month
 - Universe=All persons in related subfamilies in this month ESFTYPE = 2 1 .Change occurred 2 .No change occurred 0 .Not in universe
- V
- D ESOWNKID 2 406 T SF: Number of own children in related subfamily Number of own children in related subfamily. This is a subfamily level variable placed on each person in the subfamily. Universe=All persons in related subfamilies in this month ESFTYPE = 2 V 0.No children V 1:30. Number of children V -1. Not in universe

D ESOKLT18 2 408 T SF: Number of own children under 18 in

- SF: Number of own children under 10 111 related subfamily Number of own children under 18 in related subfamily. This is a subfamily level variable placed on each person in the subfamily. Universe=All persons in related subfamilies in this month. ESFTYPE = 2 0. No children 1:30. Number of children -1. Not in universe
- V
- D WSFINWGT 10 410 T WW: 'WPFINWGT' for head of subfamily Weight of related subfamily reference person. Four implied decimal places. Universe=All persons in related subfamilies ESFTYPE = 2 V 0.0000: 999999. 9999 . Weight of related subfamily V . reference person V -1 .Not in universe
- D TSFEARN
- ISFEARN 7 420 SF: Total related subfamily earned income for this month

DATA SIZE BEGIN Reaggregated total related subfamily earned income for relevant month of the reference period after topcoding amounts. Universe=All persons in related subfamilies in this month ESFTYPE = 2 0 None or not in universe 1:1500000 .Dollar amount

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- D TSPRPINC 8 427 T SF: Total related subfamily property inc for this month
- this month Reaggregated total related subfamily property income for the relevant month of the reference period after topcoding amounts Universe=All persons in related subfamilies in this month ESFTYPE=2 0. None or not in universe -1500000: 1500000 . Dollar amount
- **TSTRNI NC** D 435
- Total related subfamily means-tested cash SF: transfers
- transfers Reaggregated total related subfamily means-tested cash transfers for the relevant month of the reference period after topcoding amounts Universe=All persons in related subfamilies in this month ESFTYPE = 2 0 .None or not in universe 1:1500000 .Dollar amount
- D
- TSOTHINC 7 442 SF: Total 'other' related subfamily income for this month Reaggregated total 'other'' related subfamily income for relevant month of the reference period after topcoding amounts Universe=All persons in related subfamilies in this month ESFTYPE = 2 0 . None or not in universe 1:1500000 . Dollar amount

- D TSTOTINC T SF: Total NTINC 8 449 Total related subfamily income for this month
- month Reaggregated total related subfamily income for relevant month of the reference period after topcoding amounts. Universe=All persons in related subfamilies in this month ESFTYPE = 2 V 0.None or not in universe V -1500000: 1500000 .Dollar amount

- RSFPOV 5 457 SF: Poverty threshold for this related subfamily Poverty threshold for this related subfamily in this month. Universe=All persons in related subfamilies in this month ESFTYPE = 2 1:5000 . Dollar amount 0 . Not in universe D RSFPOV

D TSPNDI ST 462

- TSPNDIST 7 462 SF: Related subfamily distributions from pension plans Reaggregated total related subfamily distributions from IRA's, KEOGH, and 401k pension plans for the reference month after topcoding amounts. (ISS code = 42) Universe=All persons in related subfamilies in this month ESFTYPE = 2 0. None or not in universe 1:1500000. Dollar amount

D

- TSLUMPSM 8 469 SF: Related subfamily retirement lump sum payments payments Reaggregated total related subfamily lump sum payments from retirement plans for the reference month after topcoding amounts. (ISS codes = 39, 52) Universe=All persons in related subfamilies in this month ESFTYPE = 2 V 0 . None or not in universe V 1:15000000 . Dollar amount

SIZE BEGIN DATA

- D TSSOCSEC 6 477 T SF: Total related subfamily Social Security income Aggregated total related subfamily Social Security for this month in dollars. Includes Social Security income received for children (ISS code = 1) Universe=All persons in related subfamilies for this month ESFTYPE= 2 0 None or not in universe 1:150000 .Dollar amount

- TSSSI 6 483 SF: Total related subfamily Supplemental SF: lotal related subfamily Supplemental Security Income Aggregated total related subfamily Supplemental Security Income for this month. (ISS code = 3 or 4) Universe=All persons in the related subfamily for this monthafter topcoding amounts ESFTYPE = 2 0. None or not in universe 1:150000. Dollar amount

- D TSVETS 6 489 T SF: Total related subfamily Veterans Payments Aggregated total related subfamily veterans payments for this month. (ISS code = 8) Universe=All persons in the related subfamily for this month ESFTYPE = 2
- 0 .None or not in universe 1:150000 .Dollar amount v

- TSUNEMP 6 495 SF: Total related subfamily unemployment SF: lotal related sublamity unemproviment income recode Aggregated total related subfamily unemployment income for this month. (ISS codes = 5, 7) Universe=All persons in the related subfamily for this month ESFTYPE = 2
- 0 .None or not in universe 1:150000 .Dollar amount
- D TSAFDC 6 501 T SF: Total related subfamily public assistance payments
 - Aggregated total related subfamily income from public assistance payments such as AFDC or TANF for this month. (ISS code = 20) Universe=All persons in the related subfamily for this month ESFTYPE = 2 0.None or not in universe 1:150000.Dollar amount

- D TSFDSTP 6 507 T SF: Total related subfamily Food Stamps income Aggregated total related subfamily income from Food Stamps received for this month. (ISS code = 27) Universe=All persons in the related subfamily for this month ESFTYPE = 2 V 0.None or not in universe V 1:150000.Dollar amount

- D EENTAID 3 513 T PE: Address ID of hhld where person entered sample Adress ID of the household that this person belonged to at the time this person first became part of the sample Universe=All persons 11:129 .Entry address ID V
- D EPPPNUM 4 516 D EPPPNUM 4 516 T PE: Person number Person number. This field differentiates persons within the sample unit. Person number is unique within the sample unit. Universe=All persons V 101:999.Person number

- D EPPINTVW 2 520 T PE: Person's interview status Universe=All persons V 1 .Interview (self) V 2 .Interview (proxy)

CORE DATA DI CTI ONARY

DATA	SI ZE BEGI N	DATA SI ZE BEGI N
>>>> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	 Noninterview - Type Z Noninterview - pseudo Type Z. Left sample during the reference period Children under 15 during reference period 	V0.Not imputedV1.Statistical imputation (hot deck)V2.Cold deck imputationV3.Logical imputation (derivation)V4.Statistical or logical imputationV.using previous wave dataV5.Longitudinal statisticalV.imputation (hot deck)V.using previous logical imputation
T PE: P refer Po wh as hi re V V D EBMNT T PE: M UN V D ABMNT T PE: A V V V V V V V V V V V V V V V V V V V	onth of birth iverse=All persons 1:12 . Calendar month H 1 525 llocation flag for EBMNTH location flag for month of birth. 0 . Not imputed 1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) 4 . Statistical or logical imputation . using previous wave data 5 . Longitudinal statistical . imputation (hot deck) 6 . Longitudinal logical imputation . (derivation) R 4 526 ear of birth iverse=All persons : 2004 . Calendar year R 1 530 llocation flag for TBYEAR location flag for year of birth. 0 . Not imputed 1 Statistical imputation (hot dock)	 V (derivation) D EORIGIN 2 535 T PE: Origin of this person Universe=All persons V 1. Canadian V 2. Dutch V 3. English V 4. French-Canadian V 5. French-Canadian V 6. German V 7. Hungarian V 8. Irish V 9. Italian V 10. Polish V 11. Russian V 12. Scandinavian V 13. Scotch-Irish V 14. Scottish V 15. Slovak V 16. Welsh V 17. Other European V 22. Chicano V 23. Puerto Rican V 24. Cuban V 25. Central American V 26. South American V 27. Dominican Republic V 28. Other Hispanic V 30. African-American American V 31. American Indian, Eskimo, or Aleut V 32. Arab V 33. Asian V 34. Pacific Islander V 35. West Indian
V V V V V V V V V V V V V V V V V V V	2 . Cold deck imputation 3 . Logical imputation (derivation) 4 . Statistical or logical imputation . using previous wave data 5 . Longitudinal statistical . imputation (hot deck) 6 . Longitudinal logical imputation . (derivation) 1 531 ex of this person iverse=All persons 1 . Male 2 . Female 1 532	 D AORIGIN 1 537 T PE: Allocation flag for EORIGIN Allocation flag for origin. V 0. Not imputed V 1. Statistical imputation (hot deck) V 2. Cold deck imputation V 3. Logical imputation (derivation) V 4. Statistical or logical imputation V
V V V V V V V V V V V V V V V V V V V	ace of this person iverse=All persons 1 .White 2 .Black 3 .American Indian, Aleut, or Eskimo 4 .Asian or Pacific Islander	the reference period whose marital status was not reported "Never Married" EPOPSTAT = 1 and EMS = 1:5 V 0.Not answered V 1.Yes V 2.No V 6.Don't know V 7.Refused D UEVRDIV 1 539 T PE: UNEDITED VARIABLE - Has ever been divorced? Universe=All persons 15+ as of the end of the reference period whose marital status
	č	

0	2001 11/120	
DA	ATA SI ZE	BEGIN
۷	7.Refu	used
	ls now or 18 to 61 year forces TAGE :	540 ed Forces status n active duty? Universe=Adults rs of age and ever in armed = 18-61 and EAFEVER = 1 in universe
- N		542
T V V V V V V V V V	AF: Allocation f Allocation f 0 .Not 1 .Sta 2 .Colo 3 .Log 4 .Sta	1942 flag for EAFNOW lag for Armed Forces status. imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
	Did ever U.S. Armed Fo the end of th	543 med Forces status serve on active duty in the orces? Universe=Adults, 18+ at he reference period TAGE = 18+ in universe
D T	AAFEVER 1 AF: Allocation 1 Allocation fl	545 flag for EAFEVER lag for lifetime Armed Forces
V V V V V V	status. 0 . Not 1 . Sta 2 . Col 3 . Logi 4 . Sta	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
D T	UAF1 1 AF: UNEDITED - \ active duty?	546 When did first serve on
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Universë=All ever serving (EAFNOW=1 or 0 .Not 1 .Aug 2 .Sep 3 .May 4 .Vie 5 .Oth	persons currently serving or in the U. S. Armed Forces EAFEVER=1) answered ust 1990 to present (including sian Gulf War) tember 1980 to July 1990 1975 to August 1980 tnam Era (Aug '64 - April '75) er service (All other periods) 't know used
D T	active duty?	547 When did next serve on persons_currently_serving or
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	ever serving (EAFNOW=1 or 0 . Not 1 . Aug 2 . Sep 3 . May 4 . Vie 5 . Othe	in the U.S. Armed Forces EAFEVER=1) answered ust 1990 to present (including sian Gulf War) tember 1980 to July 1990 1975 to August 1980 tnam Era (Aug '64 - April '75) er service (All other periods) other periods of service
D T	active duty?	548 When did next serve on
V V V V V V V V V V V V V V	0 . Not 1 . Augu Per 2 . Sep 3 . May 4 . Vie 5 . Oth	persons currently serving or in the U. S. Armed Forces EAFEVER=1) answered ust 1990 to present (including sian Gulf War) tember 1980 to July 1990 1975 to August 1980 tham Era (Aug '64 - April '75) er service (All other periods) pther periods of service

SIZE BEGIN DATA D UAF4 1 549 T AF: UNEDITED - When did ... next serve on active duty? tive duty? Universe=All persons currently serving or ever serving in the U. S. Armed Forces (EAFNOW=1 or EAFEVER=1) 0 .Not answered 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) 8 .No other periods of service D UAF5 1 550
T AF: UNEDITED - When did ... next serve on active duty?
Universe=All persons currently serving or ever serving in the U. S. Armed Forces (EAFNOW=1 or EAFEVER=1)
V 0 .Not answered
V 1 .August 1990 to present (including Persian Gulf War)
V 2 .September 1980 to July 1990
V 3 .May 1975 to August 1980
V 4 .Vietnam Era (Aug '64 - April '75)
V 5 .Other service (All other periods)
V 8 .No other periods of service D EVAYN 2 551 T AF: Receipt of payments from the VA this wave Did ... receive any payments from the Department of Veterans Affairs (VA)? Universe=All persons aged 15+ at the end of the reference period who have ever served in the Armed Forces and who are NOT currently members of the Armed Forces EPOPSTAT = 1, EAFNOW not equal to 1 or EAFEVER = 1 V -1 .Not in universe V 2 .No D AVAYN 1 553 T AF: Allocation flag for EVAYN Allocation flag for receipt of VA payments. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D EVETTYP 2 554 T AF: Type of Veteran's payments What type of Veteran's payments did ... receive? Universe=All persons aged 15+ at the end of the reference period who have ever served in the Armed Forces and who are NOT currently members of the Armed Forces EPOPSTAT = 1 and EAFNOW not equal to 1 or EAFEVER=1 V 1. Service-connected disability compensation a. Servivor Benefits
b. Veteran's Pension
c. Other Veteran's Payments
a. Not in universe V V V V ٧ AVETTYP 1 556 AF: Allocation flag for EVETTYP Allocation flag for type of veteran's D AVETTYP Т payments nts 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data

D EVAQUES 2 557 T AF: Veteran's annual income questionnaire Was ... required to fill out an annual income questionnaire in order to receive a VA pension? Universe=All persons aged 15+ at the end of the reference period who

DATA DATA SIZE BEGIN SIZE BEGIN Allocation flag for age. 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data 5.Longitudinal statistical .imputation (hot deck) 6.Longitudinal logical imputation .(derivation) have ever served in the Armed Forces and who are NOT currently members of the Armed Forces EPOPSTAT = 1 and EAFNOW not equal to 1 or EAFEVER=1 V V V -1 . Not in universe 1 . Yes 2 . No V Ň D AVAQUES 1 559 T AF: Allocation flag for EVAQUES Allocation flag for requirement to fill out veterans' annual income questionnaire. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data ERRP 2 578 PE: Household relationship Universe=All persons 1 Reference person with related persons in household 2 Reference Person without related persons in household 3 Spouse of reference person 4 Child of reference person 5 Grandchild of reference person 6 Parent of reference person 7 Brother/sister of reference person 8 Other relative of reference person 9 Foster child of reference person 10 Unmarried partner of reference person D ERRP Ŧ D EAFSRVDI SRVDI 2 560 Spouse died in military or service 560 AF: Spouse died in military or service connected injury Did ...'s late spouse die while in the service or from a service-related injury? Universe=All persons aged 15+ at the end of the reference periodi whose marital status is widowed or who responded yes to "ever widowed" and who receives survivors benefits. EPOPSTAT = 1 and (EMS = 3 or UEVRWID = 1) -1 .Not in universe 1 .Yes 2 .No person Housemate/roommate 11 12 . Roomer/boarder
13 . Other non-relative of reference ٧ V . person Allocation flag for ERRP Allocation flag for relationship to reference person. v ARRP PE: D T D AAFSRVDI 1 562
T AF: Allocation flag for EAFSRVDI Allocation flag for late spouse died in service connected injury.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
V 4 .Statistical or logical imputation
V using previous wave data D AAFSRVDI 562 ence person.
0. Not imputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation .using previous wave data
5. Longitudinal statistical .imputation (hot deck)
6. Longitudinal logical imputation . (derivation) v V V V D WPFINWGT 10 563 D WPFINWGI 10 563 T W: Person weight Final person weight Four implied decimal postions Universe=All persons V 0.0000:999999.9999 Final person weight EMS 1 501 PE: Marital status Universe=All persons 1 Married, spouse present 2 Married, Spouse absent 3 Widowed 4 Divorced D T D ESFR 1 573 T PE: Subfamily relationship Universe=All persons in subfamilies EFTYPE=3 or ESFTYPE=2 V 1 Reference person of a related or unrelated subfamily V 2 Spouse of reference person of a v related or unrelated V subfamily V 3 Child (under 18) of reference person of related or unrelated subfamily V 0 Not in universe . Separated . Never married 5 6 AMS 1 582 PE: Allocation flag for EMS Allocation flag for marital status. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data 5 .Longitudinal statistical . imputation (hot deck) 6 .Longitudinal logical imputation . (derivation) D T V V V V V V V D ESFT 574 ESFT 1 5/4 PE: Family type Universe=All persons 0. Primary family 1. Secondary individual (not a . family member) 2. Unrelated subfamily 3. Related subfamily 4. Primary individual Т ٧ VVVV V V ٧ V D FPNSPOUS 4 583 PE: Person number of spouse Т Universe All persons 101:999 .Person number 9999 .Spouse not in household or person . not married TAGE 2 575 PE: Age as of last birthday Edited and imputed age as of last birthday. Topcoding combines persons into last two single year of age groups. User should combine last two age groups for microdata analysis. Universe=All persons 0.Less than 1 full year old 1:88.Number of years old D V D APNSPOUS 1 587 T PE: Allocation flag for EPNSPOUS Allocation flag for person number of spouse. V Not imputed
 Statistical imputation (hot deck)
 Cold deck imputation
 Logical imputation (derivation) D AAGE 1 577 T PE: Allocation flag for TAGE V

DA	ATA SI ZE	BEGIN
V V V V V V	usi. 5.Lon .imp 6.Lon	tistical or logical imputation ng previous wave data gitudinal statistical utation (hot deck) gitudinal logical imputation rivation)
D T V V	Uni verse=Al I 101: 999 . Per	persons
D T	APNMOM 1 PE: Allocation Allocation f mother.	592 flag for EPNMOM lag for person number of
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0 . Not 1 . Sta 2 . Col 3 . Log 4 . Sta . usi 5 . Lon 6 . Lon	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data gitudinal statistical utation (hot deck) gitudinal logical imputation rivation)
D T V V	EPNDAD 4 PE: Person numb Uni verse=Al I 101: 999 . Per 9999 . No	persons
	APNDAD 1 PE: Allocation Allocation f father.	597 flag for EPNDAD lag for person number of
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0 .Not 1 .Sta 2 .Col 3 .Log 4 .Sta .usi 5 .Lon .imp 6 .Lon	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data gitudinal statistical utation (hot deck) gitudinal logical imputation rivation)
D T V V V	Uni verse=Al I TAGE < 20 fo 101: 999 . Per 9999 . Gua	persons, 19 years and under r this month
D T	duardi an	602 flag for EPNGUARD lag for person number of
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0 . Not 1 . Sta 2 . Col 3 . Log 4 . Sta . usi 5 . Lon 6 . Lon	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data gitudinal statistical utation (hot deck) gitudinal logical imputation rivation)
D T V V V V V	Uni verse=All household EP 1 . Bio 2 . Ste 3 . Ado	603 Id to mother person with a mother in the NMOM > 101 AND EPNMOM < 999 Jogical or natural child pchild pted child in universe
	ATYPMOM 1 PE: Allocation	605 flag for ETYPMOM lag for type of child to
V V	0.Not	imputed tistical imputation (hot deck)

DATA SIZE BEGIN Cold deck imputation
 Logical imputation (derivation)
 Statistical or logical imputation using previous wave data
 Longitudinal statistical imputation (hot deck)
 Longitudinal logical imputation (derivation) D ETYPDAD 2 606 T PE: Type of child to father Universe=All person with a father in the household EPNDAD > 101 AND EPNDAD < 999 V 1 .Biological or natural child V 2 .Stepchild V 3 .Adopted child V -1 .Not in universe D ATYPDAD 1 608 T PE: Allocation flag for ETYPDAD Allocation flag for type of child to Alloca father. 0 O. Not imputed
O. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation . using previous wave data
5. Longitudinal statistical . imputation (hot deck)
6. Longitudinal logical imputation . (derivation) V D RDESGPNT T PE: Desid 609 RDESGPNT 2 609 PE: Designated parent or guardian flag Is . the designated parent or guardian of children under age 18 who live in this household? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No 2 V V V ULFTMAIN 2 611 PE: UNEDITED VARIABLE - Main reason left household D ULFTMAIN What is the main reason ... left the household? Universe=Movers from households which contain sample persons at the time of interview, movers from a household which splits into multiple households. Note: This is an unedited field and the universe is not exact. 0. Not answered 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 2. Distantionalized VVVVVVVVVVV a. Marriage
b. Became employed/unemployed
a. Due to job change - other
b. Listed in error in prior wave
10. Other
11. Moved to type C household V $\begin{array}{ccc} \text{UENTMAIN} & 2 & 613 \\ \text{PE:} & \text{UNEDITED VARIABLE} & - \text{ Main reason entered} \end{array}$ D UENTMAIN Here the second seco exact. 0.Not answered 1.Birth . Marri age Marriage Returned to household after missing one or more waves Due to separation or divorce From an institution From Armed Forces barracks From outside the U.S. Should have been listed as member in previous wave Became employed/unemployed 3 6 7 8 V

- 9

CORE DATA DI CTI ONARY SIZE BEGIN

Allocation flag for receipt of school

DATA SIZE BEGIN 10 .Job change - other 11 .Lived at this address before .sample person{s} entered 2 Other Other D TPEARN 7 615 T PE: Total person's earned income for the reference month Reaggregated total person's earned income for the reference month after topcoding. Universe=All persons 15 + at the end of the reference period. EPOPSTAT = 1 V 0 .None or not in universe V 1:1500000 .Amount in dollars D TPPRPINC 8 622 T PE: Total property (asset) income for the month Reaggregated total property (asset) income for the month after topcoding. Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 0.None or not in universe V -1500000: 1500000 .Amount in dollars PTPTRNINC 7 630 PE: Total means-tested cash transfer for the reference month Reaggregated total means-tested cash transfer for the reference month after topcoding. Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 0. None or not in universe 1:1500000. Amount in dollars D T PE: D TPOTHINC 7 637 T PE: Total person's other income for the reference month Reaggregated total person's other income for the reference month after topcoding. Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 0.None or not in universe V 1:1500000 . Amount in dollars U IPTOTINC 8 644 T PE: Total person's income for the reference month Month Reaggregated total person's income for the reference month after topcoding Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 0.None or not in universe V -1500000: 1500000 . Amount in dollars D TPPNDIST 5 652 T PE: Distributions from pension plans Reaggregated total person's distributions from IRA's, KEOGH, and 401k pension plans for the reference month after topcoding. Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 0.None or not in universe V 1:13625. Amount in dollars D TPLUMPSM 6 657 T PE: Retirement lump sum payments Reaggregated total person's lump sum payments from retirement plans for the reference month after topcoding. Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 0 .None or not in universe V 1:441300 .Amount in dollars D EHTLNYN 2 663 T PE: Receipt of school lunch Did... get a hot lunch at school? Universe=Children ages 5-18 residing in households where some children had lunch offered at school. (EHOTLUNC = 1) -1 .Not in universe 1 .Yes 2 .No ۷ V

D AHTLNYN 1 665 T PE: Allocation flag for EHTLNYN

- I unch. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data V V V Ň Ň EBKFSYN 2 666 PE: Receipt of breakfast under Fed School Breakfast Prog. Did ... get a breakfast at school under the Federal School Breakfast Program? Universe=Children ages 5-18 -1 .Not in universe 1 .Yes 2 .No D EBKFSYN V V KFSYN 1 668 Allocation flag for EBKFSYN Allocation flag for receipt of school breakfast D ABKFSYN fast.
 O .Not imputed
 1 .Statistical imputation (hot deck)
 2 .Cold deck imputation
 3 .Logical imputation (derivation)
 4 .Statistical or logical imputation .using previous wave data V V V V V V D RCUTYPO1 1 669 T PE: Social Security coverage flag (ISS 1) Universe=All persons V 1 .Yes, covered V 2 .No, not covered RCUOWNO1 4 670 PE: Person number of the owner of the SS D RCUOWNO1 PE: Person number coverage Universe=All persons covered by Social Security. RCUTYPO1 = 1 101:999 . Person number 0 . Not in universe V RCUTYPO3 1 674 PE: Federal SSI coverage flag Universe=All persons 1 .Yes, covered 2 .No, not covered D V RCUOWN03 4 675 PE: Person number of the owner of the Federal SSI coverage Universe=All persons covered by Federal SSI. RCUTYPO3 = 1 101:999 . Person number 0 . Not in universe V D RCUTYPO4 1 679 T PE: State SSI coverage flag Universe=All persons V 1 .Yes, covered V 2 .No, not covered JOWN04 4 680 Person number of the owner of the State coverage Universe=All persons covered by State SSI. RCUTYPO4 = 1 101:999 .Person number 0 .Not in universe RCUOWNO4 PE: Perso izzi V D RCUTYPO8 1 684 T PE: Veteran payment coverage flag Universe=All persons V 1 .Yes, covered V 2 .No, not covered D RCUOWN8A 4 685T PE: Person number of the 1st owner of Vet. coverage Universe=All persons covered by veterans payments. RCUTYPO8 = 1 101:999 .Person number 0 .Not in universe

689

- D RCUOWN8B Δ
 - 7-14

DATA

SIZE BEGIN DATA T PE: Person number of the 2nd owner of Vet. PE: ref son name: coverage Universe=All persons covered by two sources of veterans payments. RCUTYPO8 = 1 101:999 . Person number 0 . Not in universe V V D RCUTYP20 1 693 T PE: Public assistance payments program coverage flag Public assistance payments such as AFDC or TANF program coverage flag. Note: Beginning in 1996 Panel Wave 9, unit owners who specifically stated that their public assistance payments covered children only were excluded from the coverage unit. Universe=All persons V 1. Yes, covered V 2. No, not covered D RCUOWN20 4 694 T PE: Person number of owner of public assistance coverage Person number of the owner of the public assistance coverage Note: Beginning in 1996 Panel Wave 9, unit owners who specifically stated that their public assistance covered children only were excluded from the coverage unit. Universe=All persons covered by public assistance payments such as AFDC or TANF.RCUTYP20 = 1 V 101:999 .Person number V 0 .Not in universe D RCUTYP21 1 698 T PE: General Assistance coverage flag Universe=All persons V 1 .Yes, covered V 2 .No, not covered RCUOW21A 4 699 PE: Person number of first owner of Gen Assist coverage Universe=All persons covered by General Assistance. RCUTYP21 = 1 101:999 .Person number 0 .Not in universe D RCUOW21A Т V RCUOW21B 4 703 PE: Person number of second owner of Gen Assist coverage Universe=All persons covered by two sources of General Assistance. RCUTYP21 = 1 101:999 .Person number 0 .Not in universe D RCUOW21B D RCUTYP23 1 707 T PE: Foster Child Care coverage flag Universe=All persons V 1. Yes, covered V 2. No, not covered D RCUOWN23 4 708 PE: Person number of owner of Foster Child Care coverage Universe=All persons covered by Foster Child Care. RCUTYP23 = 1 101:999 . Person number 0 . Not in universe V V D RCUTYP24 1 712 T PE: Other welfare coverage flag Universe=All persons V 1. Yes, covered V 2. No, not covered D RCUOW24A 4 713 T PE: Person number of first owner of other welfare coverage Universe=All persons covered by other welfare. RCUTYPO1 = 1 V 101:999 .Person number V 0 .Not in universe D RCUOW24B 4 717 T PE: Person number of second owner of other

SIZE BEGIN DATA welfare coverage Universe=All persons covered by two sources of other welfare. RCUTYP24 = 1 101:999 .Person number 0 .Not in universe D RCUTYP25 1 /21 T PE: WIC coverage flag Universe=All persons V 1.Yes, covered V 2.No, not covered D RCUOWN25 D RCUOWN25 4 722 T PE: Person number of the owner of the WIC PE: Person number coverage Universe=All persons covered by WIC. RCUTYP25 = 1 101:999 . Person number 0 . Not in universe D RCUTYP27 1 726 T PE: Food Stamp coverage flag Universe=All persons V 1 .Yes, covered V 2 .No, not covered D RCUOWN27 RCUOWN27 4 727 PE: Person number of the owner of the Food Stamp coverage Universe=All persons covered Food Stamps. RCUTYP27 = 1 101: 999 . Person number 0 . Not in universe D RCUTYP57 1 731 T PE: Medicaid coverage flag Universe=All persons V 1.Yes, covered V 2.No, not covered PE: Person number of the owner of the Medicaid coverage Universe=All port D RCUOWN57 Universe=All persons covered by Medicaid. RCUTYP57 = 1 101:999 .Person number 0 .Not in universe V V D RCUTYP58 1 736 T PE: Health Insurance coverage flag Universe=All persons V 1 .Yes, covered V 2 .No, not covered RCUOW58A 4 737 PE: Person num. of first owner of Health Insurance coverage Universe=All persons covered by privately owned health insurance. RCUTYP58 = 1 101:999 . Person number 0 . Not in universe D RCUOW58A V V D RCUOW58B 4 741 T PE: Person num. of second owner of Health Insurance coverage Universe=All persons covered by two or more private health insurance plans. RCUTYP58 = 1 V 101:999 .Person number V 0 .Not in universe D RENROLL 2 745 T ED: Enrolled Full/Part sometime during 4 month period Was...enrolled in school, either full-time or part-time during any of the months from the first of the reference period to the end of the fourth month? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 1.Enrolled full-time V 2.Enrolled part-time V 3.Not enrolled V -1.Not in universe

D ARENROLL 1 747 T ED: Allocation flag for RENROLL

CORE DATA DI CTI ONARY

DATA SI ZE BEGI N
Allocation flag for school enrollment. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation v .using previous wave data V 5.Longitudinal statistical .imputation (hot deck) V 6.Longitudinal logical imputation V .(derivation)
D EENRLM 2 748 T ED: Enrollment status in this month Universe=All persons 15+ at the end of the reference period who are enrolled in school sometime during the wave includes but is not limited to people who attended all 4 months. EPOPSTAT = 1 and ((RENROLL = 1 or RENROLL = 2) or RENRLMA =1) V -1 .Not in universe V 2 .No
<pre>D AENRLM 1 750 T ED: Allocation flag for EENRLM Allocation flag for enrollment status in this month. V 0 Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation Vusing previous wave data V 5 .Longitudinal statistical Vusing the imputation Vusing the imputation</pre>
D RENRLMA 2 751 T ED: Full period enrollment status Was enrolled in school in all four months? Universe=All persons 15+ at the end of the reference period who are enrolled in school sometime during the wave. EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2) V -1. Not in universe V 1. Yes V 2. No
<pre>D EENLEVEL 2 753 T ED: Level or grade enrolled At what level or grade wasenrolled? ("college year" indicates the level according to academic standing, not the number of years enrolled in college.) Universe=All persons 15+ at the end of the reference period who are enrolled in school sometime during the wave. EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2) V 1 Elementary grades 1-8 V 2 High school grades 9-12 V 3. College year 1 (freshman) V 4. College year 3 (junior) V 5. College year 3 (junior) V 6. College year 5 (first year graduate or professional .school) V 8. College year 6+ (second year or higher in grad or professional school) V 9. Vocational, technical, or business school beyond high .school level V 10. Enrolled in college, but not working towards a degree V -1. Not in universe</pre>
D AENLEVEL 1 755 T ED: Allocation flag for EENLEVEL Allocation flag for enrollment level. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)

DATA SIZE BEGIN 4 .Statistical or logical imputation .using previous wave data
5 .Longitudinal statistical .imputation (hot deck)
6 .Longitudinal logical imputation . (derivation) V V V V V D EEDFUND 2 756 T ED: Educational assistance Were any of ...'s educational expenses during the reference period paid for by any type of educational assistance or financial aid? Universe=All persons 15+ at the end of the reference period who are enrolled in school sometime during the wave and whose enrollment level is above high school .EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2) and EENLEVEL > 2 V -1 .Not in universe V 2 .No D AEDFIND D AEDFUND 1 758 T ED: Allocation flag for EEDFUND Allocation flag for educational assistance. V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) V 4 Statistical or logical imputation V 5 Longitudinal statistical imputation (hot deck) V 6 Longitudinal logical imputation V . (derivation) D AEDFUND 758 SST01 2 759 Federal Pell Grant Did...receive Federal Pell Grant assistance during the reference period? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 D EASST01 ED: 1 . Recei ved 2 . Did not receive -1 . Not in universe ۷ V D EASST03 2 761 T ED: Assistance from college (or fed) work study program Did .. receive assistance from college (or federal) work study program? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 V 1 .Received V 2 .Did not receive V -1 .Not in universe D EASST03 761 EASST04 2 763 ED: Other Federal Grant or Program; e.g., SEOG, ROTC Did... receive any other federal grant or program; for example, SEOG, Health or Nursing Grant, ROTC, NSF Grant? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 D EASST04 1 . Recei ved 2 . Did not V 2 . Did not receive -1 . Not in universe V V EASST05 2 765 ED: Loan that has to be repaid (Stafford, Perkins, SLS) Did receive D EASST05 Т -kins, SLS) Did... receive a loan that has to be repaid, for example Stafford, Perkins, or SLS? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 1 . Received 2 . Did not receive -1 . Not in universe ٧ V

D EASST06

ED: Grant, Scholarship, or Tuition remission from school Т

SIZE BEGIN DATA DATA SIZE BEGIN Did... receive a grant, scholarship, or tuition remission from the school attended? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 1 .Received 2 .Did not receive -1 .Not in universe v D EASSTO7 2 769 T ED: Teaching or Research Assistantship from the school school Did... receive a teaching or research assistantship from the school attended? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 1 .Received 2 .Did not receive -1 .Not in universe V Ň U EASSIO8 2 771 T ED: Grant/Scholarship from the state (SSIGP, etc.) C.) Did... receive a grant or scholarship from the state, such as SSIGP, Douglas Scholarships? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 1 .Received 2 .Did not receive -1 .Not in universe Ďíd. V D Ň Ť D EASSTO9 2 773 T ED: Grant/Scholarship from other source Did... receive a grant or scholarship from some other source such as a foundation, corporation, or community group, National Merit Scholarship, etc.? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 V 1. Received v 1 . Recei ved 2 . Did not receive -1 . Not in universe V Ň D EASST10 2 775 T ED: Employer provided educational assistance Did ... receive employer provided educational assistance? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 V 1. Received V 2. Did not receive V -1. Not in universe D V V V D EASST11 2 777 T ED: Other Financial Aid excl. aid from parents, trust,etc Did...receive aid from some other source (exclude all direct aid from parents including trusts or college savings funds)? Universe=All persons 15+ at end of reference period who received educational assistance. EPOPSTAT = 1 and EEDFUND = 1 V 1. Received D APDJBTHN Ť ٧ V V V 1 . Received 2 . Did not receive -1 . Not in universe V V V D EJOBSRCH 786 2 LF: AEDASST 1 779 ED: Allocation flag for EASST01-EASST11 Allocation flag for source of educational D Т Allocation Hay for source of each assistance. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation . using previous wave data V V V 17) and ELKWRK=1 -1 .Not in universe EEDUCATE 780 T ED: Highest Degree received or grade completed What is the highest level of school ... has completed or the highest degree ... 1 . Ye 2 . No Yes V

SIZE BEGIN
has received? Universe=All persons 15+ at end of reference period. EPOPSTAT = 1
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
39. High school graduate-high school
. diploma or equivalent (for
. ex: GED)
40. Some college but no degree
41. Diploma or cert from voc, tech,
. trade or bus school beyond
. high school
42. Associate degree in college . Occupational/vocational
. program
43. Associate Degree in college . Academic program
44. Bachelors degree (For example) 43. Associate Degree in college -Academic program
44. Bachelors degree (For example: BA, AB, BS)
45. Master's degree (For example: MA, MS, MEng, MSW, MBA)
46. Professional School Degree (For example: MD, DDS, DVM, LLB, JD)
47. Doctorate degree (For example: PhD, EdD)
-1. Not in universe AEDUCATE 1 782 ED: Allocation flag for EEDUCATE Allocation flag for highest grade Allocation flag for highest grade completed. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data 5 .Longitudinal statistical .imputation (hot deck) 6 .Longitudinal logical imputation . (derivation) EPDJBTHN 2 783 LF: Paid job during the reference period Did ... have at least one job (that is, a job for an employer, a business, or some other work arrangement) during the reference period or interview month? Universe=All persons 15+ at end of reference period. EPOPSTAT = 1 -1. Not in universe 1. Yes 2. No а APDJBTHN 1 785 LF: Allocation flag for EPDJBTHN Allocation flag for paid job during the reference period. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data Social service or welfare provided job LF: Social service or welfare provided job help At any time since (month 1) 1st, did social services or a welfare office provide job training, a Job Club, a job search program, or anything else to help ... try to find a job? Universe=All persons eligible for interview who were 15 to 17 years old with a dependent of their own or 18 years old and over who looked for work at some time during the reference period. EPOPSTAT=1 and ((TAGE>14 and TAGE 17) and ELKWRK=1

SIZE BEGIN DATA DATA D AJOBSRCH 1 788 T LF: Allocation flag for EJOBSRCH Allocation flag for whether social services or a welfare office provided job training, a Job Club, a job search program, or anything else to help the person try to find a job. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation V 4.Statistical or logical imputation V .using previous wave data D EBUSCNTR 2 798 T LF: Number of busi nesses owned during reference period Universe=All persons 15+ at the end of the reference period who owned one or more busi nesses during the reference period. EPOPSTAT = 1 V 0. Contingent busi ness V 1:25. Number of busi nesses V -1. Not in universe D EJOBTRN 2 789 T LF: Training paid by social services At any time since (month 1) 1st, did ... attend schooling or training because social services or a welfare office paid for, referred, or sent ... there? Universe=All persons eligible for interview who were 15 to 17 years old with a dependent of their own or 18 years old and over who did not receive help from a social services or welfare office to try to find a job and who were enrolled in school sometime during the reference period. EPOPSTAT=1 and ((TAGE> 14 and TAGE 17) and EJOBSRCH not equal to 1 and (ERSEND1=7 or ERSEND2=7 or ERSNOWRK=7 or ERENDB1=6 or ERENDB2=6 or EPTRESN=11) V -1. Not in universe V 2. No V V V D EEVERET 2 802 T LF: Ever retired from a job Has ... ever retired, for any reason, from a job or business? Universe=All persons 35 years old and over V -1 .Not in universe V 1 .Yes V 2 .No AEVERET D AJOBTRN 1 791 T LF: Allocation flag for EJOBTRN Allocation flag for whether the person attended schooling or training because social services or a welfare office paid for, referred, or sent the person there. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data V V V V condi ti on KJUBHELP 2 792 LF: Assistance in making welfare to work transition D RJOBHELP Ansition Recode of EJOBSRCH and EJOBTRN indicating whether the person received help from a social services agency or a welfare office to try to find a job (EJOBSRCH=1) or the person attended school or training because social services or a welfare office paid for, referred, or sent the person there (EJOBTRN=1). In other words, whether the person received any assistance from a social services agency or a welfare office in making the transition from welfare to work. Universe=All persons 15 years old and over at the end of the reference period. V V D ADISABL 1 807 T LF: Allocation flag for EDISABL Allocation flag for physical or mental work-limiting condition. V 0 Not imputed V 1 Statistical imputation(hot deck) V 2 Cold deck imputation V 3 Logical imputation(derivation) V 4 Statistical or logical imputation V ...using previous wave data period. -1 . Not in universe 1 . Yes 2 . No V Ň D EDI SPREV V EPPFLAG 2 794 LF: Flag denoting imputation of person labor force data Flag indicating the person labor force data was blank and the previous wave information was used. Universe=All persons 15 years old and over -1. Not in universe or not applicable 1. Yes D V V V Ň D EMAX 2 796 T LF: Number of weeks in the reference period Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 17:18 .Number of weeks in the reference V .period V -1 .Not in universe

- SIZE BEGIN

- D EJOBCNTR 2 800 T LF: Number of jobs held during the reference period
 - -iod Universe=All persons 15+ at the end of the reference period who had at least one job for an employer or another work arrangement during the reference period. EPOPSTAT = 1 0. Contingent workers 1:25 Number of jobs held during the . reference period -1. Not in universe

- /ERET 1 804 Allocation flag for EEVERET Allocation flag for ever retired from a job or builted and the second
- r business. 0 Not imputed 1 Statistical imputation(hot deck) 2 Cold deck imputation 3 Logical imputation(derivation) 4 Statistical or logical imputation using previous wave data

- EDISABL 2 805 LF: Had a physical or mental work-limiting
 - Does ... have a physical, mental, or other health condition that limits the kind or amount of work ... can do? Universe=All persons 15 69 years old inclusive. -1 .Not in universe 1 .Yes
- 2 . No

808 2

- EDISPREV 2 808 LF: Had work-preventing physical/mental/health condition Does... health or condition prevent... from working at a job or business? Universe=All persons 15 through 69 who reported a condition which limits the kind or amount of work that person can do. EDISABL = 1 -1. Not in universe 1. Yes 2. No

- D ADISPREV 1 810 T LF: Allocation flag for EDISPREV Allocation flag work-preventing physical, mental or health condition. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation V 3.Logical imputation(derivation)

[DATA SI ZE BEGI N	DAT
1	. using previous wave data	V V V
Ĩ	LF: Main reason for not working during the ref. period Main reason did not have a job during the reference period Universe=All persons 15+ at end of reference period who did not	D A T L V
~~~~~	because of an injury 2 .Temporarily not able to work because of an illness	V V V V D E
	. heal th condition or . disablity 4 . Retired 5 . Pregnancy/childbirth 6 . Taking care of children/other . persons	ΤĒ
~~~~~	<ul> <li>8 .Unable to find work</li> <li>9 .On layoff (temporary or .indefinite)</li> <li>10 .Not interested in working at a job</li> <li>11 .Other</li> </ul>	V V D T L
	 LF: Allocation flag for ERSNOWRK Allocation flag for reason for not working. 0. Not imputed 1. Statistical imputation(hot deck) 2. Cold deck imputation 3. Logical imputation(derivation) 4. Statistical or logical imputation 	V V V V D E T L
	LF: Had full-week unpaid absences from work Was absent from work without pay any full calendar weeks from Sunday through Saturday in the reference period? Universe=All persons 15+ at end of reference period who had a job during the reference period and who was not a contingent worker. EPDJBTHN = 1 and ECFLAG not equal 1 and EJOBCNTR > 0 -1. Not in universe 1. Yes	V V V V V V V V V
[LF: Allocation flag for EAWOP Allocation flag for unpaid absenses from work.	V V V
~~~~~	<ol> <li>Statistical imputation(hot deck)</li> <li>Cold deck imputation</li> <li>Logical imputation(derivation)</li> <li>Statistical or logical imputation using previous wave data</li> </ol>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
	LF: Main reason for being absent without pay There are weeks when was absent from work without pay. What was the main reason was absent without pay during those weeks? Universe=All persons 15+ at end of reference period who had a job but spent some weeks absent without pay. EPOPSTAT = 1 and EAWOP = 1	V V D T L V
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ol> <li>On layoff (temporary or indefinite)</li> <li>Slack work or business conditions</li> <li>Slack work or business conditions</li> <li>Own injury</li> <li>Own injury</li> <li>Own ill ness/injury/medical</li> <li>problems</li> </ol>	V V V V V
1	 5 . Pregnancy/childbirth 6 . Taking care of children 7 . On vacation/personal days 	D E T L

V V V V

- 7 .On vačation/personal days 8 .Bad weather 9 .Labor dispute 10 .New job to begin within 30 days 11 .Participated in a job-sharing

DA	ATA		SI	ZE	BEGIN
V V V			12 .	0th	angement er in universe
DT VVVV VVVV	AABR LF: A a	ALLOC	0 . 1 . 2 . 3 . 4 .	Not Sta Col Log Sta	819 flag for EABRE lag for reason for being imputed tistical imputation(hot deck) d deck imputation cal imputation(derivation) tistical or logical imputation ng previous wave data
D T V V V	D w t e d	Work Jurin Jere Shan Ind o Iurin Iuri n	g th thei 35 h f re g th PDJE -1 . 1 .	ne w re a nours efer ne re BTHN	820 than 35 hours some weeks eeks that worked at a job, by weeks when worked less s? Universe=All persons 15+ at ence period who had a job eference period. EPOPSTAT = 1 = 1 in universe
DT VVVVV V	APTW LF: A	IRK Allo Iloc Iours	sor 0 . 1 . 2 . 3 .	ne w Not Sta Col Log	822 flag for EPTWRK lag for worked less than 35 eeks. imputed tistical imputation(hot deck) d deck imputation cal imputation(derivation) tistical or logical imputation ng previous wave data
DH >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	I 3 W U r	Main here 5 hoo 5 hoo 9 fer 5 hoo 9 PDJB	arc urs. d le encc encc encc encc urs THN 1 . 2 . 3 . 5 . 6 . 9 . 9 . 10 .	e wee whi ess = All e pe e pe in: 1 Cou Wann Tem ful Chri conr Slac Parr arr 0 n ln 0 th	823 for working less than 35 hours eks when worked less than at was the main reason than 35 hours in those weeks? persons 15+ at the end of the riod who had a job during the riod and who worked less than some weeks. EPOPSTAT = 1 and and EPTWRK = 1 ld not find full-time job ted to work part time porarily unable to work l-time because of injury porarily not able to work l-time because of illness ble to work full-time due to onic heal th dition/disability ing care of children/other sons l-time workweek is less than nours ck work or material shortage ticipated in a job sharing angement vacation school er in universe
DT VVVV VVV	APTR LF: A	ALLOC	35 f 0 . 1 . 2 . 3 .	Not Sta Col Log	825 flag for EPTRESN lag for reason worked less s a week. imputed tistical imputation(hot deck) d deck imputation cal imputation(derivation) tistical or logical imputation ng previous wave data

ELKWRK 2 826 LF: Spent time looking for work Did ... spend anytime looking for work during the reference period? Universe=All persons 15+ at end of reference period who did not work during the reference period but are not retired or disabled or who

DATA SIZE BEGIN worked some but not all weeks of the reference period or who worked all weeks of the reference period but were absent all weeks because of layoff or slack work. EPOPSTAT = 1 and (EPDJBTHN = 2 and ERSNOWRK not equal to 3 and ERSNOWRK not equal to 4) or (EPDJBTHN = 1 and RMWKWJB < RWKSPERM in at least one month) or (EPDJBTHN = 1 and RMWKWJB = RWKSPERM and RMWKSAB = RWKSPERM for all months and (EABRE = 1 or EABRE = 2)) -1 . Not in universe 1 . Yes 2 . No V Ň D ALKWRK 828 T LF: Allocation flag for ELKWRK. Allocation flag for spent time looking for work. Not imputed Statistical imputation(hot deck) Cold deck imputation Logical imputation(derivation) Statistical or logical imputation using previous wave data V V V V V D ELAYOFF 829 ALAYOFF 1 831 LF: Allocation flag for ELAYOFF Allocation flag for time spent on layoff. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data D T ٧ V V ٧ V V V V D RNOTAKE 2 834 T LF: Reason couldn't start job Why couldn't ... have started a job? Universe=All persons 15+ at the end of the reference period who were unable to start a job during weeks on layoff or looking for work. EPOPSTAT = 1 and RTAKJOB =0 or 2 V 1 .Waiting for a new job to begin V 2 .Own temporary illness V 3 .School V 4 .Other V -1 .Not in universe V 0 .Not reported

SIZE BEGIN DATA D EMOONLIT 2 836 T LF: Income from additional work Did ... receive any income from work in addition to main job(s)? Universe=All persons 15+ at the end of the reference period who worked at one job or one business or more than two jobs or two businesses during the reference period but were not contingent workers. ECFLAG not equal to 1 and ((EJOBCNTR = 1 and EBUSCNTR 2 or EBUSCNTR > 2)) V -1. Not in universe V 2.No D AMOONLIT 838 AMOONLIT 1 838 LF: Allocation flag for EMOONLIT. Flag indicating whether the value for EMOONLIT was allocated. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data 1 TMLMSUM 5 839 LF: Amount of income from moonlighting in this month D TMLMSUM s month Amount of income from this work (moonlighting) in the month. Universe=All persons 15+ at end of reference period who received income from work in addition to main job(s) during the reference period. EPOPSTAT = 1 and EMOONLIT = 1 0 .None or not in universe 1:50000 .Dollars V V AMLMSUM 1 844 LF: Allocation flag for TMLMSUM Allocation flag for amount of moonlighting income in this month. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation . using previous wave data D AMLMSUM Ť V V V V V V V V D EBFLAG 2 845 T LF: Flag indicating 'before' worker Flag indicating that the person had a job in the reference period but they did not provide sufficient information about the dates they had the job. Universe=All persons 15+ at the end of the reference period who met the "before worker" conditions. -1 .Not in universe or not applicable 1 .Yes

- D ECFLAG 2 847 T LF: Flag indicating other-work-arrangement worker

V V

DA	TA SI ZE BEGI N
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	 . and no time looking for work 5. With job at least 1 but not all . weeks, some weeks on layoff or looking for work 6. No job all month, on layoff or . looking for work all weeks. 7. No job, at least one but not all . weeks on layoff or looking . for work 8. No job, no time on layoff and no . time looking for work. -1. Not in universe
	<pre>RWKESR1 2 851 LF: Employment Status Recode for Week 1 Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 1 . With job/bus - working 2 . With job/bus - not on layoff, . absent without pay 3 . With job/bus - on layoff, absent . without pay 4 . No job/bus - looking for work or . on layoff 5 . No job/bus - not looking and not . on layoff -1 . Not in universe</pre>
	<pre>RWKESR2 2 853 LF: Employment Status Recode for Week 2 Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 1 . With job/bus - working 2 . With job/bus - not on layoff, absent without pay 3 . With job/bus - on layoff, absent . without pay 4 . No job/bus - looking for work or . on layoff 5 . No job/bus - not looking and not . on layoff -1 . Not in universe</pre>
DT VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	<pre>RWKESR3 2 855 LF: Employment Status Recode for Week 3 Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 1 .With job/bus - working 2 .With job/bus - not on layoff, .absent without pay 3 .With job/bus - on layoff, absent .without pay 4 .No job/bus - looking for work or .on layoff 5 .No job/bus - not looking and not .on layoff -1 .Not in universe</pre>
	<pre>RWKESR4 2 857 LF: Employment Status Recode for Week 4 Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 1 . With job/bus - working 2 . With job/bus - not on layoff, absent without pay 3 . With job/bus - on layoff, absent . without pay 4 . No job/bus - looking for work or . on layoff 5 . No job/bus - not looking and not . on layoff -1 . Not in universe</pre>
	<pre>RWKESR5 2 859 LF: Employment Status Recode for Week 5 Universe=All persons 15+ at the end of the reference period in months with 5 weeks. EPOPSTAT = 1 1 .With job/bus - working 2 .With job/bus - not on layoff, absent without pay 3 .With job/bus - on layoff, absent .without pay 4 .No job/bus - looking for work or .on layoff 5 .No job/bus - not looking and not .on layoff</pre>

DATA SIZE BEGIN V -1 .Not in universe RMWKWJB 2 861 LF: Number of weeks with a job in month Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 0.0 weeks (that is, did not have a D RMWKWJB 0.0 weeks (that is, did n .job)
1.1 week
2.2 weeks
3.3 weeks
4.4 weeks
5.5 weeks (if applicable)
-1. Not in universe KMWKSAB 2 863 LF: Number of weeks absent without pay from j ob in month D RMWKSAB Т D in month Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 0 .0 weeks (that is, not absent .without pay from a job) 1 .1 week 2 .2 weeks 3 .3 weeks 4 .4 weeks 5 .5 weeks (if applicable) -1 .Not in universe D AWKSAB 1 865 T LF: Allocation flag for RMWKSAB Allocation flag for number of weeks absent without pay from a job. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) V 4 .Statistical or logical imputation V .using previous wave data KMWKLKG 2 866 LF: Number of weeks looking for work/on layoff in month D RMWKLKG yoff in month Universe=All persons 15+ at the end of the reference period who werein universe for ELAYOFF or ELKWRK in the reference period. EPOPSTAT = 1 and ((ELAYOFF = 1 or 2) or (ELKWRK = 1 or 2)) 0 .0 weeks (that is, did not look . for work or not on layoff) 1 .1 week 2 .2 weeks 3 .3 weeks 4 .4 weeks 5 .5 weeks (if applicable) -1 .Not in universe V V D AWKLKG KLKG 1 868 Allocation flag for RMWKLKG Allocation flag for number of weeks looking for work/on layoff. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation . using previous wave data 868 Т LF: V V V VVVV RMHRSWK 2 869 LF: Usual hours worked per week recode in month D RMHRSWK Т hth Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 0.Did not work 1.All weeks 35+ 2.All weeks 1-34 hours 3.Some weeks 35+ and some weeks .less than 35, all weeks .equal to or greater than 1 4.Some weeks 35+, some 1-34 hours, .some 0 hours 5.At least 1, but not all, weeks .35+ hours, all other weeks .0 hours 0 hours 6 At least 1 week, but not all .weeks, 1 to 34 hours; all .other weeks 0 hours V

CORE DATA DICTIONARY

DATA SIZE BEGIN DATA SIZE BEGIN 0.Not imputed
1.Statistical imputation(hot deck)
2.Cold deck imputation
3.Logical imputation(derivation)
4.Statistical or logical imputation .using previous wave data V -1 .Not in universe V V V V RWKSPERM 2 871 LF: Number of weeks in this month Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 4 four weeks 5 five weeks -1. Not in universe D RWKSPERM V PERSEND1 2 896
JB: Main reason stopped working for employer What is the main reason ... stopped working for ...? Universe=All persons 15+ at end of reference period who worked during the reference period, were not contingent workers, and whose job ended during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1and ESTLEMP1 = 2
1. On layoff
2. Retirement or old age
3. Childcare problems
4. Other family/personal obligations
5. Own illness
6. Own injury
7. School/training
8. Discharged/fired
9. Employer bankrupt
10. Employer sold business
11. Job was temporary and ended
12. Quit to take another job
13. Slack work or business conditions
14. Unsatisfactory work arrangements (hours, pay, etc)
15. Quit for some other reason -1. Not in universe 896 V V D ERSEND1 Т D EEN01 2 873 T JB: Across-wave employer index/number Unique job number that will remain the same from wave to wave. Universe=All persons 15+ at end of reference period who had a job during the reference period and who were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 V 01:99 .Job ID V -1 .Not in universe D EENO1 D ESTLEMP1 D ESTLEMP1 2 875 T JB: Still working for this employer Is... employed by this employer now? Universe=All persons 15+ at end of reference period who had a job during the reference period and who were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 V -1. Not in universe V 1.Yes V 2.No 875 D ASTLEMP1 1 877 T JB: Allocation flag ESTLEMP1 Allocation flag for whether ... still works for this employer. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation V 3.Logical imputation(derivation) V 4.Statistical or logical imputation V .using previous wave data D ARSEND1 1 898 T JB: Allocation flag for ERSEND1 Allocation flag for reason ... stopped working for this employer. V 0 Not imputed V 1 Statistical imputation(hot deck) V 2 Cold deck imputation V 3 Logical imputation(derivation) V 4 Statistical or logical imputation V .using previous wave data D TSJDATE1 8 878 T JB: Starting date of job When did ... start this job? Year digits 1-4 Range 1930: 2004 Month digits 5-6 Range 01: 12 Day digits 7-8 Range 01: 31 Universe=All persons 15+ at end of reference period who worked during the reference period but were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 V 19300101: 20040131 . Date V -1 . Not in universe D EJBHRS1 2 899 T JB: Usual hours worked per week at this job How many hours per week did ... usually work at all activities at this job? Universe=All persons 15+ at the end of the reference period who had a job during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 or ECFLAG - 1) 1) 01:99 .hours per week -1 .Not in universe V D AJBHRS1 1 901 T JB: Allocation flag for EJBHRS1 Allocation flag for usual hours worked. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) V 4 .Statistical or logical imputation V .using previous wave data D ASJDATE1 1 886 T JB: Allocation flag for TSJDATE1 Allocation flag for starting date of job. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) V 4 .Statistical or logical imputation V .using previous wave data EEMPLOC1 2 902 JB: Employer operations in more than one location V D TEJDATE1 8 887 T JB: Ending date of job When did this employment end? Year digits 1-4 Range 2000: 2004 Month digits 5-6 Range 01:12 Day digits 7-8 Range 01:31 Universe=All persons 15+ at end of reference period who worked during the reference period, were not contingent workers, and whose job ended during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1and ESTLEMP1 = 2 V 2000101: 20040131. Date V -1. Not in universe D EEMPLOC1 cation Does ...'s employer operate in more than one location? Universe=All persons 15+ at end of reference period who worked at a job but were not contingent workers. EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 0 and ECFLAG not equal to 1 -1. Not in universe 1.Yes 2.No V V AEMPLOC1 1 904 JB: Allocation flag for EEMPLOC1 Allocation flag for multiple locations for D AEMPLOC1 Т Allocation ... employer. 0 .Not imputed 1 .Statistical imputation(hot deck) D AEJDATE1 1 895 T JB: Allocation flag for TEJDATE1 Allocation flag for ending date of job. V

JIFF 2001		F CORL			
DATA	SIZE BEGIN		DATA	SI ZE	BEGIN
	2 005	putation ation(derivation) r logical imputation us wave data	V V V V V	2 . Priv 3 . Loca 4 . Stat 5 . Fede 6 . Fami -1 Not	vate not for profit employee al government worker te government worker eral government worker ly worker without pay in universe
T JB: Numbe About 's Univer refere were r employ locati and E. 1 and	er of employees a how many persons employer at all rse=All persons ence period who v hot contingent way yer operated in r on. EPOPSTAT = 7 JOBCNTR > 0 and FFMPLOC1 = 1	at all locations were employed by locations together? 5+ at end of orked at a job but orkers and whose ore than one and EPDJBTHN = 1 ECFLAG not equal to	D ACLWRK1 T JB: Allo Alloc	1 cation 1 ation fl	
V -	1 Under 25 empl 2 .25 to 99 empl 3 .100+ employee 1 .Not in univer	oyees es rse	D EUNION1 T JB: Unic On th union	<i>,</i> ,	919 yee-association membership s a member of either a employee association like a
v all lo	cation flag for E ation flag for nu ocations. 0 Not imputed	EMPALL1 imber of employees at mputation(hot deck) outation ration(derivation) or logical imputation us wave data	Ň	2 . No	yee-association membership s a member of either a employee association like a erse=All persons 15+ at the eference period who had a job eference period and were not family business. EPOPSTAT = 1 = 1 and (EJOBCNTR > 0 or and ECLWRK1 not equal to 6 in universe
T JB: Emplo About 's Univer refere were r and F	byees at worker's how many persons employer at this rse=All persons ence period who w not contingent wo DIBTHN = 1 and F	5 location 5 are employed by 5 location? 5+ at end of worked at a job but prkers. EPOPSTAT = 1 5JOBCNTR > 0 and	V V V V V	0 . Not 1 . Stat 2 . Col c 3 . Logi 4 . Stat . usi r	921 Flag for EUNION1 ag for union membership. imputed tistical imputation(hot deck) d deck imputation cal imputation(derivation) tistical or logical imputation ng previous wave data
V V V V	G not equal to 1 1 . Under 25 empl 2 . 25 to 99 empl 3 . 100+ employee -1 . Not in univer	oyees oyees Sse	controot	rage by	922 union or employee association red by a union or employee contract? Universe=All persons
D AEMPSIZ1 T JB: Alloc Alloca employ V V V V V V V V V V	1 910 cation flag for H ation flag for nu yed at's loca 0 .Not imputed 1 .Statistical i 2 .Cold deck imp 3 .Logical imput 4 .Statistical o .using previou	EMPSIZ1 mber of persons ation. mputation(hot deck) outation ation(derivation) or logical imputation us wave data			red by a union or employee contract? Universe=All persons ad of the reference period who ring the reference period, who tingent workers and who were of a union or employee ike a union. EPOPSTAT = 1 and and EJOBCNTR > 0 and ECFLAG 1 and EUNION1 = 2 in universe
Consid many y or lin at end job bu EPOPST > 0 a	th of time in thi dering's enti years has bee ne of work? Unive d of reference pe ut were not conti FAT = 1 and EPDJE	re working life, how en in this occupation erse=All persons 15+ eriod who worked at a	D ACNTRC1 T JB: Allo Alloc contr V V V V V V V V V V V V V	acation 1 ation fl act. 0 . Not 1 . Stat 2 . Colo 3 . Logi 4 . Stat	924 Flag for ECNTRC1 ag for coverage by union imputed tistical imputation(hot deck) d deck imputation cal imputation(derivation) tistical or logical imputation ng previous wave data
V	-1 .Not in univer 1 915 Cation flag for leation 0 .Not imputed 1 .Statistical i 2 .Cold deck imp 3 .Logical imput 2 916		What deduc perso peri c peri c busi r	waš' tions ir ns 15+ a d who ha d and we less and month	925 om job received in this month s gross pay before this month? Universe=All at the end of the reference ad a job during the reference ere not unpaid in a family who had this job in or before EPOPSTAT = 1 and EPDJBTHN = 1 2 > 0 or ECFLAG = 1) and equal 6 or (ECLWRK1 = 6 and and (ESJDATE1 is less than or largest date in this month)
refere refere worker	rse=All persons f ence period who h ence period and w	5+ at the end of the nad a job during the were not contingent and EPDJBTHN = 1 and profit employee	V 1:500 D APMSUM1 T JB: Allo	0 . None 00 . Doll 1 cation 1	e or not in universe ar amount 930 Flag for TPMSUM1 ag for gross pay.

DA	ATA SI Z	BEGIN	
V V V V V V V	1 .S 2 .C 3 .L 4 .S	old deck in ogical impo atistical	imputation(hot deck) mputation utation(derivation) or logical imputation pus wave data
D T V V V	period who period and business. (EJOBCNTR not equal	by the he at the en had a job were not u POPSTAT = 0 or ECFI to 6 ot in unive s	our? Universe=All nd of the reference during the reference unpaid in a family 1 andEPDJBTHN = 1 and LAG = 1) and ECLWRK1 erse
DT VVVVVV	0 . N 1 . S 2 . C 3 . L 4 . S	ot imputed atistical old deck in ogical impu atistical	EPAYHR1 baid by the hour. imputation(hot deck) mputation utation(derivation) or logical imputation bus wave data
D T	family bus hour. EPOP	ness, and TAT = 1 a	rate r hourly pay rate? 15+ at the end of the had a job during the re not unpaid in a who were paid by the nd EPDJBTHN = 1 and LAG = 1) and EPAYHR1 =
V V V	0.01:29.00 .D		erse or none cents (two implied
D T	APYRATE1 1 JB: Allocatio Allocation	938 flag for flag for a	TPYRATE1 amount of hourly pay
V V V V V V	1 . S 2 . C 3 . L 4 . S	old deck in ogical impo atistical	imputation(hot deck) mputation utation(derivation) or logical imputation pus wave data
D T	reference reference	I persons period who period. EP(t at job d at this job? 15+ at the end of the had a job during the DPSTAT = 1 and DBCNTR > 0 or ECFLAG =
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1 .0 2 .0 3 .0 4 .T 5 .U 6 .0 7 .S 8 .N	nce a week nce every vice a monti paid in a ncommissio me other ot reported t in univer	n th family business or on way d
D T	EJBIND1 3 JB: Industry Universe=A reference reference EPDJBTHN = 1)	941 code I persons period who period. EP(1 and (EJ(15+ at the end of the had a job during the DPSTAT = 1 and DBCNTR > 0 or ECFLAG =
V V V V V V	10 . A . (11 . A)1) Jri cul tural Vestock ((production, crops Production, D2) Services (074) nd horticultural

		CORE BAIN BIOIN
		I ZE BEGI N
	30	. services (078) . Agricultural services, n.e.c. . (071, 072, 075, 076) . Forestry (08) . Fishing, hunting, and trapping
		. (09)
	41 42	.Netál mining (10) .Coal mining (12) .Qil and gas extraction (13)
	50	Nonmetallic mining and quarrying,
	60 100 101	Construction (15, 16, 17) Meat products (201) Dairy products (202)
	102	Canned, frozen and preserved fruits and vegetables (203) Grain mill products (204)
	110	Grain mill products (204) Bakery products (205) Sugar and confectionery products
		. (206)
	121	Beverage industries (208) Miscellaneous food preparations and kindred products (207, 209)
-	122 130	. Not specified food industries . Tobacco manufactures (21)
	140	Knitting mills (225) Dyeing and finishing textiles, except wool and knit goods (226)
	141	.Čarpéts and rugs (227) .Yarh, thread, and fabric mills .(221-224, 228)
-	150	. MISCELLANEOUS TEXTILE MILL
-	151 .	products (229) Apparel and accessories, except
-	152	khit (231-238) Miscellaneous fabricated textile products (239)
-	160	. products (239) . Pulp, paper, and paperboard mills . (261-263)
-	161	Miscellaneous paper and pulp products (267)
	162	. Paperboard containers and boxes . (265)
-	171	. Newspaper publishing and printing . (271)
		Printing, publishing, and allied industries, except newspapers (272-279)
		. Plastics, synthetics, and resins . (282) Drugs (282)
-	182 .	Drugs (283) Soaps and cosmetics (284) Paints, varnishes, and related products (285)
	191	Agricultural chemicals (287)
-	200	Industrial and miscellaneous chemicals (281, 286, 289) Petroleum refining (291) Miscellaneous petroleum and coal products (205, 200)
		. DI UUULIS (293, 299)
-		Tires and inner tubes (301) Other rubber products, and plastics footwear and belting (302-306)
2	212	. MISCELLANEOUS PLASTICS PRODUCTS . (308)
2	220	Leather tanning and finishing
	221	.Footwear, except rubber and .plastic (313, 314)
	222	. Leather products, except footwear . (315-317, 319)
	230 231	Footwear, except rubber and plastic (313, 314) Leather products, except footwear (315-317, 319) Logging (241) Sawmills, planing mills, and millwork (242, 243) Wood buildings and mobile bomes
2		. Wood buildings and mobile homes . (245)
2	241	249)
2	242 250 251	Furniture and fixtures (25)
	252 261	Cement, concrete, gypsum, and plaster products (324, 327) Structural clay products (325) Pottery and related products (326)

JIFF	2001 WAVES I THILL FORE		
DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
V V V	262 .Miscellaneous nonmetallic mineral .and stone products (328, .329)	V V V	441 . Telephone communications (481) 442 . Telegraph and miscellaneous . communications services
V V V	270 .Blast furnaces, steelworks, .rolling and finishing mills .(331)	V V V	. (482, 489) 450 .Electric light and power (491) 451 .Gas and steam supply systems
V V V	271 Iron and steel foundries (332) 272 Primary aluminum industries (3334, part 334, 3353-3355, 3363, 3365)	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	. (492, 496) 452 Electric and gas, and other . combinations (493)
V V	. 3363, 3365) 280 . Other primary metal industries	V V	470 Water supply and irrigation (494, 477) 471 September (405)
V V V	280 Other primary metal industries (3331, 3339, part 334, 3351, 3356-57, 3364, 3366, 3369, 339)	V V V	471 .Sanitary services (495) 472 .Not specified utilities 500 .Motor Vehicles and equipment (501)
Ň V	281 Cutlery, handtools, and general . hardware (342)	Ň V	501 . Furni ture and home furni shings . (502)
V V	282 .Fabricated structural metal	V V	502 Lumber and construction materials
V V	290 Screw machine products (345) 291 Metal forgings and stampings (346) 292 Ordnance (348)	V V	510 . Professional and commercial equipment and supplies (504)
V V V	300 Misc fabricated metal products (341, 343, 347, 349)	V V V	511 . Métals and minerals, except petroleum (505) 512 . Electrical goods (506)
V V	301 . Not specified metal industries	Ň V	512 Hardware, plumbing and heating supplies (507)
V V	310 Engines and turbines (351) 311 Farm machinery and equipment (352) 312 Construction and material	V V	 spetroleum (505) 512 Electrical goods (506) 521 Hardware, plumbing and heating supplies (507) 530 Machinery, equipment, and supplies (508) 531 Scrap and waste materials (5093) 532 Miscellaneous wholesale durable
V V	. handling machines (353) 320 . Metalworking machinery (354)	V V	
V V V	321 . Office and accounting machines . (3578, 3579) 322 . Computers and related equipment	V V V	. goods (509 except 5093) 540 . Paper and paper products (511) 541 . Drugs, chemicals and allied
V V	(2571 2577)	V V	. products (512, 516) 542 . Apparel, fabrics, and notions
V V	 331. (357) except electrical, .n.e.c. (355, 356, 358, 359) 332. Not specified machinery 340. Household appliances (363) 241. Padie TV and compunication 	V V	. (513) 550 .Groceries and related products
V V	340 Household appliances (363) 341 Radio, TV, and communication	V V	(514) 551 Farm-product raw materials (515) 552 Detroioum products (517)
V V V	 341 . Radio, TV, and communication equipment (365, 366) 342 . Electrical machinery, equipment, and supplies n.e.c. (361) 	V V V V	552 Petroleum products (517) 560 Alcoholic beverages (518) 561 Farm supplies (5191)
V V	and supplies, n.e. c. (361, .362, 364, 367, 369) 350 .Not specified electrical	V V V	561 . Farm supplies (5191) 562 . Misc wholesale, nondurable goods . (5192-5199)
V V	.machinery, equipment, and .supplies	V V	571 .Not specified wholesale trade 580 .Lumber and building material
V V V	351 Motor vehicles and motor vehicle equipment (371) Auscraft and parts (272)	V V	retailing (521, 523) 581 Hardware stores (525) 582 Stores retail pursonios and
V V	352 Aircraft and parts (372) 360 Ship and boat building and repairing (373)	V V V V V V	582 .Stores, retail nurseries and .garden (526) 590 .Mobile home dealers (527)
V V	repairing (373) 361 Railroad Locomotives and equipment (374)	V V	591 .Department stores (531) 592 .Variety stores (533)
V V	362 . Gui ded missiles, space vehicles, . and parts (376) 370 . Cycles and miscellaneous	V V	600 . Stores, misc general merchandise . (539) 601 . Grocery stores (541)
V V V	(375, 379)		601 Stores, dairy products (545) 610 Retail bakeries (546)
Ň V	371 Scientific and controlling instruments (381, 382 except 3827)	V	611 . Food stores, n.e.c. (542, 543, .544. 549)
V V	372 Medical, dental, and optical	V V	612 Motor vehicle dealers (551, 552) 620 Stores, auto and home supply (553)
V V V	.instruments and supplies .(3827, 384, 385) 380 .Photographic equipment and	V V V	621 .Gasoline service stations (554) 622 .Miscellaneous vehicle dealers (555 556 557 559)
V V	supplies (386) 381 . Watches, clocks, and clockwork	V V	. (555, 556, 557, 559) 623 . Stores, apparel and accessory, . except shoe (56, except 566) 630 . Shoe stores (566) 631 . Stores, furniture and home
V V	. operated devices (387) 390 . Toys, amusement, and sporting	V V	630 Shoe stores (566) 631 Stores, furniture and home
V V V	. goods (394) 391 . Miscellaneous manufacturing .industries (39 except 394)	V V V	. furni shi ngs (571) 632 . Stores, household appliance (572) 633 . Stores, radio, TV, and computer
V V	392 Not spec manufacturing industries 400 Railroads (40)	Ň V	. (573), 5734) 640 . Music stores (5735, 5736)
V V	401 . Bus service and urban transit (41 except 412)	V V	641 Lating and drinking places (58) 642 .Drug stores (591)
V V V	402 Taxicab service (412) 410 Trucking service (421, 423) 411 Wassebucing and storage (422)	V V V	650 . Liquor stores (592) 651 . Stores, sporting goods, bicycles, . and hobby (5941, 5945, 5946)
V V	410 Trucking service (421, 423) 411 Warehousing and storage (422) 412 U.S. Postal Service (43) 420 Water transportation (44)	V V	652 . Stores, book and stationery
V V	420 .Water transportation (44) 421 .Air transportation (45) 422 .Pipe lines, except natural gas	V V	. (5942, 5943) 660 . Jewelry stores (5944) 661 . Gift, novelty, and souvenir shops
V V	. (46) 432 . Services incidental to	V V	. (5947) 662 . Sewing, needlework and piece
V V V	. transportation (47) 440 . Radio and television broadcasting . and cable (483, 484)	V V V	goods stores (5949) 663 Catalog and mail order houses (5961)
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V	672 . Fuel deal ers (598)
V V	681 . Retail florists (5992) 682 . Stores, Miscellaneous retail . (593, 5948, 5993-5995, 5999)
V V V	691 Not specified retail trade 700 Banking (60 except 603 and 606)
V V	701 . Savings institutions, including . credit unions (603, 606) 702 . Credit agencies, n. e. c. (61)
V V	/IU . Security, commodity prokerade.
V	. and investment companies
V	. (62, 67)
V	711 . Insurance (63, 64)
V	712 . Real estate, including real
V	. estate-insurance offices
V	. (65)
V	721 . Advertising (731)
V V	721 . Advertising (731) 722 . Services to dwellings and other buildings (734)
V V	 721 Advertising (731) 722 Services to dwellings and other buildings (734) 731 Personnel supply services (736) 732 Computer and data processing services (737) 740 Detective and protective services (7381 7282)
V	. services (737)
V	740 . Detective and protective services
V	. (7381, 7382)
V	741 . Busi ness servi ces, n. e. c. (732,
V	. 733, 735, 7383-7389)
V	742 .Automotive rental and leasing,
V	.w/out drivers (751)
V V	750 . Automotive parking and carwashes
V	751 Automotive repair and rel.
V	services (753, 7549)
V	752 Electrical repair shops (762,
V	7694)
V	760 Miscellaneous repair services
V	. (763, 764, 7692, 7699)
V	761 . Pri vate Househol ds (88)
V V	762 .Hotels and motels (701)
V	 770 Lodging places, except hotels and
V	motels (702, 703, 704) 771 Laundry, cleaning, and garment
V	services (721 except part
V V	7219)
V	780 .Barber shops (724)
V	781 .Funeral service and crematories
V	.(726)
V	782 .Shoe repair shops (725)
V	790 .Dressmaking shops (part 7219)
V V V	791 . Misc personal services (722, 729) 800 . Theaters and motion pictures
V	. (781-783, 792)
V	801 . Video tape rental (784)
V	802 Bowling centers (793)
V	810 Miscellaneous entertainment and
V	. recreation services (791,
V	. 794, 799)
V	812 .Physicians offices and clinics
V	. (801, 803)
V	820 .Dentists offices and clinics (802)
V	820 . Dentists offices and clinics (802)
V	821 . Chiropractors offices and clinics
V	. (8041)
V	822 Optometrists offices and clinics
V	(8042)
V	830 .Health practitioners offices and
V	.clinics, n.e.c. (8043, 8049)
V	831 .Hospitals (806)
V	832 .Nursing and personal care
V	.facilities (805)
V	840 . Heal th services, n.e.c. (807,
V	. 808, 809)
V	841 Legal services (81)
V	842 Elementary and secondary schools
V V	. (821) 850 . Colleges and universities (822) 851 . Vecational schools (824)
V	851 .Vocational schools (824)
V	852 .Libraries (823)
V	860 .Educational services, n.e.c. (829)
V V	861 Job training and vocational rehabilitation services
V V	. (833) 862 .Child day care services (part 835) 863 .Family child care homes (part 835) 870 Decidential care fomes (part 835)
V	863 .Family child care homes (part 835)
V	870 .Residential care facilities,

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V	.without nursing (836)	
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V 87. V	. Museums, art galleries, and zo . (84)	0S
V 87	Labor unions (863)	
V 88 V 88	. Religious organizations (866) . Membership organizations, n.e.	c
V V	. Membership organizations, n.e. (861, 862, 864, 865, 869) Engineering, architectural, and	с.
V 88. V 88. V 89	Engineering, architectural, and	d
V 89	. surveying services (871) . Accounting, auditing, and	
V	. Accounting, auditing, and . bookkeeping services (872)	
V	. Research, development, and	
V 89	Management and public relation	S
V V 89	services (874) Miscellaneous professional and	
V	. related services (899)	
V 90 V	. Executive and legislative office. (911-913)	ces
V 90	. General government, n.e.c. (91)	
V 90 V 91 V	. Justice, public order, and safe	ety
V 92	Public finance, taxation, and	
V V oz	Public finance, taxation, and monetary policy (93) Human resources programs administration(94)	
V 92. V	. admi ni strati on(94)	
V 93	. Environmental quality and nous	i ng
V 93	. programs administration(95) . Economic programs	
V 93 V 93 V 93	administration(96)	
V 93. V	National security and international affairs (97) Persons whose labor force state	
V 99 V	. Persons whose labor force state	us
v	.is unemployed and whose .last job was Armed Forces	
V -	.Not in universe	
D AJBI ND1	1 944	
T JB: Alloca	tion flag for EJBIND1 ion flag for industry code.	
V	. Not imputed	
V V	. Statistical imputation (hot decl	k)
v	. Cold deck imputation . Logical imputation(derivation)	
V V	Stătistical or logical imputat	i on
	.using previous wave data	
D TJBOCC1 T JB: Occup	3 945 tion classification code	
Univer	e=All persons 15+ at the end of	the
refere	ce period who had a job during the period FPOPSTAT = 1 and	ne
EPDJBT	e=All persons 15+ at the end of ce period who had a job during th ce period. EPOPSTAT = 1 and N = 1 and (EJOBCNTR > 0 or ECFLA	G =
v 1)		
V	administrators, public	
V V	. administration (112) . Administrators and officials,	
V	public administration (1132-1139)	
V V	. (1132-1139) . Administrators, protective	
V	Àdministrators, protective services (1131) Financial managers (122)	
V V	. Personnel and labor relations	
V	managers (123)	
V V 1 V	Purchasing managers (124) Managers marketing advertisi	na
Ň.	and public relations (125)	''g,
V 1.	Managers, marketing, advertisi and public relations (125) Admin, education and related fields (128)	
V 1	Managers, medicine and health	
V V 1	. (131)	
V 1 V	. Managers, food serving and .lodging establishments	
V	. (1351)	
V 1: V	Managers, properties and real estate (1353) Funeral directors (part 1359)	
Ý 1	Funeral directors (part 1359)	~
V 2 V	Managers, service organization: . n.e.c. (127, 1352, 1354, . part 1359)	5,
V.	part 1359)	
V 1 V 1 V 1 V 1 V 1 V 1 V 2 V 2 V 2 V 2 V 2 V 2	nec (121 126 132-1343	
	. 136-139)	
V 2	. Accountants and auditors (1412))

23 . Accountants and auditors (1412) 24 . Underwriters (1414)

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DATA	SI	IZE B	EGIN	DATA	S	I ZE	BEGI N
V			financial officers (1415,	V	123	. Hi s	tory teachers (2222)
V V	26 .	. 1419) . Manag	ement analysts (142)	V V	124	. Por . Soci	itićal science`teachers (2223) iology teachers (2224)
V V	27.	. Persõ	nnel, training, and labor ions specialists (143)	V V	126	. Soci	iology teachers (2224) ial science teachers, n.e.c.
V	28 .	Purch	asing agents and buyers, products (1443)	V	127	Engi	i neeri ng teachers (2226) h. sci ence teachers (2227)
V V	29 .	.farm .Buyer	s, wholesale and retail	V V	128	. Mati	n. science teachers (2227) puter science teachers (2228)
V V		tráde (1442	except farm products	V V	133 134	. Medi	puter science teachers (2228) ical science teachers (2231) Ith specialties teachers (2232)
V	33.	Purch	agents and buyers, n.e.c.	V	135	. Busi	iness, commerce, and marketing chers (2233)
V V	34.	. (1449 . Busi n	ess and promotion agents	V V	136	. tead	iculture and forestry teachers
V V	35 .	(145) Const	ruction inspectors (1472)	V V	137	.(223 .Art	34) drama, and music teachers
V V	36.	Inspe	ctors and compliance ers, except	V V V		. (22)	35) sical education teachers (2236)
V		const	ruction (1473)	V	139	. Edu	cation teachers (2237)
V V	37.	. Manag . n. e. c	ement rel`ated´occupations, . (149)	V V	143 144	. Engl	lish teachers (2238) eign language teachers (2242)
V V	43.	Archi	tects (161)	V V	145 146	. Law	eign language teachers (2242) teachers (2243) ial work teachers (2244)
V			pace engineers(1622) Lurgical and materials	Ň V	147	. The	ial work tèachers (2244) ology teachers (2245)
V V	46.	. Mi ňi n	eers (1623) g engineers (1624)	V V		. (22)	de and industrial teachers 46)
V V	47.	. Petro	leum engineers (1625)	V V	149 153	. Home	e économics teachers (2247) chers, postsecondary, n.e.c.
V V	49.	Nucle	cal engineers (1626)´ ar engineers (1627) engineers (1628)	V V		. (224	49) tsecondary teachers, subject
V	54.	. Agri c	ultūral engineers (1632)	V	154	. not	specified chers, prekindergarten and
V V	55 .	. Engi n . el ect	eers, electrical and ronic (1633, 1636)	V V		. KI 110	
V V	56. 57.	. Engi n Engi n	ronic (1633, 1636) eers, industrial (1634) eers, mechanical (1635)	V V	156 157	. Tea	cheřs, elementáry school (232) chers, secondary school (233)
V V	58.	. Mari n	e and naval architects (1637) eers, n.e.c. (1639)	V V	158	. Tea	chers, secondary school (233) chers, special education (235) chers, n.e.c. (236, 239)
V	63.	Surve	yors and mapping scientists	V	163	. Cou	nselors, Educational and
V V	64 .	.(164) .Compu	ter systems analysts and	V V	164	. Voca . Li bi	nselors, Educational and ational (24) rarians (251)
V V		. sci en	tists (171) tions and systems	V V	105	. AFCI	hivists and curators (252) nomists (1912)
V		resea	rchers and analysts	V V	167	. Psy	chologists (1915)
V V	66 .	. (172) Actua	ries (1732)	V	169	. Soci	iologists (1916) jal scientists, n.e.c. (1913,
V V	67. 68.	. Stati Mathe	sticians (1733) matical scientists, n.e.c.	V V	173	. 1914 . Urba	4, 1919) an planners (192) ial workers (2032)
V V		. (1739) cists and astronomers (1842,	V V	174 175	. Soci	ial'workers (2032) reation workers (2033)
V V		. 1843)		V V	1/6	. CI ei	rgy (2042)
V		. (1845		V	178	. Law	iğioùs workers, n.e.c. (2049) yers and Judges (211, 212) hors (321)
V V	/4 .	. Atmos . (1846	pheric and space scientists)	V V	184	. reci	nnicai writers (398)
V V	75 . 76	. Ĝeol o Physi) gists and geodesists (1847) cal scientists, n.e.c. (1849)	V V	185	. Desi	igners (322) icians and composers (323)
V V	77.	Agri c (1853	ultural and food scientists	V V	187	. Acto	nters, scul ptors,
V	78.	. Bi ol o	ģical and life scientists	V		. cra	ft-artists, and artist
V V	79 .	. (1854 Fores) try and conservation	V V	189	. pri i . Pho	ntmakers (325) tographers (326)
V V		. sci en	tists (1852) al scientists (1855)	V V	193	. Dano	cers (327)
V V	84.	Physi	cians (261)	V V	105	. worl	ists, performers, and related kers, n.e.c. (328,329) tors, and reporters (331)
V	86 .	Veter	sts (262) i nari ans (27) etri sts (281)	V	197	. Publ	tors and reporters (331) lic relations specialists (332)
V V	88.	. Podí a	TRISTS (283)	V V	198	. Anno . Athl	letes (34) ni cal laboratory technologists
V V	89.	. Heal t	h diagnosing practitioners,	V V	203	. CLii . and	ni cal laboratory technologi sts techni ci ans (362)
V V	95 . 96	Regis	(289) tered nurses (29)	V V	204	. Den	tal hygienists (363) Ith record technologists and
V	97 .	Dieti	ti ans (302) ratory therapists (3031)	V	205	. tecl	hni ci ans (364) i ol ogi ci techni ci ans (365)
V V	98 . 99 .	. Respi . Occup	ational therapists (3031)	V V	207	. Li ce	ensed practical nurses (366)
V V	103 . 104 .	. Physi . Speec	ational therapists (3032) cal therapists (3033) h therapists (3034)	V V	208	. Hea	I th technologists and hnicians, n.e.c. (369)
V V	105	Thera	pi sts, n. e. c. (3039) ci ansi assi stants (304)	V V	213	. El e	ctrical and electronić hnicians (3711)
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V V	114 .	Biolo	ce teachers (2212) gical science teachers (2213)	V V	215	. Mecl	hni ci ans (3712) hani cal engi neeri ng
V V	115 . 116 .	Chemi Phvsi	stry teachers (2214) cs teachers (2215)	V V		. tecl	hni ci ans (3713) i neeri ng techni ci ans, n.e.c.
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V V	227	. Airplane pilots and navigators . (825) . Air traffic controllers (392)
V V	228	. Broadcast equipment operators . (393)
V V	229 233	Computer programmers (3971, 3972) Tool programmers, numerical
V V	234	. control (3974) . Legal assistants (396)
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V V V	253 254	. Insurance sales occupations (4122) . Real estate sales occupations . (4123)
V V	255	. Securities and financial services
V	256	. sales occupations (4124) . Advertising and related sales . occupations (4153)
V V	257	. Sales occupations, other business
V V	258	. servi ces (4152) . Sal es engi neers (421)
V V	259	Sales representatives, mining, manufacturing, and
V V	263	. manufacturing, and . wholesale (423, 424) . Sales workers, motor vehicles and
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V V	265 266	. Sales workers, apparel (4346) . Sales workers, shoes (4351) . Sales workers, furniture and home
V V		. Turni shi ngs (4348)
V V	268	. Sal es workers, radio, TV, hi-fi, . and appliances (4343, 4352) . Sal es workers, hardware and
V V		building supplies (4353)
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V V		. Street and door-to-door sales . workers (4366)
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V V	284 285	. Auctioneers (47) . Sales support occupations, n.e.c.
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V V	306	. processing (4521) . Chief communications operators
V V	307	. (4523) . Supervisors, distribution,
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V V	327	. Correspondence clerks (4663) . Order clerks (4664)
V V	328	Personnel clerks, except payroll and timekeeping (4692) Library clerks (4694)
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338	.Payroll and timekeeping clerks .(4713)
339	.Billing clerks (4715)
344	Cost and rate clerks (4716) Billing, posting, and calculating machine operators (4718)
345	. Dupiicating machine operators
346	. (4722) Mail preparing and paper handling
347	. machi he operators (4723) . Office machi ne operators, n.e.c.
348	(4729) Telephone operators (4732)
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354	.4739) Postal clerks, except mail
355	.carriers (4742) Mail carriers, postal service
356	(4743) Mail clerks, except postal .service (4744)
357	Messengers (4745) Dispatchers (4751)
363	. Production coordinators (4/52)
364	Traffic, shipping, and receiving
365 366	.Stock and inventory clerks (4754) Meter readers (4755)
368	.Weighers, measurers, checkers,
373 374	.and samplers (4756, 4757) .Expediters (4758) .Material recording, scheduling,
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375	Insurance adjusters, examiners, and investigators (4782) Investigators and adjusters, overet incurrence (4782)
376	Investigators and adjusters, except insurance (4783)
377	Eligibility clerks, social .welfare (4784)
378	.Bill and account collectors (4786)
283	.General office clerks (463) Bank tellers (4791)
385	Data-entry keyers (4793)
384 385 386 387	Proofreaders (4792) Data-entry keyers (4793) Statistical clerks (4794) Teachers' aides (4795)
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404	Cooks, private household (504) Housekeepers and butlers (505)
406	. Child care workers, private . household (506)
407	Private household cleaners and servants (502, 507, 509)
413	Supervisors, firefighting and fire prevention
414	. OCCUPATIONS (5111)
414	. Supervisors, police and . detectives (5112) Supervisors (5112)
415 416	Supervisors, guards (5113) Fire inspection and fire
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417 418	. Firefighting occupations (5123) . Police and detectives, public
423	service (5132) Sheriffs, bailiffs, and other law
424	enforcement officers(5134) Correctional institution officers
425	(5133) Crossing guards (5142) Cuards and police except public
	. Guards and police, except public . service (5144) Protective service accupations
	. Protective service occupations, . n. e. c. (5149) . Supervisors, food preparation and
433	. Service occupations (5211) Bartenders (5212) Waiters and waitresses (5213)
434 435 436	Wai ters and wai tresses (5213) Cooks (5214 5215)
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525 Data processing equipment repairers (6154)
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447 . Nursing ai des, orderlies, and attendants (5236)
448 . Supervisors, cleaning and building service workers (5241)
449 . Mai ds and housemen (5242, 5249)
453 . Jani tors and cleaners (5244)
454 . Elevator operators (5245)
455 . Pest control occupations (5246)
456 . Supervisors, personal service occupations (5251)
457 . Barbers (5252)
458 . Hai rdressers and cosmetol ogists V V V V 458 . Hai rdressers and cosmetol ogi sts Attendants, amusement and . Guides (5255) . Guides (5255) . Ushers (5256) . Public transportation attendants . (616) . Camera, watch, and musical . instrument repairers (6171, . 6172) 459 535 461 .6172) Locksmiths and safe repairers .(6173) Office machine repairers (6174) Mechanical controls and valve .repairers (6175) .Elevator installers and repairers .(4174) 462 463 536 . . (5257) Baggage porters and bellhops . (5262) 464 539 Welfare service aides (5263) Family child care providers (part 5264) 465 543 . Millwrights (6178) Specified mechanics and repairers, n.e.c. (6177, 466 544 467 .Early childhood teacher's .assistants (part 5264) 468 .Child care workers, n.e.c. (part .5264) Š47 . (6179) 549 Not specified mechanics and . repairers 553 Supervisors, brickmasons, . 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 . steamfitters (6316) 558 Supervisors, construction, n.e (6179 469. Personal service occupations, n.e.c. (5258, 5269)
473. Farmers, except horticultural (5512-5514)
474. Uprticultural encoded to forme 474 Horticultural specialty farmers . (5515) 475 Managers, farms, except horticultural (5522-5524) 476 Managers, horticultural specialty farms (5525) 477 Supervisors, farm workers (5611) 479 Farm workers (5612-5617) 483 Marine Life cultivation workers (5618) Nursery workers (5619) Supervisors, related agricultural occupations (5621) steamfitters (6316) Supervisors, construction, n.e.c. (6311, 6318) Brickmasons and stonemasons (part 6412, part 6413) Brickmason and stonemason apprentices (part 6412, part 6413) Tile setters, hard and soft (part 6414, part 6462) Carpet installers (part 6462) Carpenter apprentices (part 6422) Drywall installers (6424) Electrician apprentices (part 6432) Electrical power installers and 484 558 . 485 . Groundskeepers and gardeners, except farm (5622) . Animal caretakers, except farm . (5624) 563 . 486 487 564 (5624)
488 Graders and sorters, agricultural products (5625)
489 Inspectors, agricultural products (5627)
494 Supervisors, forestry and logging workers (571)
495 Forestry workers, except logging 565 566 567 569 573 575 495 . Forestry workers, except logging . (572)
496 . Timber cutting and logging . occupations (573, 579)
497 . Captains and other officers, . fishing vessels (part 8241)
498 . Fishers (583)
499 . Hunters and trappers (584)
503 . Supervisors, mechanics and . repairers (60)
505 . Automobile mechanics (part 6111)
506 . Auto mechanic apprentices (part . 6111) 576 . 6432) Electrical power installers and repairers (6433) Painters, construction and maintenance (6442) Paperhangers (6443) Plasterers (6444) Plumbers, pipefitters, and steamfitters (part 645) Plumber, pipefitter, and steamfitter apprentices (part 645) 577 579 583 584 585 Auto mechanic apprentices (part 6111) Bus, truck, and stationary engine mechanics (6112) Aircraft engine mechanics (6113) Small engine repairers (6114) Automobile body and related repairers (6115) Aircraft mechanics, except engine (6116) 587 507 (part 645) Concrete and terrazzo finishers (6463) 508 588 . 509 .(6463) Glaziers (6464) Insulation workers (6465) Paving, surfacing, and tamping equipment operators (6466) Roofers (6468) Sheetmetal duct installers (6472) 589 593 V 514 V V V v V 594 515 . (6116) Heavy equipment mechanics (6117) Farm equipment mechanics (6118) 595 V 516 517 V 596

DATA	S	I ZE BEGI N
V V	597 598	.Structural metal workers (6473)
V	598 599	Drillers, earth (6474) Construction trades, n.e.c.
V V	613	. (6467, 6475, 6476, 6479) . Supervisors, extractive . occupations. (632)
V V	614	. Drillers, oil well (652)
V V	616	. Explosives workers (653) . Mining machine operators (654)
V V	617 628	. Mining occupations, n.e.c. (656) . Supervisors, production
V V	634	Mining occupations, n.e.c. (656) Supervisors, production occupations (67, 71) Tool and die makers (part 6811) Tool and die mkr apprentices
V V		
V V	637	. Precision assemblers, metal (6812) . Machinists (part 6813)
V V	639	. Machinist apprentices (part 6813) . Boilermakers (6814)
V V	644	. Precision grinders, filers, and . tool sharpeners (6816)
V V	645	. Patternmakers and modél makers, . metal (6817)
V V	646 647	. Lay-out workers (6821) . Precious stones and metals
V V	017	. workers (Jewel ers) (6822, . 6866)
V V	649 653	.Engrávers, metal (6823) .Sheet metal workers (part 6824)
V V	654	. Sheet metal wrker apprentices . (part 6824)
V V	655	. Misc precision metal workers . (6829)
V V	656	. Patternmkrs and model makers, .wood (6831)
V V	657	.Cabinèt maƙers and bench .carpenters (6832)
V V		. Furhi ture and wood finishers . (6835)
V V	666	. Misc precision woodworkers (6839) . Dressmakers (part_6852, part 7752)
V V	667 668	. Tailors (part 6852) Ilpholsterers (6853)
V V	669 674	Shoe repairers (6854) Misc precision apparel and fabric workers (6856, 6859, part
V V		.workers (6856, 6859, part .7752)
V V	675	. 7752) . Hand mol ders and shapers, except . j ewel ers (6861)
V V		. Patternmakers, 1 ay-out workers, . and cutters (6862)
V V	677	. Optical goods workers (6864, part .7477, part 7677)
V V	0/8	. appli ance techni ci ans (6865)
V V	679 683	. El ectri cal /el ectroni c equi pment
V V	684	.assemblers (6867) .Msc precision workers, n.e.c. .(6869)
V V	686	. Butchers and meat cutters (68/1)
V V	687 688	.Bakers (6872) .Food batchmakers (6873, 6879)
V V	689	. Inspectors, testers, and graders . (6881, 828)
Ň V	693 694	. Adjusters and calibrators (6882) . Water and sewage treatment plant
V V	695	.operators (691) .Power plant operators (part 693)
V V	696	. Stationary engineers (part 693, . 7668)
V V	699	. 7668) . Mi scel I aneous pl ant and system . operators (692, 694, 695,
V V	703	. 696) . Set-up operators, Lathe and
V V	704	turning machine (7312) Operators, Lathe and turning
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	705	. machi ne (7512) . Milling and planing machine . operators (7313, 7513)
V V	706	. operators (7313, 7513) . Punching and stamping press . machine_operators (7314,
V V	707	. /31/, /514, /51/)
V V	707	. Rolling machine operators (7316, .7516) Drilling and boring machine
V V	708	. Drilling and boring machine . operators (7318, 7518)

S	I ZE BEGI N
709	.Grinding, abrading, buffing, and .polishing machine operators .(7322, 7324, 7522)
/13	. Forging machine operators (7319,
	.7519) Numerical control machine
	.operators (7326) .Miscellaneous metal, plastic, .stone, and glass working
	.machine operators (7329, 7529) .Fabricating machine operators, .n.e.c. (7339, 7539)
719	. n. e. c. (7339, 7539) . Mol di ng and casti ng machi ne . operators (7315, 7342,
723	./515, /542) .Metal plating machine operators
724	. Heat treating equipment operators
	.(7344, 7544) ⁻ .Misc metal and plastic processing .machine operators (7349,
726	. 7549) . Wood Lathe, routing, and planing . machine operators (7431, . 7432, 7631, 7632)
121	. Sawing machine operators (7433.
728	. 7633) . Shaping and joining machine . operators (7435, 7635)
729	. operators (7435, 7635) . Nailing and tacking machine . operators (7636)
733	. Miscellaneous woodworking machine . operators (7434, 7439,
	.7634, 7639) .Printing press operators (7443, .7643)
735	. Photoengravers and lithographers . (6842, 7444, 7644) . Typesetters and compositors
736	. Typesetters and compositors . (6841, 7642)
737	Miscellaneous printing machine operators (6849, 7449, 7649)
738	. Winding and twisting machine . operators (7451, 7651)
739	. Kni tti ng, loopi ng, tapi ng, and . weavi ng machi ne operators
743	. (7452, 7652) Textile cutting machine operators
744	. (7654) . Textile sewing machine operators
745	. (7655) Shoe machine operators (7656)
747 748	. Pressing machine operators (7657) . Laundering and dry cleaning . machine operators (6855, . 7658)
749	. Miscellaneous textile machine . operators (7459, 7659)
753	. Cementing and gluing machine . operators (7661)
754	. Packaging and filling machine . operators (7462, 7662)
/55	. Extruding and forming machine
756	Mixing and blending machine
757	. operators (7664) . Separating, filtering, and . clarifying machine
	.clarifying machine .operators (7476, 7666, 7676) .Compressing and compacting .machine operators (7467,
759	.7667) Painting and paint spraying
	. machi ne operators (7669) . Roasti ng and baki ng machi ne . operators, food (7472, 7672)
/64	Washing, cleaning, and pickling
765	. Folding machine operators (7673)
766	.7674) Furnace, kiln, and oven operators, except food
740	(7675)

768 (7675) crushing and grinding machine operators (part 7477, part . 7677)

DATA

S	I ZE BEGI N
769	Slicing and cutting machine
773	.operatŏrs (7478, 7ŏ78) .Motion picture projectionists
774	(part 7479) Photographic process machine
777	operators (6863, 6868, 7671) Miscellaneous machine operators, .n.e.c. (part 7479, 7665, .7679)
779	Machine operators, not specified .Welders and cutters (7332, 7532,
	7714)
	Solderers and brazers (7333, 7533, 7717)
786	Assemblers (772, 774) Hand cutting and trimming occupations (7753)
	. occupations (7753) . Hand molding, casting, and . forming occupations (7754,
789	.7755) Hand painting, coating, and .decorating occupations .(7756)
793	.Hand engraving and printing
795	occupations (7757) Miscellaneous hand working occupations (7758, 7759)
796	. Production inspectors, checkers, and examiners (782, 787)
/9/	Production testers (783) Production samplers and weighers
	(784)
803	Graders and sorters, except agricultural (785) Supervisors, motor vehicle
	operators (8111) Truck dri vers (8212-8214)
806 .	.Driver-sales workers (8218)
808 809	. Bus dri vers (8215) . Taxi cab dri vers and chauffeurs
813	.(8216) Parking Lot attendants (874)
814	Parking lot attendants (874) Motor transportation occupations,
823	n.e.c. (8219) Railroad conductors and vardmasters (8113)
824	.yardmasters (8113) Locomotive operating occupations .(8232)
825	. (ca)2, Railroad brake, signal, and .switch operators (8233) .Rail vehicle operators, n.e.c.
826	Rail vehicle operators, n.e.c.
828	(8239) Ship captains and mates, except fishing boats (part 8241, 8242)
829	Sailórs and deckhands (8243) Marine engineers (8244)
834	Bridge, lock, and lighthouse tenders (8245)
843	Supervisors, material moving equipment operators (812) Operating engineers (8312)
844 845	Operating engineers (8312) Longshore equipment operators (8313)
848	. (8313) . Hoist and winch operators (8314)
849 853	Hoist and winch operators (8314) Crane and tower operators (8315) Excavating and Loading machine operators (8316)
855	operators (8316) Grader, dozer, and scraper operators (8317)
856	Industrial truck and tractor
859	. equipment operators (8318) . Misc material moving equipment . operators (8319)
864	. Supervisors, handlers, equipment . cleaners, and laborers,
865	. n. e. c. (85) Helpers, mechanics, and repairers (863)
866 .	Helpers, construction trades (8641-8645, 8648)
867	.Helpers, surveyor (8646)
869	Helbers, extractive occúpations (865) Construction Laborers (871)
874 875	Production helpers (861, 862) Garbage collectors (8722)

DATA SIZE BEGIN 876 .Stevedores (8723) 877 .Stock handlers and baggers (8724) 878 .Machine feeders and offbearers . (8725) 883 . Freight, stock, and material . handlers, n.e.c. (8726) 885 . Garage and service station . related occupations (873) 887 . Vehicle washers and equipment . cleaners (875) 888 . Hand packers and packagers (8761) 889 . Laborers, except construction . (8769) 905 . Persons whose current labor force . status is unemployed and (8725) . status is unemployed and .last job was Armed Forces -1 .Not in universe Ň D AJBOCC1 1 948 T JB: Allocation flag for TJBOCC1 Allocation flag for occupation code. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) V 4 .Statistical or logical imputation V .using previous wave data D EENO2 2 949 T JB: Across-wave employer index/number Unique job number that will remain the same from wave to wave. Universe=All persons 15+ at end of reference period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 V 01:99 .Job ID V -1 .Not in universe D EENO2 2 949 V D ESTLEMP2 2 951 T JB: Still working for this employer Is ... employed by this employer now? Universe=All persons 15+ at end of reference period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 V -1. Not in universe V 2. No ASTLEMP2 1 953 JB: Allocation flag ESTLEMP2 Allocation flag for whether ... still works for this employer. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data D ASTLEMP2 Т D TSJDATE2 8 954 T JB: Starting date of job When did ... start this job? Year digits 1-4 Range 1930: 2004 Month digits 5-6 Range 01:12 Day digits 7-8 Range 01:31 Universe=All persons 15+ at end of reference period who had two or more jobs during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 V 19300101:20040131.Date V -1.Not in universe D ASJDATE2 1 962 T JB: Allocation flag for TSJDATE2 Allocation flag for starting date of job. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation V 3.Logical imputation(derivation) V 4.Statistical or logical imputation V .using previous wave data

DATA	SI ZE	BEGIN	DATA	SI ZE BEGI N	
D TEJDATE2 T JB: Endin	8 q date	963 e of i ob		.using previous wave data	
When d digits	id thi 1-4	ofjob s employment end? Year Range 2000: 2004 Month digits O1:12 Day digits 7-8 Universe≡All persons 15+ at	D EEMPLOC2 T JB: Emplo	2 978 oyer operations in more than one	
whose refere worker and EJ 1and E V 20001001:	obs du second nce pe s.) EP OBCNTR STLEMP 200401	ing the reference period and job ended during the riod. (Excludes contingent OPSTAT = 1 and EPDJBTHN = 1 > 1 and ECFLAG not equal to 2 = 2	v	's employer operate in more than ocation? Universe=All persons 15+ at f reference period who worked at two re jobs and were not contingent rs. EPOPSTAT = 1 and EPDJBTHN = 1 and NTR > 1 and ECFLAG not equal to 1 -1 .Not in universe 1 .Yes 2 .No	ł
D AEJDATE2	1 ation	971 flag for TE IDATE2	D AEMPLOC2 T JB: Alloc	1 980 cation flag for EEMPLOC2 ation flag for multiple locations for	~
V	U.NOT	flag for TEJDATE2 lag for ending date of job. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical imputation ng previous wave data	v emproy	 ver. O . Not imputed 1 . Statistical imputation(hot deck) 2 . Cold deck imputation 3 . Logical imputation(derivation) 4 . Statistical or logical imputation . using previous wave data 	
refere worker and EJ	nce pe s.) EP OBCNTR	972 stopped working for employer main reason stopped ? Universe=All persons 15+ ference period who had two or ring the reference period and job ended during the riod. (Excludes contingent OPSTAT = 1 and EPDJBTHN = 1 > 1 and ECFLAG not equal to 2 = 2	whose I ocati and EJ	er of employees at all locations how many persons were employed by employer at alllocations together? rse=All persons 15+ at end of ence period who worked at two or more and were not contingent workers and employer operated in more than one ion. EPOPSTAT = 1 and EPDJBTHN = 1 JOBCNTR > 1 and ECFLAG not equal to	÷
V V V V	1 . 011 2 . Ret 3 . Chi 4 . 0th	2 = 2 layoff irement or old age ldcare problems er family/personal obligations illness	V V V	1 . Under 25 employees 2 . 25 to 99 employees 3 . 100+ employees -1 . Not in universe	
V V V V 1 V 1 V 1 V 1 V 1	6 . 0wn 7 . Sch 8 . Dis 9 . Emp 0 . Emp 1 . Job 2 . Qui 3 . Sla 4 Uns	charged/fired charged/fired loyer bankrupt loyer sold business was temporary and ended t to take another job ck work or business conditions atisfactory work arrangements	D AEMPALL2 T JB: Alloc Alloca all lo	1 983 cation flag for EEMPALL2 ation flag for number of employees at ocations. 0 Not imputed 1 Statistical imputation(hot deck) 2 Cold deck imputation 3 Logical imputation(derivation) 4 Statistical or logical imputation .using previous wave data	
V 1 V -	5 . Qui 1 . Not	t for some other reason in universe	D TEMPSIZ2	2 984	
V V V V V	0 . Not 1 . Sta 2 . Col 3 . Log 4 . Sta . usi	974 flag for ERSEND2. lag for reason stopped this employer. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical imputation ng previous wave data	About 'S Univer refere jobs a EPOPST > 1 a V V V	how many persons are employed by employer at thislocation? rse=AII persons 15+ at end of ence period who worked at two or more and were not contingent workers. TAT = 1 and EPDJBTHN = 1 and EJOBCNTR and ECFLAG not equal to 1 1 . Under 25 employees 2 .25 to 99 employees 3 .100+ employees -1 .Not in universe	\$
work a Univer refere during contin EPDJBT not ea	t all se=All nce pe the r gent w HN = 1 ual tc	975 worked per week at this job rs per week did usually activities at this job? persons 15+ at the end of the riod who had two or more jobs reference period. (Excludes orkers.) EPOPSTAT = 1 and and EJOBCNTR > 1 and ECFLAG	D AEMPSIZ2 T JB: Alloc Alloca employ V	1 986 cation flag for EEMPSIZ1 ation flag for number of persons yed at's location. O .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation	٦
V -	1.Not	rs per week in universe		using previous wave data 4 987	
V V V	0 . Not 1 . Sta 2 . Col	977 flag for EJBHRS2. lag for usual hours worked. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical imputation	worker	th of time in this occupation dering's entire working life, how years has been in this occupation ne of work? Universe=All persons 15+ d of reference period who worked at r more jobs and were not contingent rs. EPOPSTAT = 1 and EPDJBTHN = 1 and NTR > 1 and ECFLAG not equal to 1	י ר ג

- 3 .Logical imputation(derivation) 4 .Statistical or logical imputation

DA	ATA SI ZE	BEGIN
V V	1:999 .mon	only in Wave 1 ths in universe
D T V V V V V	occupation. 0 . Not 1 . Sta 2 . Col	991 flag for EOCCTIM2 lag for length of time in imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation)
Ŧ	during the r contingent w EPDJBTHN = 1 not equal_to	persons 15+ at the end of the riod who had two or more jobs eference period. (Excludes orkers.) EPOPSTAT = 1 and and EJOBCNTR > 1 and ECFLAG
V V V V V V V V V V V	2 . Pri 3 . Loc 4 . Sta 5 . Fed 6 . Fam	vate for profit employee vate not for profit employee al government worker eral government worker eral government worker ily worker without pay in universe
DT VVVVVVV	0 . Not 1 . Sta 2 . Col 3 . Log 4 . Sta	994 flag for ECLWRK2 lag for class of worker. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical imputation ng previous wave data
	On this job union or an union? Unive of the refer more jobs du were not unp contingent w EPDJBTHN = 1 not equal to	995 yee-association membership is a member of either a employee association like a rse=All persons 15+ at the end ence period who had two or ring the reference period and aid in a family business or orkers. EPOPSTAT = 1 and and (EJOBCNTR > 1 and ECFLAG 1) and ECLWRK2 not equal to 6 in universe
DT VVVVV VVVVV	0 .Not 1 .Sta 2 .Col 3 .Log 4 .Sta	997 flag for EUNION2. lag for union membership. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical imputation ng previous wave data
DT	contract Was cove association 15+ at the e had two or m period and w or employee (Excludes co 1 and FPD JBT	998 union or employee association red by a union or employee contract? Universe=All persons nd of the reference period who ore jobs during the reference ho were not members of a union association like a union. ntingent workers.) EPOPSTAT = HN = 1 and EJOBCNTR > 1 and
V V V	-1 . Not 1 . Yes 2 . No	
Т	contract.	1000 flag for ECNTRC2. lag for covered by union
V V V	1.Sta	imputed tistical imputation(hot deck) d deck imputation

DATA	SI ZE	BEGI N

- 3 .Logical imputation(derivation)
 4 .Statistical or logical imputation .using previous wave data
- D

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- TPMSUM2 5 1001 JB: Earnings from job received in this month. What was ...'s gross pay before deductions in this month? Universe=All persons 15+ at the end of the reference period who had two or more jobs during the reference period and were not unpaid in a family business and who had this job in or before this month. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and (EJDBCNTR > 1 and ECFLAG not equal to 1) and (ECLWRK2 not equal 6 or (ECLWRK2 = 6 and ACLWRK2 = 1)) and ESJDATE2 is less than or equal to the largest date in this month
- 0 . None or not in universe 1:50000 . Dollar amount V V
- D APMSUM2 1006
- D EPAYHR2 1007

EPAYHR2 2 1007 JB: Paid by the hour Is ... paid by the hour? Universe=All persons 15+ at the end of the reference period who had two or more jobs during the reference period and were not unpaid in a family business. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1and ECLWRK2 not equal to 6 -1 .Not in universe 1 .Yes 2 .No

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D APAYHR2

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- APAYHR2 1 1009 JB: Allocation flag for EPAYHR2. Allocation flag for paid by the hour. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data

- D APYRATE2 1 1014 T JB: Allocation flag for TPYRATE2. Allocation flag for amount of hourly pay rate.
- 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data

D RPYPER2 2 1015 T JB: Frequency of payment at job How often was ... paid at this job? Universe=All persons 15+ at the end of the reference period with two or more jobs

DATA SIZE BEGIN during the reference period. (Excludes contingent workers.) EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 1 .Once a week 2 .Once every two weeks 3 .Once a month 4 .Twice a month . Twice a month . Unpaid in a family business or 5 farm 6. On commission 7. Some other way 8. Not reported -1. Not in universe V -1 .Not Th universe
D EJBIND2 3 1017
T JB: Industry code
Universe=All persons 15+ at the end of the
reference period with two or more jobs
during the reference period. (Excludes
contingent workers.) EPOPSTAT = 1 and
EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG
not equal to 1
V 10. Agricul tural production, crops
(01)
V 11. Agricul tural Production,
(01)
V 12. Veterinary services (074)
V 20. Landscape and horticul tural
services (078)
V 30. Agricul tural services, n. e. c.
(071, 072, 075, 076)
V 31. Forestry (08)
V 32. Fishing, hunting, and trapping
(09)
V 40. Metal mining (10)
V 41. Coal mining (12)
V 42. 0il and gas extraction (13)
V 50. Nonmetallic mining and quarrying,
except fuel (14)
V 60. Construction (15, 16, 17)
V 100. Meat products (201)
V 110. Bairy products (202)
V 111. Bakery products (203)
V 111. Bakery products (204)
V 112. Sugar and confectionery products
(206)
V 120. Beverage industries (208)
V 120. Beverage industries (208) D EJBIND2 3 1017 120. Beverage industries (208)
121. Miscellaneous food preparations and kindred products (207, . 209) . Not specified food industries Tobacco manufactures (21) Knitting mills (225) Dyeing and finishing textiles, except wool and knit goods 130 132 140 except wool and knit goods
(226)
141 Carpets and rugs (227)
142 Yarn, thread, and fabric mills
(221-224, 228)
150 Miscellaneous textile mill
products (229)
151 Apparel and accessories, except
knit (231-238)
152 Miscellaneous fabricated textile
products (239)
160 Pulp, paper, and paperboard mills
(261-263)
161 Miscellaneous paper and pulp
products (267)
162 Paperboard containers and boxes
(265)
171 Newspaper publishing and printing
(271)

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- (271)
 172 Printing, publishing, and allied industries, except newspapers (272-279)
 180 Plastics, synthetics, and resins (282)
 181 Pruge (282)
- 181
- 182
- . (202) Drugs (283) Soaps and cosmetics (284) Paints, varnishes, and related products (285) 190
- Agricultural chemicals (287) Industrial and miscellaneous 191 192

DATA

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SIZE BEGIN . chemicals (281, 286, 289) 200 . Petroleum refining (291) 201 . Miscellaneous petroleum and coal products (295, 299) 210 . Tires and inner tubes (301) 211 . Other rubber products, and plastics footwear and belting (302-306) 212 . Miscellaneous plastics products . (308) . (308) 220 . Leather tanning and finishing 220 Learner tailing and trinsing
(311)
221 Footwear, except rubber and
plastic (313, 314)
222 Learner products, except footwear
(315-317, 319)
230 Logging (241)
231 Sawmills, planing mills, and
millwork (242, 243)
232 Wood buildings and mobile homes
(245) (245) Miscellaneous wood products (244, 249) 241 . 249) . Furni ture and fixtures (25) . Glass and glass products (321-323) . Cement, concrete, gypsum, and . plaster products (324, 327) . Structural clay products (325) . Pottery and related products (326) . Miscellaneous nonmetallic mineral . and stone products (328, . 329) 242 250 251 252 261 262 270. Blast furnaces, steelworks, rolling and finishing mills . (331) Iron and steel foundries (332) Primary aluminum industries . (3334, part 334, 3353-3355, . 3363, 3365) Other primary metal industries . (3331, 3339, part 334, 3351, . 3356-57, 3364, 3366, 3369, . 330 271 272 280 . (3331, 3339, part 334, 3351, 3356-57, 3364, 3366, 3369, 339)
Cutlery, handtools, and general hardware (342)
Fabricated structural metal products (344)
Screw machine products (345)
Metal forgings and stampings (346)
Ordnance (348)
Misc fabricated metal products (341, 343, 347, 349)
Not specified metal industries
Engines and turbines (351)
Farm machinery and equipment (352)
Construction and material handling machines (353)
Metal working machinery (354)
Office and accounting machines (3578, 3579)
Computers and related equipment (3571-3577)
Machinery, except electrical, n. e.c. (355, 356, 358, 359)
Not specified machinery
Household appliances (363) Radio, TV, and communication equipment (365, 366)
Electrical machinery, equipment, and supplies, n. e.c. (361, 362, 364, 367, 369)
Not specified electrical machinery, equipment, and supplies
Motor vehicles and motor vehicle equipment (371)
Aircraft and parts (372)
Ship and boat building and repairing (373)
Rail road locomotives and equipment (374)
Guided missiles, space vehicles, and parts (376)
Cycles and miscellaneous transportation equipment (375, 379)
Scientific and controlling 281 . 282 290 291 292 300 301 310 311 312 320 321 322 331 332 340 341 342 350 351 352 360 361 . 362 370

. (375, '379) 371 . Scientific and controlling

CORE DATA DI CTI ONARY

DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
V	instruments (381, 382	V	. 544, 549)
V V S	.except 3827) 372 .Medical, dental, and optical .instruments and supplies	V V	612 . Motor vehicle dealers (551, 552) 620 . Stores, auto and home supply (553) 621 . Gasoline service stations (554)
V	. (3827, 384, 385)	V V	677 MISCALLANAOUS VANICLA daalars
V	380 Photographic equipment and supplies (386)	V V	. (555, 556, 557, 559) 623 . Stores, apparel and accessory,
V	381 Watches, clocks, and clockwork	V V	 623 . Stores, apparel and accessory, . except shoe (56, except 566) 630 . Shores, furniture and home 631 . Stores, furniture and home
V S V	390 . Toys, amusement, and sporting	V V	
V	. goods (394) 391 .Miscellaneous manufacturing industries (39 except 394)	V V	632 Stores, household appliance (572) 633 Stores, radio, TV, and computer
V 3	392 .Not spec manufacturing industries 400 .Railroads (40)	V V	. (5731, 5734) 640 . Music stores (5735, 5736)
V 4	401 .Bus service and urban transit	V V	641 Eating and dri`nking placés (58) 642 Drug stores (591)
V Z	. (41, except 412) 402. Taxicab service (412) 410. Trucking service (421, 423)	V V	650 Liquor stores (592)
V Z	410 Trucking service (421, 423) 411 Warehousing and storage (422) 412 U.S. Postal Service (43)	V V	651 . Stores, sporting goods, bicycles, . and hobby (5941, 5945, 5946) 652 . Stores, book and stationery
V 2	420 Water transportation (44) 421 Air transportation (45)	V V V V	652 Stores, book and stationery (5942, 5943) 660 Jewelry stores (5944)
	422 Pipe lines, except natúral gas . (46)	V V	661 . Gift, novel ty, and souvenir shops . (5947)
V 4	432 . Šervices incidental to transportation (47)	V V	662 . Sewing, needlework and piece
V V	440 Radio and television broadcasting . and cable (483, 484)	V V	.goods stores (5949) 663 Catalog and mail order houses (5961)
V 4	441 Telephone communications (481) 442 Telegraph and miscellaneous	V V	. (5961) 670 .Vending machine operators (5962) 671 .Direct selling establishments
V V	. communications services . (482, 489)	V V	672 . Fuel dealers (598)
V 4	450 Electric light and power (491)	V V	681 .Retail florists (5992)
V V	451 .Gas and steăm supply systèms .(492, 496) 52 Electric and gas, and other	V V	682 . Stores, Miscellaneous retail . (593, 5948, 5993-5995, 5999) 691 . Not specified retail trade
V V	452 .Èlectric ánd gas, and other combinations (493) 470 .Water supply and irrigation (494,	V V	700 Banki ng (60 except 603 and 606) 701 Savi ngs i nsti tutions, i ncl udi ng
V	497) 471 . Sani tary servi ces (495)	V V	. credi t uni ons (603, 606) 702 . Credi t agenci es, n. e. c. (61)
V 4	472 Not specified utilities 500 Motor Vehicles and equipment (501)	V V	710 . Security, commodity brokerage, . and investment companies
	501 . Furniture and home furnishings	V V	. (62, 67)
	. (502) 502 . Lumber and construction materials . (503)	V V	711 . Insurance (63, 64) 712 . Real estate, including real . estate-insurance offices
V S	510 . Professional and commercial . equipment and supplies (504)	V V	. (65) 721 . Adverti si ng (731)
Ň .	511 Metals and minerals, except	V V	722 Services to dwellings and other
V E	petroleum (505) 512 Electrical goods (506) 521 Hardware, plumbing and heating supplies (507)	V V	buildings (734) 731 . Personnel supply services (736) 732 . Computer and data processing
V V 5	supplies (507) 530 Machinery equipment and	V V	services (737) 740 . Detective and protective services
V V S	530 Machinery, equipment, and supplies (508) 531 Scrap and waste materials (5093)	V V	. (7381, 7382) 741 Business services n.e.c. (732
V P		V V	. 733, 735, 7383-7389) 742 . Automotive rențal and leasing,
V E	. goods (509 except 5093) 540 . Paper and paper products (511) 541 . Drugs, chemicals and allied	V V	w/out drivers (751) 750 Automotive parking and carwashes
V	products (512, 516) 542 Apparel, fabrics, and notions	V V	. (752, 7542) 751 Automotive repair and related
V	. (513) 550 .Groceries and related products	V V	. servi ces (753, 7549) 752 . Electri cal repair shops (762,
V	51. Farm-product raw materials (515)	V V	7694) 760 . Miscel Laneous, repair, services
V	552 Petroleum products (517) 560 Alcoholic beverages (518)	V V	. (763, 764, 7692, 7699) 761 . Private Households (88)
V t	561 . Farm supplies (5191) 562 . Misc wholesale, nondurable goods	V V	762 .Hotels and motels (701)
V	. (5192-5199) 571 . Not specified wholesale trade	V V	 770. Lodging places, except hotels and motels (702, 703, 704) 771. Laundry, cleaning, and garment
V È	580 Lumber and building material retailing (521, 523) 581 Hardware stores (525)	V V	. services (72) except part
V	582 Stores, retail nurseries and	V V	. 7219) 772 Beauty shops (723) 780 Barber shops (724)
V V S	. garden (526) 590 . Mobile home dealers (527)	V V	780 .Barber shops (724) 781 .Funeral service and crematories .(726)
V t	591 Department stores (531) 592 Variety stores (533)	V V	. (726) 782 . Shoe repair shops (725) 790 . Dressmaking shops (part 7219)
V à	600 . Stores, misc general merchandise . (539)	V V	791 . Misc personal services (722, 729) 800 . Theaters and motion pictures
V é	601 Grocery stores (541)	V V	(781-783 792)
V é	602 Stores, dairy products (545) 610 Retail bakeries (546) 611 Food stores, n.e.c. (542, 543,	V V	801 . Video tape rental (784) 802 . Bowling centers (793) 810 . Miscellaneous entertainment and
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D	ATA S	I ZE	BEGI	N	
V V V		. 794,	799	9)	services (791, offices and clinics
V V V	820 821	. Dent . Chi r	ti sta Topra	s of	ffices and clinics (802) ors offices and clinics
V V	822	. (804 . Opto	ométi	rist	ts offices and clinics
V V V	830	. (804 . Heal	th p	orac	ctitioners offices and
V V V	831	. Hosp	n cs pi tal	s (.e.c. (8043, 8049) (806) d personal care
V V	840	faci Heal	liti	i es serv	d personal care (805) vices, n.e.c. (807,
V V V	841 842	. 808, . Lega . FL en	809 al se nenta	9) ervi	ices (81) and secondary schools
V V		. (821	I)		nd universities (822)
V V	851 852	. Voca . Li br	ation Fari e	nal es (school s (824) (823)
V V V	860 861	. Educ . Job . reha	cati d trai abi l i	onal i ni r	l services, n.e.c. (829) ng and vocational tion services
V V V	862	. (833 . Chi I	d da	ay c	care services (part 835)
V V V	870	Resi	dent	ti al	Id care homes (part 835) I care facilities, rsing (836)
V V	871	. Soci	ars	serv	vices, n.e.c. (832, 839) rt galleries, and zoos
V V	873	. (84) . Labo) or ur	ni or	ns (863)
V V	880 881	. Reli . Memb	gi ou persi	us c ni p	organizations (866) organizations, n.e.c. 864, 865, 869) g, architectural, and
V V V	882	. (86) . Engi	neei	52, ring	g, archi tectural, and
V V V	890	. Sur (ACCC	bunti	ing,	šervices (871) , auditing, and g services (872)
V V	891	. Rese	earch	n, c	development, and rvices (873)
V V	892	. Mana	aceme	ent	and public relations
V V	893	. MI SC	cella	anec	ous professional and rvices (899)
V V	900	. Exec . (911	utiv 1-91:	ve a 3)	and legislative offices
V V V		(92)			vernment, n.e.c. (919) ublic order, and safety
V V	921	. Pubí . mone	ic t etary	fina y po	ance, taxation, and olicy (93) urces programs tion(94)
V V	922	. Huma . admi	n rë nist	ésöu trat	urces programs tion(94)
V V	930	. Envi	ronr	nent	tal quality and housing dministration(95) rograms
V V		aami	nist	rrat	TI ON (96)
V V V	932 991	. Nati . i nte	ernat	tion	ecurity and nal affairs (97) ose labor force status yed and whose
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V		4 . Chief executives and general	
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DATA	SI	IZE BEGIN
V		Biological and life scientists
V		. (1854)
V V	79 .	Forestry and conservation scientists (1852)
V V	83	Medical scientists (1855)
V V	85 . 86 .	Physicians (261) Dentists (262) Veterinarians (27)
V	87	. Veteri nari`ans´ (27) . Optometri sts (281) . Dediatri sts (282)
V V	88.	Health diagnosing practitioners,
V V	95	.n.e.c. (289) Registered nurses (29)
V V	96 97	Pharmacists (301) Dietitians (302) Despiratory therapists (3021)
V	90.	
V V	102	Occupational therapists (3032) Physical therapists (3033)
V V	104 . 105 .	Speech therapists (3034) Therapists, n.e.c. (3039) Physicians' assistants (304)
V V	106 113	Physicians' assistants (304)
V	113	Earth, environmental, and márine science teachers (2212)
V V	114 . 115 .	Biological science teachers (2213) Chemistry teachers (2214)
V V	116 . 117 .	. Physi cs teachers (2215) . Natural science teachers, n.e.c.
V V		(2216)
V	119	Psychology teachers (2217) Economics teachers (2218) History teachers (2222)
V V	123 . 124 .	Political science teachers (2223) Sociology teachers (2224)
V V	126 .	Social science teachers, n.e.c.
V V	127	(2225) Engineering teachers (2226)
Ň V	128	Math science teachers (2227)
V	129 . 133 .	Computer science teachers (2228) Medical science teachers (2231)
V V	135 .	Health specialties teachers (2232) Business, commerce, and marketing
V V		teachers (2233) Agriculture and forestry teachers
V V		.(2234) Art, drama, and music teachers
V V		(2235) Physical education teachers (2236)
V	139	Education teachers (2237)
V V	143 .	Foreign Language teachers (2242) Law teachers (2243)
V V	140 .	SUCIAL WULK LEACHELS (2244)
V V	147 . 148 .	Theology teachers (2245) Trade and industrial teachers
V V		. (2246) <u>H</u> ome _. economics teachers (2247)
Ň V	153 .	. Teachers, postsecondary, n.e.c.
V	154 .	. (2249) Postsecondary teachers, subject
V V	155 .	not specified Teachers, prekindergarten and
V V	156	kindergarten (231) Teachers, elementary school (232)
V V	157 .	Teachers, secondary school (233) Teachers, special education (235)
Ň V	159 .	Teachers, n.e.c. (236, 239) Counselors, Educational and
V		Vocational (24)
V V	165 .	Archivists and curators (252)
V V	167 .	. Economists (1912) . Psychologists (1915) Secience (1916)
V V	108 .	. Soci ol ogi sts (1916)´ . Soci al _sci enti sts, n.e.c. (1913,
Ň V		. 1914, 1919)
V	173 . 174 .	Urban planners (192) Social workers (2032) Recreation workers (2033)
V V	1/6 .	Clergy (2042)
V V	1// . 178 .	Religious workers, n.e.c. (2049) Lawyers and Judges (211, 212)
V V	183 .	Authors (321) Technical writers (398)
V V	185 .	Designers (322)
V	187 .	Musičians and composers (323) Actors and directors (324)
V	188 .	. Painters, sculptors,

S	I ZE BEGI N
189 193	.craft-artists, and artist .printmakers (325) .Photographers (326) Dancers (227)
193	Dancers (327) Artists, performers, and related
195 197	Artists, performers, and related workers, n.e.c. (328, 329) Editors and reporters (331) Public relations specialists (332)
203	Athletes (34) . Clinical laboratory technologists . and technicians (362) Dontol bygiostec (262)
204	Health record technologists and
206	. techni ci ans (364) . Radi ol ogi c techni ci ans (365) . Li censed practi cal nurses (366)
208	. Hear the technologists and
213	. technicians, n.e.c. (369) Electrical and electronic
	techni ci ans (3711) Industri al engi neeri ng techni ci ans (3712)
215	. Mechanical endineerind
216	. techni ci ans (3713) . Engi neeri ng techni ci ans, n.e.c. . (3719)
217 218	. (3719) . Drafting occupations (372) . Surveying and mapping technicians . (373)
223 224	Biological technicians (382)
225	Biological technicians (382) Chemical technicians (3831) Science technicians, n.e.c. (3832, 3833, 384, 389) Giran and applications
220	Airplane pilots and navigators (825)
227 228	.Air traffic controllers (392) .Broadcast equipment operators .(393)
229	.Computer programmers (3971, 3972) .Tool programmers, numerical .control (3974)
234 235	. Legal assistants (396) . Technicians, n.e.c. (399) Supervisers and respisieres
243	. sales occupations (40)
254	. Insurance sales occupations (4122) . Real estate sales occupations . (4123)
255	. Securities and financial services . sales occupations (4124)
256	Advertising and related sales
257	. Sal es occupations, other business . services (4152) . Sal es engineers (421)
259	Sales representatives mining
0/0	. manufacturing, and . wholesale (423, 424)
203	. boats (4342, 4344)
264 265	. Sales workers, apparel (4346) . Sales workers, shoes (4351) . Sales workers, furniture and home
	. furni shi ngs (4348) . Sales workers, radio, TV, hi -fi,
	. and appliances (4343, 4352)
269	.Sales'workers, hardware and building supplies (4353) Sales workers, parts (4367)
274	Sales workers, parts (4367) Sales workers, other commodities (4345, 4347, 4354, 4356,
	. 3359, 4362, 4369) . Sal es counter clerks (4363)
276	Cashiers (4364)
278	Street and door-to-door sales workers (4366) News vendors (4365)
283	.Demonstrators, promoters and .models, sales (445)
284 285	. Auctioneers (447) . Sales support occupations, n.e.c.
	. (444, 446, 449) . Supervisors, general office . (4511, 4513, 4514, 4516, 4510, 4520
	. (4511, 4513, 4514, 4516, . 4519, 4529)

304 . Supervisors, computer equipment

DATA	SI	ZE BEGIN
VV	305 .	operators (4512) Supervisors, financial records
V V	306 .	chief communications operators
V V		(4523)
V V		Supervisors, distribution, scheduling, and adjusting clerks (4522, 4524-4528)
V V	308 . 309 .	Computer operators (4612) Peripheral equipment operators
V V		(4613) Secretari es (4622)
V V	314 . 315 .	Stenographers (4623) Typi sts (4624)
V V	316 .	Hotel clerks (4643)
V V	318 .	Transportation ticket and reservation agents (4644)
V V	319 .	Receptionists (4645) Information clerks, n.e.c. (4649)
V V	325 · 325 ·	Classified-ad clerks (4662) Correspondence clerks (4663) Order clerks (4664)
V V	326 . 327 . 328 .	Order clerks (4664) Personnel clerks excent payroll
V V	320 ·	Personnel clerks, except payroll and timekeeping (4692) Library clerks (4694)
V V	335 .	Records clerks (4699)
V V	337 .	Bookkeepers, accounting, and auditing clerks (4712)
V V	338 .	(4713)
V V	339 .	Billing clerks (4715)
V V	344 .	Cost and rate clerks (4716) Billing, posting, and calculating machine operators (4718)
V V	345 .	(4722)
V V	346 .	Mail preparing and paper handling machine operators (4723)
V V	347 .	(4729)
V V	348 .	Telephone operators (4732) Communications equipment
V V		operators, n.e.c. (4733, 4739)
V V	354 .	Postal clerks, except mail carriers (4742)
V V	355 .	Mail carriers, postal service (4743)
V V	356 .	Mail clerks, except postal service (4744)
V V	357 . 359 .	Dispatchers (4745) Dispatchers (4751)
V V	363	Production coordinators (4752)
V V	365	Traffic, shipping, and receiving clerks (4753) Stock and inventory clerks (4754)
V V	368	Stock and inventory clerks (4754) Meter readers (4755) Weighers, measurers, checkers,
V V	373	and samplers (4756, 4757) Expediters (4758)
V V	374 .	Material recording, scheduling, and distributing clerks,
V V	375 .	N. e. C. (4759) Insurance adjusters examiners
V V	376	and investigators (4782) Investigators and adjusters
V V	377 .	except insurance (4783) Fligibility clerks social
V V		Bill and account collectors (4786)
V V	379 . 383 .	Bank tellers (4791)
V V	384	Proofreaders (1792)
V V	386 . 387 .	Data-entry keyers (4793) Statistical clerks (4794) Teachers' aides (4795)
V V	389.	Administrative support occupations, n.e.c. (4787,
V V	403	4799) Launderers and ironers (503)
V V	404 . 405 .	Cooks, private household (504) Housekeepers and butlers (505)
V V	406 .	Child care workers, private household (506)
Ň	407 .	Private household cleaners and

S	I ZE BEGI N
413	. servants (502, 507, 509) . Supervisors, firefighting and
414	fire prevention occupations(5111) Supervisors, police and detectives (5112) Supervisors, guards (5113)
415 416	. detectives (5112) . Supervisors, guards (5113) . Fire inspection and fire
	. prevention occupations (5122)
417 418	. Firefighting occupations (5123) . Police and detectives, public . service (5132)
423	Sheriffs, bailiffs, and other law .enforcement officers(5134)
424	. Correctional institution officers . (5133)
425 426	. Crossing guards (5142) . Guards and police, except public . service (5144)
427	nec (5149)
133	Supervisors food preparation and
434 435 436	. service occupations (5211) Bartenders (5212) Waiters and waitresses (5213) Cooks (5214, 5215) Food counter, fountain and related accupations (5214)
439	.Kitchen workers, food preparation .(5217)
	.Waiters'/waitresses' assistants .(5218) .Miscellaneous food preparation
	. occupations (5219) . Dental assistants (5232)
	. Heal th ai des, except nursing . (5233)
447 448	Nursing aides, orderlies, and attendants (5236) Supervisors, cleaning and
	. building service workers . (5241)
449 453	Maids and housemen (5242, 5249) Janitors and cleaners (5244) Elevator operators (5245)
454 455 456	Pest control occupations (5245) Supervisors, personal service occupations (5251)
457	Barbers (5252)
	Hairdressers and cosmetologists (5253)
409	Àttendants, amusement and .recreation facilities (5254) .Guides (5255)
462 463	.Guides (5255) .Ushers (5256) .Public transportation attendants
464	.(5257) .Baggage porters and bellhops .(5262)
466	.Welfare service aides (5263) .Family child care providers (part
467	.5264) Early childhood teacher's assistants (part 5264)
468	. Child care workers, n.e.c. (part
4/0	Developed conviles secureties
473 474	. Personal service occupations, . n.e.c. (5258, 5269) . Farmers, except horticultural . (5512-5514) Warticultural specialty farmers
	.Horticultural specialty farmers .(5515) .Managers, farms, except
476	. Managers, farms, except . horticultural (5522-5524) . Managers, porticultural specialty
477	Managers, horticultural specialty farms (5525) Supervisors, farm workers (5611) Farm workers (5612-5617)
483	.Harm Workers (5612-5617) .Marine life cultivation workers .(5618)
484 485	. Nursery workers (5619) . Supervisors, related agricultural
	.occupations (5621) .Groundskeepers and gardeners, .except farm (5622)
107	

. except farm (5622) 487 . Animal caretakers, except farm

31 PP	2001 WAVES I THEU 9 CORE		
DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
V	. (5624)	V V	. apprentices (part 6412,
V V	488 . Graders and sorters, agricultural . products (5625) 489 . I <u>nspec</u> tors, agricultural products	V	part 6413) 565 Tile setters, hard and soft (part
V	489 .1nspectors, agricultural products	V V	.6414, part 6462) 566 .Carpet installers (part 6462)
V	. (5627) 494 . Supervisors, forestry and logging	Ň V	567 .Carpenters (part 6422) 569 .Carpenter apprentices (part 6422)
V V	. workers (571) 495 . Forestry workers, except logging	V V	573 Drywall installers (6422) 575 Electricians (part 6432)
V V	(5/2)		575 .Elèctricians (part 6432) 576 .Electrician apprentices (part
V V	 496 Timber cutting and logging occupations (573, 579) 497 Captains and other officers, 	Ň V	. 6432)
V	497 Capital is and other officers, fishing vessels (part 8241) 498 Fishers (583)	V V	577 .Electrical power installers and repairers (6433) 579 .Painters, construction and
V V	498 Fishers (583) 499 Hunters and trappers (584)	V V	5/9 Painters, construction and maintenance (6442)
V V	503 . Supervi sors, mechani cs`and . repai rers (60)	V V	583 . Paperhangers (6443) 584 . Plasterers (6444)
V	505 Automobile mećhanics (part 6111)	V	585 Plumbers, pipefitters, and
V V	506 .Auto mechanic apprentices (part .6111)	V V	steamfitters (part 645) 587 Plumber, pipefitter, and
V V	507 .Bus, truck, and stationary engine mechanics (6112)	V V V	.steamfitter apprentices .(part 645)
V	508 Aircraft engine mechanics (6113)	Ň	588 .Concrete and terrazzo finishers
V V	509 Small engine repairers (6114) 514 Automobile body and related	V V	. (6463) 589 . Glaziers (6464)
V V	. repairers (6115) 515 . Aircraft mechanics, except engine	V V	593 Insulation workers (6465) 594 Paving, surfacing, and tamping
V V	. (6116) 516 . Heavy equipment mechanics (6117)	V	equipment operators (6466) 595 Roofers (6468)
V	517 .Farm equipment mechanics (6118)	V V V V V V V	596 Sheetmetal duct installers (64/2)
V V	518 . Industrial machinery repairers . (613)	V	597 Structural metal workers (6473) 598 Drillers, earth (6474)
V V	519 . Machi nery maintenance occupations	V V	599 . CONSTRUCTION TRADES, N. E. C.
V V	523 ELECTRONIC REPAIRERS,	Ň V	. (6467, 6475, 6476, 6479) 613 . Supervisors, extractive
V	.communications and .industrial equipment (6151,	V V V V	. occupations (632) 614 . Drillers, oil well (652) 615 . Explosives workers (653)
V V	. 6153, 6155) 525 . Data proceșsi ng equi pment	V V	616 Mining machine operators (654)
V V	repairers (6154) 526 .Hhid appliance and power tool	V V	617 . Mininğ occupations, n.e.c.` (656) 628 . Supervisors, production
V V	repairers (6156) 527 Telephone Line installers and	V V V V	occupations (67, 71) 634 .Tool and die makers (part 6811)
V	repairers (6157) 529 . Tel ephone installers and	Ň	635 .Tool and die mkr apprentices
V V	. repairers (6158)	V V V	(part 6811) 636 Precision assemblers, metal (6812)
V V	533 . Mi scellaneous electrical and . electronic equipment	V V	637 . Machinists (part 6813) 639 . Machinist apprentices (part 6813)
V V	repairers (6152, 6159) 534 Heating, air conditioning, and	V V	643 .Boilermakers (6814)
V V	. refri gerati on mechani cs . (616)	V V V V V V V V V V	644 .Precision grinders, filers, and .tool sharpeners (6816) 645 .Patternmakers and model makers,
V	535 Camera, watch, and musical	Ň	.metal (6817)
V V	.instrument repairers (6171, .6172)	V V	646 . Lay-out workers (6821) 647 . Precious stones and metals
V V	536 . Locksmi ths and safe repairers . (6173)	V V	.workers (Jewelers) (6822, .6866)
VV	538 . Ôfficé machine repairers (6174) 539 . Mechanical controls and valve	VV	649 .Engrávers, metal (6823) 653 .Sheet metal workers (part 6824)
V V	. repai rers (6175)	V V	654 .Sheet metal wrker apprentices
V	543 Elevator installers and repairers . (6176)	V	(part 6824) 655 Misc precision metal workers
V V	544 . Nillwrights (6178) 547 . Specified mechanics and	V V	. (6829) 656 .Patternmkrs and model makers,
V V	. repai rers,n.e.c. (6177, . 6179)	V V	.wood (6831) 657 .Cabinet makers and bench
V V	549 . Not śpecified mechanics and . repairers	V V	. carpenters (6832) 658 . Furniture and wood finishers
V	553 . Supervi sors, bri ckmasons,	Ň V	. (6835) 659 . Misc precision woodworkers (6839)
V V	.stonemasons, and tile .setters (6312) 554 .Supervisors, carpenters and	V	667 . Dressmakers (part 6852) 667 . Tailors (part 6852)
V V	, related workers (6313)	V V	668 Upholsterers (6853)
V V	555 . Supervisors, electricíans and . power transmission	V V	669 Shoe repairers (6854) 674 Misc precision apparel and fabric
V V	installers (6314) 556 . Supervisors, painters,	V	.workers (6856, 6859, part
V	. papernangers, and	V V	7752) 675 Hand mol ders and shapers, except
V V	. plastereřs (6315) 557 . Supervisors, plumbers,	V V	.jewelers (6861) 676 .Patternmakers, lay-out workers,
V V	. pipefitters, and	V V	.and cutters (6862) 677 . <u>Opti</u> cal goods_workers (6864, part
V V	.steamfitters (6316) 558 .Supervisors, construction, n.e.c. (6311 6318)	Ň V	. 7477, part 7677)
V	. (6311, 6318) 563 Brickmasons and stonemasons (part	V	. 7477, part 7677) 678 .Dental laboratory and medical appliance technicians (6865)
V V	. 6412, part 6413) 564 . Brickmason and stonemason	V V	679 . Bookbinders (6844) 683 . Electrical/electronic equipment

DATA	SI	ZE	BEGIN	
V V	684 .	asse	mblers (6867) precision workers, n.e.	C
V V		(686	9)	
V	687 .	Bake	hers and meat cutters (rs (6872)	-
V V	688 . 689 .	Insp	batchmakers (6873, 687 ectors, testers, and gr	aders
V V	693	(688 Adjι	sters and calibrators (6882)
V V	694 .	Wate	r and sewage treatment ators (691)	pl ant
V V	695	POWe	r plant opérators (part i onary engineers (part	693)
V V		/668) ellaneous plant and sys	
V		oper	ators (692, 694, 695,	tem
V V	703 .	696) Set-	up operators, lathe and	
V V	704 .	turr Oper	ators Lathe and turnin	
V V		mack	$i n \alpha$ (7512)	
V V	706	oper	ing and planing machine ators (7313, 7513) hing and stamping press	
V		IIIaci		
V V	707 .	Roll	, 7514, 7517) ing machine operators (7316,
V V	708 .	7516 Dril	ling and boring machine	1
V V	709 .	Grir	atořs (7318, 7518) ding, abrading, buffing	, and
V V	•	poli	shing machine operators 2, 7324, 7522)	
Ň V	713 .		ing machine operators (
V	714 .	Nume	rical control machine	
V V	715 .	Misc	ators (7326) ellaneous metal, plasti	С,
V V	•	stor	e, and glass working ine operators (7329,	
V V	717	7529 Fabr	icating machine operato	rs,
V V		n.e.	c. (7339, 7539) ing and casting machine	
V V		oper 7515	ators (7315, 7342,	
V V	723 .	Meta	l plating machine opera	tors
V	724 .	Heat	3, 7543) treating equipment ope	rators
V V	725 .	Misc	metal and plastic proc	
V V	•	macr 7549	ine operators (7349;)	
V V	726 .	Wood	lathe, routing, and pl ine operators (7431, 7631, 7632)	ani ng
V V			, 7631, 7632) ng machine operators (7	
V V	728 .	7633 Shar) ing and ioining machine	
V V	729	oper	ators (7435, 7635) ing and tacking machine	
V		oper	ators (7030)	
V V		oper	ellaneous woodworking m ators (7434, 7439,	acmine
V V		/634	, 7639) ting press operators (7	443,
V V	735 .	7643 Phot) oengravers and lithogra	phers
V V	736	(684 Type	oengravers and lithogra 2, 7444, 7644) setters and compositors	
V V		(684	1, 7642) ellaneous printing mach	
V		oper	ators (6849, 7449, 7649)
V V	738 .	oper	ing and twisting machin ators (7451, 7651)	e
V V	739 .	Kni t	ting, looping, taping,	and
V V	743 .	Text	ing machine operators 2, 7652) ile cutting machine ope	rators
V V	744	(765	4) ile sewing machine oper	ators
V V	74 .	(765	5) machine operators (765	4)
V	745 . 747 .	Pres	sing machine operators (765 sing machine operators dering and dry cleaning	(7657)
V V		macr	ine operators (6855,	
V		7658		

S	I ZE BEGI N
749	Miscellaneous textile machine operators (7459, 7659)
753	Cementing and gluing machine
754	Packaging and filling machine
755	Extruding and forming machine operators (7463, 7663) Mixing and blending machine
	ODERATORS (166/1)
757	Separating, filtering, and clarifying machine operators (7476, 7666, 7676) Compressing and compacting
758	operators (7476, 7666, 7676) Compressing and compacting
	machine operators (7467)
759	. 7667) Painting and paint spraying machine operators (7669)
763	machine operators (7669) Roasting and baking machine operators, food (7472, 7672)
764	Washing, cleaning, and pickling machine operators (7673)
/65	Folding machine opèrators (7474, 7674)
766	Furnáce, kiln, and oven operators, except food (7675)
/68	Crushing and grinding machine
	.operators (part /4//, part .7677)
769	Slicing and cutting machine operators (7478, 7678)
//3	. Motion picture projectionists . (part 7479)
	. Photographí c process machi ne . operators (6863, 6868, 7671)
777	. Miscellaneous machine operators, .n.e.c. (part 7479, 7665,
779	.7679) Machine operators, not specified Welders and cutters (7332, 7532,
	. //14)
784	Sol dérers and brazers (7333, 7533, 7717)
785 786	Assemblers (772, 774) Hand cutting and trimming occupations (7753)
787	Hand molding, casting, and forming occupations (7754,
789	. 7755) Hand painting, coating, and
	decorating occupations
793	Hand engraving and printing occupations (7757) Miscellaneous hand working occupations (7758, 7759) Production inspectors, checkers, and examiners (782, 787) Production testers (783) Production samplers and weighers
795	Miscellaneous hand working occupations (7758, 7759)
796	Production inspectors, checkers, and examiners (782, 787)
797 798	Production testers (783) Production samplers and weighers
799	.(784) Graders and sorters except
803	agri cul tural (785) Supervi sors, motor vehi cl e operators (8111)
804	ITUCK drivers (8212-8214)
808 808	Bus dri vers (8215)
809	. Taxi cab drivers and chauffeurs . (8216)
813 814	Parking lot attendants (874) Motor transportation occupations,
823	Motor transportation occupations, n.e.c. (8219) Railroad conductors and
	Locomotive operating occupations
825	.(8232) Railroad brake, signal, and switch operators (8233)
826	Rail vehicle operators, n.e.c. (8239)
828	Ship captains and mates, except fishing boats (part 8241,
820	. 8242) Sailors and deckbands (8243)

829 Sailors and deckhands (8243) 833 Mari ne engi neers (8244)

DA	ATA SI Z	ZE BEGI	N
V	834 .E	Bridge,	Lock, and lighthouse
V V		enděrs Supervis	(8245) sors, material moving
V	. 6	qui pmen	nt operators (812)
V V	844 .0 845 .L	ongshor	ng engineers (8312) re equipment operators
V	. (8313)	
V V	848 .H 849 .(ioist an Crane an	nd winch operators (8314) nd tower operators (8315)
V	853 . É	xcavati	nd tower operators (8315) ng and Loading machine rs (8316)
V V	. 0. 855 . 0	Sperator Grader,	dozer, and scraper
V V	. 0	perator	rs (8317) al truck and tractor
V	. 6	equi pmen	nt operators (8318)
V V	859 .N	lisc mat	terial moving equipment rs (8319)
V	864 . 3	supervis	sors, nandiers, equipment
V V	. (. r	n.e.c. (s, and laborers, (85)
V V	865 . H	lel pers,	`méchanics, and repairers
V	866 . F	(863) lel pers,	construction trades
V V	.(867.H	(8641-86 Jel pers	545, 8648) surveyor (8646)
V	868 F	lel ners	extractive occupations
V V	. (869 . (865) Construc	ction Laborers (871) on helpers (861, 862)
V V	874 . F	roducti	on helpers (861, 862)
V	876.5	Stevedor	collectors (8722) res (8723)
V V	877 . 5	Stock ha	andlers and baggers (8724) feeders and offbearers
V	. (8725)	
V V	883 .H .ł	reight, andlers	stock, and material s, n.e.c. (8726)
V	885.0	Sarade a	and service station
V V	887 .\	/ehi cl e	occupations (873) washers and equipment
V V	888 . H	leaners	s (875) ckers and packagers (8761)
V	889 . L	aborers	s, except construction
V V	905 . F	(8769) Persons	whose current labor force
V V	. 5	status i ast ioh	s unemployed and was Armed Forces
Ň	-1 . N	lotinu	uni verse
D	AJBOCC2 1	1024	1
Т	JB: Allocation	on flag flag f	for TJBOCC2. for occupation code.
V	Ο.Ν	lot impu	uted
V V	2.0	Cold dec	cal imputation(hot deck) ck imputation
V	3.L	_ogi cal	imputation(derivation)
V V	4.3 .L	using pr	cal or logical imputation revious wave data
D	EBN01 2	2 1025	5
Ť	BS: Across-wa	ive busi	ness index/number
	the same f	From wav	number that will remain ve to wave. Universe=All
	persons 15	5+ at th	ve to wave. Universe=All he end of the reference business during the EPUSCHTE = 1 and EPUSCHTE = 0
	reference	peri od.	EPOPSTAT = 1 and
v	EPDJBTHN = 01:99 .E	- i anu	EDUSCNIK > U
v			ini verse
D	EBI ZNOW1 2	2 1027	7
Т	BS: Ownership	of bus	siness vn this business?
	Uni verse=A	All pers	sons 15+ at the end of the
	the reference	period ence per	sons 15+ at the end of the who had a business during riod. EPOPSTAT = 1 and
.,	EPDJBIHN =	= i and	(EBUSCINIR NOL EQUAL - I)
V V		es la la constancia de	universe
V	2.1	0	
	ABI ZNOW1 1		
Т	Allocation	n ilag n flag f	for EBIZNOW1 for current ownership of
v	busi ness.	lot impu	
V	1.5	Stati sti	cal imputation(hot deck)
V	2.0	old dec	ck imputation

DATA	SI ZE BEGI N
V V V	 Logical imputation(derivation) Statistical or logical imputation .using previous wave data
	1 8 1030 e operation of business began did begin operating this ness? Year digits 1-4 Range 2004 Month digits 5-6 Range 01:12 digits 7-8 Range 01:31 erse=All persons 15+ at the end of the rence period who had a business during reference period. EPOPSTAT = 1 and 3THN = 1 and EBUSCNTR > 0 1:20040131 .Date -1 .Not in universe
D ASBDATE T BS: All o All o busin V V V V V V V V V V V	1 1 1038 Decation flag for TSBDATE1 Cation flag for date operation of ness began. 0 Not imputed 1 Statistical imputation(hot deck) 2 Cold deck imputation 3 Logical imputation(derivation) 4 Statistical or logical imputation . using previous wave data
D TEBDATE T BS: Data When busin 2000 Day Unive refer then that 1 ANI	
D AEBDATE T BS: All o All o busin V V V V V V V V V	1 1 1047 Decation flag for TEBDATE1 Cation flag for date operation of ness ended. 0 Not imputed 1 Statistical imputation(hot deck) 2 Cold deck imputation 3 Logical imputation(derivation) 4 Statistical or logical imputation . using previous wave data
What ended prac 15+ a had a but v EPOPS	<pre>2 1048 son business ended is the main reason gave up or d this business, professional tice, or farm? Universe=All persons at the end of the reference period who a business during the reference period who no longer have that business. STAT = 1 and EPDJBTHN = 1 and EBUSCNTR andEBIZNOW1 = 2 1 . Retirement or old age 2 . Childcare problems 3 . Other family/personal problems 4 . Own ill ness 5 . Own injury 6 . School/training 7 . Went bankrupt/business failed 8 . Sold business or transferred . ownership 9 . To start other business/take job 10 . Season ended for a seasonal . business 11 . Quit for some other reason -1 . Not in universe</pre>
D ARENDB1 T BS: Allo V V V V V V V V V V V V V V V	 1 1050 bocation flag for ERENDB1 cation flag for reason business ended. O. Not imputed 1. Statistical imputation(hot deck) 2. Cold deck imputation 3. Logical imputation(derivation) 4. Statistical or logical imputation . using previous wave data

DATA DATA SIZE BEGIN SIZE BEGIN D EHRSBS1 2 1051 T BS: Usual hours worked per week Between MONTH1 1st and the end of MONTH4, how many hours per week did ... usually work at all activities for this business? Universe=All persons 15+ at the end of the reference period who had a business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 V 1:99 . Hours V -1 . Not in universe 3 .100+ employees -1 .Not in universe V D AEMPB1 1 1062 T BS: Allocation flag for EEMPB1 Allocation flag for maximum number of empl oyees. yees. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data AHRSBS1 1 1053 BS: Allocation flag for EHRSBS1 Allocation flag for usual hours worked per D EINCPB1 2 1063 T BS: Incorporated business Is this business incorporated? Universe=All persons 15+ at the end of the reference period who had a business during the reference period which earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and (EGRSSB1 = 1 or EGROSB1 = 1) V -1. Not in universe V 1. Yes week Not imputed Statistical imputation(hot deck) Cold deck imputation Logical imputation(derivation) Statistical or logical imputation using previous wave data V V V V V D EGROSB1 2 1054 T BS: Anticipated gross-earnings level Does ... think the earnings before expenses from this business will be \$2,500 or more over the next twelve months? Universe=All persons 15+ at the end of the reference period who had a business at the end of the reference period. EPOPSTAT = 1 and EPDJBTHN =1 and EBUSCNTR > 0 and EBIZNOW1 = 1 V V V 1 . Yes 2 . No D AINCPB1 1 1065 T BS: Allocation flag for EINCPB1 Allocation flag for whether the business is incorporated. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) V 4 .Statistical or logical imputation V .using previous wave data and EPUJBING EBI ZNOW1 = 1 -1 . Not in universe 1 . Yes 2 . No V V D AGROSB1 1 1056 T BS: Allocation flag for EGROSB1 Allocation flag for anticipated gross ROPB1 2 1066 Type of proprietorship Does ... own this business himself or herself or is it a partnership? Universe=All persons 15+ at the end of the reference period who had an unincorporated business during the reference period which earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR not equal to -1 and (EGRSSB1 = 1 or EGROSB1 = 1) and EINCPB1 = 2 1 al one D EPROPB1 earnings level. BS: ngs level. O .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data V Ň Ň V EGRSSB1 2 1057 BS: Earnings level last 12 months Does ... think the earnings before expenses from this business were \$2,500 or more over the last twelve months that ... operated the business? Universe=All persons 15+ at the end of the reference period who had a business during the reference period but who no longer have that business. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EBIZNOW1 = 2 -1. Not in universe 1. Yes 2. No D EGRSSB1 1 alone ۷ V V 2 .partnership -1 .Not in universe D APROPB1 1 1068 T BS: Allocation flag for EPROPB1 Allocation flag for type of proprietorship. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation V 3.Logical imputation(derivation) V 4.Statistical or logical imputation V .using previous wave data V V RSSB1 1 1059 Allocation flag for EGRSSB1 Allocation flag for earnings level during last 12 months. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data D EHPRTB1 2 1069 T BS: Other owners/partners in household Are any other members of this household an owner or partner in this business? Universe=All persons 15+ at the end of the reference period who had an incorporated business during the reference period or whose business was/is a partnership.EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR not equal to -1 and (EINCPB1 = 1 or EPROPB1 = 2) V -1.Not in universe V 2.No D AHPRTP1 AGRSSB1 BS: Т V V V V D TEMPB1 2 1060 T BS: Maximum number of employees What was the maximum number of employees including ...working for this business at any one time? Universe=All persons 15+ at the end of the reference period who had a business during the reference period which earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and (EGRSSB1 = 1 or EGROSB1 = 1) V 1 .Under 25 employees V 2 .25:99 employees D TEMPB1 1060 D AHPRTB1 1 1071 T BS: Allocation flag for EHPRTB1 Allocation flag for other owners/partners in household. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation

DATA SI ZE BEGI N	DATA SI ZE BEGI N
V 3.Logical imputation(derivation) V 4.Statistical or logical imputation V .using previous wave data	received from his or her business in this month? Universe=All persons 15+ at the end of the reference period who had a business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0
D ESLRYB1 2 1072 T BS: Salary draw from business Did draw a regular salary from this business? Universe=All persons 15+ at the end of the reference period who had a business during the reference period which earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and (EGRSSB1 = 1 or EGROSB1 = 1) V -1. Not in universe V 1. Yes V 2. No	and EPDJBIHN = 1 and EBUSCNIR > 0 V 0.None or not in universe V 1:50000.Dollars D ABMSUM1 1 1090 T BS: Allocation flag for TBMSUM1 Allocation flag for business income received this month. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation V 3.Logical imputation(orivation) V 4.Statistical or logical imputation V .using previous wave data
D ASLRYB1 1 1074 T BS: Allocation flag for ESLRYB1 Allocation flag for salary drawn. V 0 Not imputed V 1 Statistical imputation(hot deck) V 2 Cold deck imputation V 3 Logical imputation(derivation) V 4 Statistical or logical imputation Vusing previous wave data D EOINCB1 2 1075	D EPARTB11 4 1091 T BS: Person number of partner 1 Which person in the household is a partner in the respondent's business? Universe=All persons 15+ at the end of the reference period who had a business during the reference period with a partner in the household. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EHPRTB1 = 1 V 101:999 Person number of partner
T BS: Receipt of non-salary income Did receive any other income from this business between MONTH1 1st and the end of MONTH4? Universe=All persons 15+ at the end of the reference period who had a business during the reference period which earned or is expected to earn more than	and EBUSCNTR > 0 and EHPRTB1 = 1 V 101:999 Person number of partner V 9999 Unable to identify person number v of partner V -1 Not in universe D EPARTB21 4 1095 T BS: Person number of partner 2 Which other person in the household is a
business during the reference period which earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and (EGRSSB1 = 1 or EGROSB1 = 1) V -1.Not in universe V 1.Yes V 2.No	partner in the respondent's business? Universe=All persons 15+ at the end of the reference period who had a business during the reference period with a partner in the household. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EHPRTB1 = 1
D AOINCB1 1 1077 T BS: Allocation flag for EOINCB1 Allocation flag for receipt of non-salary income from this business. V 0. Not imputed	V 101:999 Person number of partner V 9999 Unable to identify person number V of partner V -1 Not in universe D EPARTB31 4 1099
V 1 Statistical imputation(hot deck) V 2 Cold deck imputation V 3 Logical imputation(derivation) V 4 Statistical or logical imputation V .using previous wave data	T BS: Person number of partner 3 Which other person in the household is a partner in the respondent's business? Universe=All persons 15+ at the end of the reference period who had a business during the reference period with a partner in the household. EPOPSTAT = 1 and EPDJBTHN = 1
D TPRFTB1 6 1078 T BS: Net profit or loss What is's estimate of the net profit or loss, that is, the difference between gross receipts and expenses, during the reference period? Universe=All persons 15+ at the end of the reference period who	And EBUSCNIR > 0 and EHPRIBI = 1 V 101:999 .Person number of partner V 9999 .Unable to identify person number V .of partner V -1 .Not in universe
<pre>had a business during the reference period which was not incorporated. In addition, they either drew a salary or received other income from the business or were not sole proprietors and had a partner living in the same household. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EINCPB1 not equal to 1 and ((ESLRYB1=1 or EOINCB1=1) or (EPROPB1 not equal to 1 and EHPRTB1=1)) V 0. None or not in universe V-5000: 48150. Dollars</pre>	D TBSIND1 2 1103 T BS: Industry code Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 V 1 Agriculture, forestry and V 5. Manufacturing: nondurable goods V 4 Manufacturing: durable goods V 5 Manufacturing: communications
 D APRFTB1 1 1084 T BS: Allocation flag for TPRFTB1 Allocation flag for net profit or loss. V 0.Not imputed V 1.Statistical imputation(hot deck) V 2.Cold deck imputation V 3.Logical imputation(derivation) V 4.Statistical or logical imputation V .using previous wave data 	 V 6. Transportation, communications V and other public utilities V 7. Wholesale Trade: durable goods V 8. Wholesale trade: nondurable goods V 9. Retail trade V 10. Finance, insurance and real estate V 11. Business and repair services V 12. Personal services V 13. Entertainment and recreation V V
D TBMSUM1 5 1085 T BS: Income received this month What was the total amount of income	 V 14 . Professional and related services V 15 . Public administration V -1 . Not in universe

DATA S	SI ZE BEGI N
D ABSIND1	1 1105
Allocati	ion flag for TBSIND1 on flag for business industry.
V 1	Not imputed Statistical imputation(hot deck)
V 2 V 3	. Cold deck imputation . Logical imputation(derivation) . Statistical or logical imputation
V 4 V	. using previous wave data
D TBSOCC1 T BS: Occupat	3 1106
Universe	=All persons 15+ at the end of the
the refe	Frence period. EPOPSTAT = 1 and I = 1 and EBUSCNTR > 0
V	. Chief executives and general . administrators, public
V V 5	. administration (112) . Administrators and officials,
V V	. public administration . (1132-1139)
V	. Administrators, protective services (1131)
V 7 V 8 V	. Financial managers (122) . Personnel and labor relations
V 9 V 13	. managers (123) . Purchasing managers (124) . Managers, marketing, advertising,
V V V 14	. and public relations (125) . Admin, education and related
V V 15	. fields (128) . Managers, medicine and health
V V 17	.(131) .Managers, food serving and
V V	. Lodging establishmentš . (1351)
V 18 V 10	Managérs, properties and real estate (1353) Funeral directors (part 1359)
V 19 V 21 V	. Managers, service organizations, . n. e. c. (127, 1352, 1354,
V V V 22	. part 1359) . Managers and administrators,
V V V	. n. e. c. (121, 126, 132-1343, . 136-139)
V 23 V 24	Accountants and auditors (1412) Underwriters (1414)
V 25 V	. Other financial officers (1415, . 1419)
V 26 V 27	. Management analysts (142) . Personnel, training, and labor . relations specialists (143)
V V 28	. Purchasing agents and buvers.
V V 29	farm products (1443) Buyers, wholesale and retail trade except form products
V V V 33	. trade except farm products . (1442) . Purch. agents and buyers, n.e.c.
V 33 V 34	. (1449) Business and promotion agents
V V 35	(145) Construction inspectors (1472)
V 36 V	. Inspectors and compliance
V V 37	. construction (1473) . Management related occupations,
V V 43	. n. e. c. (149) . Archi tects (161)
V 44 V 45	. Aerospace enginéers(1622) . Metallurgical and materials
V V 46 V 47	. engi neers (1623) . Mi ni ng engi neers (1624) Potroloum ongi neors (1625)
V 47 V 48 V 49	Petroleum engineers (1625) Chemical engineers (1626) Nuclear engineers (1627)
V 53 V 54	. Ci vi l'engineers (1628) Agri cul tural engineers (1632)
V 55 V	Agricul tural engineers (1628) Agricul tural engineers (1632) Engineers, electrical and electronic (1633, 1636) Engineers, industrial (1634) Engineers, mechanical (1635) Marine and payel orchitecto (1627)
V 56 V 57	. Engi neers, i ndustri al (1634) . Engi neers, mechani cal (1635)
V 58 V 59	Engineers, n.e.c. (1639)
V 63 V	. Surveyors and mapping scientists . (164)
V 64	.Computer systems analysts and

	CC	ORE E	DATA	DI CTI O	٧
SI ZE BEGI N					
. sci enti sts 65 . Operati ons . researchers	and syst	ems Iysts	6		
.(172) 66 .Actuaries (67 .Statisticia 68 .Mathematica	ns (1733) ists,	n. e.	C.	
. (1739) 69 . Physicists	and astr	onome	ers (*	1842,	
. 1843) 73 . Chemists, e	xcept bi	ocher	nists		
. (1845) 74 . Atmospheric	and spa	ice so	ci enti	sts	
. (1846) 75 . Geologists 76 . Physical sc 77 . Agricultura	i enti sts	s, n.€	e.c. ((1849)	
. (1853) 78 . Bi ol ogi cal	and life	scie	entist	ts	
. (1854) 79 . Forestry ar . sci enti sts	d conser	vatio	on		
83 . Medi cal sci 84 . Physi ci ans	entists (261)	(1855)		
85 . Dentists (2 86 . Veterinaria 87 . Optometrist	ns´(27) s (281)				
85 . Dentists (2 86 . Veterinaria 87 . Optometrist 88 . Podiatrists 89 . Health diag . n. e. c. (289 95 . Registered	(283) nosing p	racti	tione	ers,	
. n. e. c. (289 95 . Registered) nurses (29)			
96 . Pharmaci sts 97 . Di eti ti ans 98 . Respi ratory 99 . Occupati ona	(301) (302)		(0004)		
98 . Respiratory 99 . Occupationa	therapi I therap	sts (ists	(3031)) 2)	
103 Physical Li 104 Speech ther	anists (3034	53)		
100 . Physicians	assi sta	ints ((304)	ci no	
science tea	chers (2	212)	nd mar		
114 Biological 115 Chemistry t 116 Physics tea 117 Natural sci	eachers (2	(2214)	4)	(2213)	
(2216)					
118 Psychology 119 Economics t 123 History tea 124 Political s	teachers eachers	(221	17) 3)		
123 .History tea 124 .Political s	chers (2 cience t	222) eache	ers (2	2223)	
125 Social scie	eachers nce teac	(2224 hers,	4) ` n.e.	C.	
. (2225) 127 Engineering	teacher	s (22	26)		
128 . Math. scier 129 . Computer sc 133 . Medical sci	ice teach ience te	ers (acher	(2227) s_(22) 228)	
134 . Health spec	ialties	teacr	ners ((2232)	
teachers (2	233)	and	marke	eting	
136 . Agriculture . (2234) 137 . Art, drama,		-			
(2225)	ucation	teach	hers	3 (2236)	
139 . Education t	eachers (2	(2237)	7)	(2230)	
143 Englishi tea 144 Foreign Lar 145 Law teacher	guage te	acher	rs (22	242)	
146 Social work	achers (2245	244)		
148 . Trade and i . (2246)	ndustrià	il teá	achers	5	
149 .Home économ 153 .Teachers, p					
. (2249) 154 . Postseconda		iers,	subj e	ect	
. not specifi 155 . Teachers, p kindorgarta	reki nder	garte	en and	b	
. kindergarte 156 . Teachers, e 157 . Teachers, e	lementar	y sch		(232) 233)	
156 Teachers, e 157 Teachers, s 158 Teachers, s 159 Teachers, s 169 Teachers, s	pecial e	ducat	tion (2	(235)	
	Luucati	onal	and		
. Vocati onal	>ちこく、				

- . Vocational (24) 164 . Librarians (251)
- 7-44

DATA

CORE DATA DI CTI ONARY

DATA	SI ZE BEGI N
V	165 . Archivists and curators (252) 166 . Economists (1912)
V V	167 PSVChologists (1915)
V V	168 . Sociologists (1916) 169 . Social scientists, n.e.c. (1913, . 1914, 1919)
V V	173 Urban planners (192)
V V	175 . Recreation workers (2033)
V	176 .Clergy (2042) 177 .Religious workers, n.e.c. (2049)
V	178 Lawyers and Judges (211, 212)
V	183 Authors (321)
V	184 . Technical writers (398)
V	185 . Designers (322)
V	186 Musičians and composers (323)
V	187 Actors and directors (324)
V	188 . Painters, sculptors,
V	. craft-artists, and artist
V V	.craft-artists,'and artist printmakers (325) 189 .Photographers (326)
V	193 . Dancers (327)
V	194 . Artists, performers, and related
V V	194. Artists, performers, and related workers, n.e.c. (328, 329) 195. Editors and reporters (331)
V V	197 . Public relations specialists (332) 198 . Announcers (333) 199 . Athletes (34)
V	203 . Clinical laboratory technologists
V	. and technicians (362)
V V	204 Dental hygienists (363)
V	205 Heal th record technologists and
V	technicians (364)
V	206 . Radiologic technicians (365)
V	207 . Licensed practical nurses (366)
V	208 . Heal th technol ogi sts and
V	. techni ci ans, n. e. c. (369)
V	213 Electrical and electronic
V	technicians (3711)
V	214 Industrial engineering
V	technicians (3712)
V	215 Mechani calengi neeri ng
V	techni ci ans (3713)
V	216 . Engineering technicians, n.e.c.
V	. (3719)
V	217 Drafting occupations (372)
V	218 Surveying and mapping technicians
V	. (373)
V	223 . Bi ol ogi cali techni ci ans (382)
V V	224 . Chemi čal techni ci ans (3831) 225 . Sci ence techni ci ans, n. e. c. . (3832, 3833, 384, 389)
V V	. (3832, 3833, 384, 389) 226 . Ai rpl ane pilots and navigators . (825)
V V	227 Air traffic controllers (392)
V	228 . Broadcast equipment operators
V	. (393)
V V	229 .Computer programmers (3971, 3972) 233 .Tool programmers, numerical .control (3974)
V V	234 .Legal assistants (396)
V	235 . Tečhnicians, n.e.č. (399)
V	243 . Supervisors and proprietors,
V	sales occupations (40)
V	253 Insurance sales occupations (4122)
V	254 . Real estate sales occupations
V	(4123)
V	255 . Securities and financial services
V	. sales occupations (4124)
V	256 . Advertising and rel`ated´sales
V	. occupations (4153)
V	257 . Salle's occupations, other business
V	. services (4152)
V	258 . Sales engineers (421)
V	259 . Sales representatives, mining,
V	. manufacturing, and
V	. wholesale (423, 424)
V V	. DUALS (4342, 4344)
V	264 . Sales workers, apparel (4346)
V	265 . Sales workers, shoes (4351)
V V	. TURNI SNI NGS (4348)
V V	and appliances (4343, 4352)
V	268 . Sales workers, hardware and
V	. building supplies (4353)
	· · · · · ·

S	SI ZE BEGI N
269 274	. Sales workers, parts (4367) . Sales workers, other commodities . (4345, 4347, 4354, 4356, . 4359, 4362, 4369) Seles countered orke (4262)
	. (4345, 4347, 4354, 4356,
275 276	. Sal es counter clerks (4363) . Cashi ers (4364)
277	.Street and door-to-door sales .workers (4366)
278 283	.News vendors (4365)
284	. Demonstrators, promoters and . models, sales (445) . Auctioneers (447)
285	Sales support occupations, n.e.c. (444, 446, 449)
303	Supervi sors, general office . (4511, 4513, 4514, 4516,
304	. Supervisors, computer equipment
305	. operators (4512) . Supervi sors, financi al records
306	. Supervisors, financial records . processing (4521) . Chief communications operators
307	. (4523) Supervisors distribution
507	. (4523) . Supervisors, distribution, . scheduling, and adjusting . clerks (4522, 4524-4528)
308	. Computer operators (4012)
309	. Peripheral equipment operators (4613)
313 314	. Šecretari es (4622) . Stenographers (4623)
314 315 316	Typi sts (4624) Intervi ewers (4642)
317 318	. Hotel clerks (4643) . Transportation ticket and
319	. reservati on agents (4644) . Recepti oni sts (4645)
323 325	. Information clerks, n.e.c. (4649) . Classified-ad clerks (4662)
326 327	Correspondence clerks (4663)
328	. Personnel clerks, except payroll
329	Order clerks (4664) Personnel clerks, except payroll and timekeeping (4692) Library clerks (4694) File clerks (4696)
335 336	.File clerks (4696) .Records clerks (4699)
337	. Bookkeepers, accounting, and . auditing clerks (4712)
338	. Payroll and timekeeping clerks
339 343	Billing clerks (4715)
344	. Cost and rate clerks (4716) . Billing, posting, and calculating . machine operators (4718)
345	. Duplicating machine operators . (4722)
346	. Mail preparing and paper handling machine operators (4723)
347	. Office machine operators, n.e.c. (4729)
348 353	. Telephone operators (4732) . Communications equipment
000	operators, n.e.c. (4733, . 4739)
354	Postal clerks, except mail carriers (4742)
355	. Mail carriers, postal service
356	. (4743) .Mail clerks, except postal service (4744)
357 359	.service (4744) Messengers (4745) Dispatchers (4751)
363	Production coordinators (4/5/)
364 24 E	Traffic, shipping, and receiving clerks (4753)
365 366	Stock and inventory clerks (4754) Meter readers (4755)
368	. Weighers, measurers, checkers, . and samplers (4756, 4757)
373 374	. Expediters (4758) . Material recording, scheduling, . and distributing clerks,
	$n \in C$ (4/59)
375	Insurance adjusters, examiners, and investigators (4782)
376	Investigators and adjusters.

376 . Investigators (4782) . except insurance (4783)

DATA SIZE BEGIN 377 . Eligibility clerks, social ...welfare (4784)
378 . Bill and account collectors (4786)
379 . General office clerks (463)
383 . Bank tellers (4791)
384 . Proofreaders (4792)
385 . Data-entry keyers (4793)
386 . Statistical clerks (4794)
387 . Teachers' aides (4795)
389 . Administrative support . occupations, n.e.c. (4787, ...4799)
403 . Launderers and ironers (503) . 4799) Launderers and ironers (503) Cooks, private household (504) Housekeepers and butlers (505) Child care workers, private household (506) Private household cleaners and servants (502, 507, 509) Supervisors, firefighting and fire prevention occupations(5111) Supervisors, police and detectives (5112) Supervisors, guards (5113) Fire inspection and fire prevention occupations (5122) 403 404 405 406 407 413 414 415 416 prevention occupations (5122) Firefighting occupations (5123) Police and detectives, public service (5132) Sheriffs, bailiffs, and other law enforcement officers(5134) Correctional institution officers 417 418 423 424. Correctional institution officers (5133)
425. Crossing guards (5142)
426. Guards and police, except public service (5144)
427. Protective service occupations, n.e.c. (5149)
433. Supervisors, food preparation and service occupations (5211)
434. Bartenders (5212)
435. Waiters and waitresses (5213)
436. Cooks (5214, 5215)
438. Food counter, fountain and related occupations (5216)
439. Kitchen workers, food preparation (5217) 424 439. Kitchen workers, Tuou property (5217)
443. Waiters'/waitresses' assistants (5218)
444. Miscellaneous food preparation occupations (5219)
445. Dental assistants (5232)
446. Health aides, except nursing (5233)
447. Nursing aides, orderlies, and attendants (5236)
448. Supervisors, cleaning and building service workers (5241) . (5241) 449 Mai ds and housemen (5242, 5249) 453 Jani tors and cleaners (5244) 454 El evator operators (5245) 455 Pest control occupations (5246) 456 Supervisors, personal service occupations (5251) 457 Barbers (5252) 458 . Hairdressers and cosmetologists (5253) . (5253) Attendants, amusement and .recreation facilities (5254) .Guides (5255) .Ushers (5256) .Public transportation attendants 459 461 462 463 (5257) 464 Baggage porters and bellhops (5262) Welfare service aides (5263) Family child care providers (part 5264) 465 466 467 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)

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SIZE BEGIN 473 .Farmers, except horticultural . (5512-5514)
474 .Horticultural specialty farmers (5515).(5515) Managers, farms, except horticultural (5522-5524) Managers, horticultural specialty farms (5525) Supervisors, farm workers (5611) Farm workers (5612-5617) Marine life cultivation workers (5618) 475 476 477 479 483 (5618) . (5618) . Nursery workers (5619) . Supervisors, related agricultural . occupations (5621) . Groundskeepers and gardeners, . except farm (5622) . Animal caretakers, except farm 484 485 486 487 Animal caretakers, except farm (5624) Graders and sorters, agricultural products (5625) Inspectors, agricultural products (5627) Supervisors, forestry and logging workers (571) Forestry workers, except logging (572) Timber cutting and logging 488 489. 494 . 495 (572) Timber cutting and logging occupations (573, 579) Captains and other officers, fishing vessels (part 8241) Fishers (583) Hunters and trappers (584) Supervisors, mechanics and repairers (60) Automobile mechanics (part 6111) Auto mechanic apprentices (part 6111) 496 497 498 499 503 505 506 6111) 6111) Bus, truck, and stationary engine mechanics (6112) Aircraft engine mechanics (6113) Small engine repairers (6114) Automobile body and related repairers (6115) Aircraft mechanics, except engine 507 508 509 514 515 Aircraft mechanics, except engine (6116) Heavy equipment mechanics (6117) Farm equipment mechanics (6118) Industrial machinery repairers 516 517 518 (613) Machi nery maintenance occupations 519. Machi nery maintenance occupation (614)
523. Electronic repainers, communications and industrial equipment (6151, 6153, 6155)
525. Data processing equipment repainers (6154)
526. Hhid appliance and power tool repainers (6156)
527. Telephone line installers and repainers (6157)
529. Telephone linstallers and repainers (6158)
533. Miscellaneous electrical and electronic equipment repainers (6152, 6159)
534. Heating, air conditioning, and refrigeration mechanics (616) 519 . (616) 535 .Camera, watch, and musical .instrument repairers (6171, 6172) . 6172) 536 . Locksmiths and safe repairers . (6173) 538 . Office machine repairers (6174) 539 . Mechanical controls and valve . repairers (6175) 543 . Elevator installers and repairers (6176) . (6176) Millwrights (6178) Specified mechanics and repairers, n.e.c. (6177, 544 547 6179)

- Not specified mechanics and 549
- . repai rers 553 . Supervi sors, bri ckmasons,

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DATA

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JIFF	2001 1	VES I thild 7 CORE
DATA	SI	ZE BEGIN
V		stonemasons, and tile
V V	554 .	setters (6312) Supervisors, carpenters and
V		Supervisors, carpenters and related workers (6313)
V V		Supervisors, electricians and power transmission
V		installers (6314)
V V	556 .	Supervisors, painters, paperhangers, and
V V	557 .	paperhangers, and plasterers (6315)
V		Supervisors, plumbers, pipefitters, and
V V		steamfitters (6316)
V	. 550	Supervisors, construction, n.e.c. (6311, 6318)
V V	563 .	Brickmasons and stonemasons (part 6412, part 6413)
V	564 .	Brickmason and stonemason
V V		apprentices (part 6412, part 6413)
V	565 .	lile setters, hard and soft (part
V V	566	6414, part 6462) Carpet installers (part 6462)
V	567	Carpenters (part 6422)
V V	569 . 573 .	Carpenter apprentices (part 6422) Drywall installers (6424)
V V	5/5 .	Electricians (part 6432)
V		Electrician apprentices (part 6432)
V V	577 .	Electrical power installers and repairers (6433)
V	579.	Painters, construction and
V V	583 .	maintenance (6442) Paperhangers (6443)
V	584	PLASTERERS (6444)
V V	585 .	Plumbers, pipefitters, and steamfitters (part 645)
V	587 .	Plumber, pipefitter, and steamfitter apprentices
V V		(part 645)
V V	588 .	Concrete and terrazzo finishers (6463)
V	589.	Ĝlaziers (6464)
V V		Insulation workers (6465) Paving, surfacing, and tamping
V		equipment operators (6466)
V V	595 . 596 .	Roofers (6468) Sheetmetal duct installers (6472)
V	597	Structural metal workers (6473) Drillers, earth (6474)
V V	599.	Construction trades, n.e.c.
V V		(646/, 64/5, 64/6, 64/9)
V	613 .	Supervisors, extractive occupations (632) Drillers, oil well (652)
V V	614 . 615 .	Drillers, oil well (652) Explosives workers (653)
V	616 .	Mining machine operators (654)
V V	617 . 628 .	Mining occupations, n.e.c. (656) Supervisors, production
V	(24	occupations (67, 71) Tool and die makers (part 6811)
V V	634 . 635 .	Tool and die mkr apprentices
V V		(part 6811)
V	637 .	Precision assemblers, metal (6812) Machinists (part 6813)
V V	639.	Machinist apprentices (part 6813) Boilermakers (6814)
V	644 .	Precision grinders, filers, and
V V	645 .	tool sharpeners (6816) Patternmakers and model makers,
V		metal (6817)
V V	646 . 647 .	Lay-out workers (6821) Precious stones and metals
V		workers (Jewelers) (6822,
V V	649 .	6866) Engravers, metal (6823)
V V	653 . 654 .	Sheet metal workers (part 6824)
V		(part 6824)
V V	655 .	Nisc preciśion metal workers (6829)
V	656 .	Patternmkrs and model makers,
V V		wood (6831) Cabinet makers and bench
V		carpenters (6832)
V V	658.	Furni ture and wood fini shers (6835)
	•	

S	IZE BEGIN
667 668 669	Misc precision woodworkers (6839) Dressmakers (part 6852, part 7752) Tailors (part 6852) Upholsterers (6853) Shoe repairers (6854) Misc precision apparel and fabric workers (6856, 6859, part
675	.7752) .Hand molders and shapers, except
676	.jewelers (6861) .Patternmakers, lay-out workers, .and cutters (6862)
6//	Untical doods workers (6864 part
678	. 7477, part 7677) Dental laboratory and medical appliance technicians (6865)
679 683	. Bookbinders (6844) . Electrical/electronic equipment
684	assemblers (6867) Msc precision workers, n.e.c.
686	. (6869) Butchers and meat cutters (6871)
687 688	.Bakers (6872) .Food batchmakers (6873, 6879)
689	. Inspectors, testers, and graders . (6881, 828)
693 694	. Adjusters and calibrators (6882) . Water and sewage treatment plant
695 696	operators (691) Power plant operators (part 693) Stationary engineers (part 693, 7460)
699	.7668) Miscellaneous plant and system operators (692, 694, 695,
703	. 696) Set up operators lathe and
704	. turning machine (7312) . Operators, 1 athe and turning . machine (7512)
705	. machi ne (7512) . Milling and planing machine . operators (7313, 7513)
706	operators (7313, 7513) Punching and stamping press machine operators (7314,
	. /31/, /514, /51/)
707	. Rolling machine operators (7316, .7516)
708	operators (7318, 7518)
709	Drilling and boring machine operators (7318, 7518) Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522) Forging machine operators (7319
713	. Forging machine operators (7319, 7519)
714	Numerical control machine operators (7326)
715	. Miscellaneous metal, plastic, . stone, and glass working . machine operators (7329,
717	.7529) Fabricating machine operators,
719	. n. e. c. (7339, 7539) . Mol di ng and casti ng machi ne . operators (7315, 7342,
723	. operatõrs (7315, 7342, .7515, 7542) . Metal plating machine operators .(7343, 7543)
724	Heat treating equipment operators (7344, 7544)
725	. Misc metal and plastic processing machine operators (7349)
726	. 7549) Wood Lathe, routing, and planing machine operators (7431,
727	. Sawing machine operators (7433,
728	. 7633) Shaping and ioining machine

- 7633)
 728 Shaping and joining machine (1435, 7635)
 729 Nailing and tacking machine operators (7436, 7636)
 733 Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
 734 Printing press operators (7443, 7643)
 735 Photoengravers and lithographers (6842, 7444, 7644)

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DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
V	736 . Typesetters and compositors	V 8	309 . Taxicab drivers and chauffeurs
V	(2011 7212)	V	(8216)
V	737 . Miscellaneous printing machine	V 8	313 Parking lot attendants (8/4)
V V	737 . Miscel Laneous printing machine operators (6849, 7449, 7649) 738 . Winding and twisting machine operators (7451, 7651) 739 . Kuitting Looping taping and	V 8 V	314 .Motor transportation occupations, .n.e.c. (8219)
V	operators (7451, 7651)	V 8	323 . Railroad conductors and
V	739 . Khi tti ng, Toopi ng, tapi ng, and . weavi ng machi ne operators	V V 8	. yardmasters (8113)
V V		V d V	324 Locomotive operating occupations
V	743 . Textile cutting machine operators	Ň 8	. (8232) 325 . Rail road brake, signal, and
V V	. (7654) 744 . Textile sewing machine operators	V	. switch operators (8233) 326 . Rail vehicle operators, n.e.c.
v		V	. (8239)
V	745 . Shoe machi ne operators (7656) 747 . Pressi ng machi ne operators (7657) 748 . Launderi ng and dry cleani ng	V 8	328 .Ship captains and mates, except
V V	747 Pressing machine operators (7657) 748 Laundering and dry cleaning	V V	fishing boats (part 8241,
Ň		Ň 8	. 8242) 329 - Sailors and deckhands (8243)
V	. 7658)	V X	333 . Mari ne engi neers (8244)
V V	749 Miscellaneous textile machine	V 8 V	334 . Bridge, lock, and lighthouse tenders (8245)
V	operators (7459, 7659) 753 . Cementing and gluing machine	V 8	. tenděrs (8245) 343 . Supervi sors, materi al movi ng
V V	. Operators (7661)	V V S	equipment operators (812) 244 . Operating engineers (8312)
V	754 Packagi ng ànd filling machine operators (7462, 7662)	V 8	345 .Longshore equipment operators
V	755 Extruding and forming machine	V	. (8313)
V V	operators (7463, 7663) 756 . Mixing and blending machine	V 8 V 8	A48 Hoist and winch operators (8314)
V	operators (7664) 757 . Separating, filtering, and	V 8 V 8	349 . Crane and tower operators (8315) 353 . Excavating and Loading machine operators (8316)
V V	. clarifying machine	V	. operators (8316)
v	operators (7476, 7666, 7676)	V 8 V 8 V 8	operators (8317)
V	758 Compressing and compacting	V 8	355 Grader, dozer, and scraper operators (8317) 356 Industrial truck and tractor
V V	.machine operators (7467, .7667)	V	equipment operators (8318). 359 . Misc material moving equipment
V	759 .Painting and paint spraving	V	. operators (8319)
V V	machine operators (7669)	V 8	364 . Supervisors, handlers, equipment
VV	763 Roasting and baking machine operators, food (7472, 7672) 764 Washing, cleaning, and pickling machine operators (7673)	V V V 8 V	. cleaners, and laborers, . n. e. c. (85)
V	764 . Washing, cleaning, and pickling	V 8	365 Helpers, mechanics, and repairers
V V	. machi ne operators (7673) 765 . Fol di ng machi ne operators (7474,	V V 8	. (863) 866 Helpers, construction trades
Ň	. 7674)	V	. (8641-8645, 8648)
V	766 . Furnace, kiln, and oven	V 8 V 8	. (8641-8645, 8648) 867 Helpers, surveyor (8646)
V V	.operators, except food .(7675)	V 8 V	368 . Helpers, extractive occupations . (865)
V	768 . Crushing and grinding machine	V 8	369 Construction Laborers (871)
V V	.operatořs (pařt 7477, part .7677)	V 8 V 8	14 . Production helpers (861, 862) 15 . Garbage collectors (8722)
VV	769 Slicing and cutting machine	V 8	376 . Stevedores (8723)
V	769 Slicing and cutting machine operators (7478, 7678)	V 8	 376 . Stevedores (8723) 377 . Stock handlers and baggers (8724) 378 . Machine feeders and offbearers
V V	773 Motion picture projectionists	V 8 V	(8725)
V	(part 7479) 774 Photographic_process_machine	V 8	383 Freight, stock, and material
V	.operators (6863, 6868, 7671)	V	. handlers, h.e.c. (8/26)
V V	777 . Mi scel Laneous machi ne`operators, . n. e. c. (part 7479, 7665,	V 8 V V 8	385 Garage and service station
V	. /6/9)	Ň 8	related occupations (873) 887 .Vehicle washers and equipment
V V	779 Machine operators, not specified 783 Welders and cutters (7332, 7532,	V V 8	cleaners (875) 388 Hand packers and packagers (8761)
V	. 7714)	V 8	389 Laborers, except construction
V	781 Solderers and brazers (7333	V V 9	. (8769) 905 . Persons whose current Labor force
V V	7533, 7717) 785 - Assemblers (772, 774)	V 9 V	. status is unemployed and
V	786 Hand Culling and Lrimming	V	last job was Armed Forces
V V	. occupations (7753) 787 . Hand molding, casting, and . forming occupations (7754,	V	-1 .Not in universe
v	forming occupations (7754,	D ABSOCC1	1 1109
V	7755) 789 Hand painting, coating, and decorating occupations	T BS: Allo	ocation flag for TBSOCC1 cation flag for business occupation.
V V	. decorating occupations	V	0 . Not imputed
V	. (7756)	V	1.Statistical imputation(hot deck)
V	793 Hand engraving and printing	V	 Cold deck imputation Logical imputation(derivation) Statistical or logical imputation
V V	795 . Miscellaneous hand working	V V	4 Statistical or logical imputation
V	. occupations (7757) 795 . Miscellaneous hand working . occupations (7758, 7759)	Ň	. usi ng previous wave data
VV	796 . Production inspectors, checkers, . and examiners (782, 787) 797 . Production testers (783) 798 . Production samplers and weighers	D EBNO2	2 1110
V V	797 Production testers (783)	T BS: Acro	oss-wave business index/number
V	798 . Production samplers and weighers	Uni qu	ue business number that will remain
V V	(784) 799 Graders and sorters, except	berso	same from wave to wave. Universe=All ons 15+ at the end of the reference
V		nerio	nd who had two or more businesses
V V	803 . Supervisors, motor vehicle	duri n and F	The reference period. EPOPSTAT = 1 EPOJBTHN = 1 and EBUSCNTR > 1
V	803 . Supervisors, motor vehicle operators (8111) 804 . Truck drivers (8212-8214)	V 01:	99 BUSINESS ID
V V	800 Driver-Sales workers (8218)	V	-1 .Not in universe
v	808 . Bus drivers (8215)		

SIZE BEGIN DATA D EBIZNOW2 2 1112 T BS: Ownership of business Does ... still own this business? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR -1 .Not in universe 1 .Yes 2 .No V V D ABIZNOW2 1 1114 T BS: Allocation flag for EBIZNOW2 Allocation flag for current ownership of busi ness. SS.
O . Not imputed
1 . Statistical imputation(hot deck)
2 . Cold deck imputation
3 . Logical imputation(derivation)
4 . Statistical or logical imputation . using previous wave data V V V V V D TSBDATE2 8 1115 T BS: Date operation of business began When did ... begin operating this business? Year digits 1-4 Range 1930:2004 Month digits 5-6 Range 01:12 Day digits 7-8 Range 01:31 Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 V 19300101:20040131 . Date V -1 . Not in universe D ASBDATE2 1 1123 T BS: Allocation flag for TSBDATE2 Allocation flag for date operation of Allocation flag for date operation of business began. 0 Not imputed 1 Statistical imputation(hot deck) 2 Cold deck imputation 3 Logical imputation(derivation) 4 Statistical or logical imputation using previous wave data V V Ň V D TEBDATE2 8 1124 T BS: Date operation of business ended When was the Last date ... had this business? Year digits 1-4 Range 2000: 2004 Month digits 5-6 Range 01: 12 Day digits 7-8 Range 01: 31 Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period but who nolonger have this business. EPOPSTAT = 1 and PDJBTHN = 1 AND EBUSCNTR > 1 EBIZNOW2 = 2 V 20001001: 20040131 . Date V -1 . Not in universe AEBDATE2 1 1132 BS: Allocation flag for TEBDATE2 Allocation flag for date operation of business ended. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation . using previous wave data Т Ň V V V D ERENDB2 2 1133 T BS: Reason business ended What is the main reason ... gave up or ended this business, professional practice, or farm? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period but who no longer have this business. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and EBIZNOW2 = 2 V 1 .Retirement or old age V 2 .Childcare problems V 3 .Other family/personal problems D ERENDB2 1133

DATA SIZE BEGIN Own illness Own injury School/training Went bankrupt/business failed Sold business or transferred ownership To start other business/take job Season ended for a seasonal business 4 5 67 8 10 .business 11 .Quit for some other reason -1 .Not in universe 11 ARENDB2 ARENDB2 1 1135 BS: Allocation flag for ERENDB2 Allocation flag for reason business ended. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data 1135 D EHRSBS2 2 D EHRSBS2 2 1136 T BS: Usual hours worked per week Between MONTH1 1st and the end of MONTH4, how many hours per week did ... usually work at all activities for this business? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 1136 1 1:99 . Hours -1 . Not in universe AHRSBS2 1 1138 BS: Allocation flag for EHRSBS2 Allocation flag for usual hours worked per week. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation . using previous wave data EGROSB2 2 1139 BS: Anticipated gross-earnings level Does ... think the earnings before expenses from this business will be \$2,500 or more over the next twelve months? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period and this business at the end of the reference period. EPOPSTAT = 1 and EPDJBTHN =1 and EBUSCNTR > 1 and EBIZNOW2 = 1 -1. Not in universe 1. Yes 2. No EGRSSB2 2 1142 BS: Earnings level last 12 months Does ... think the earnings before expenses from this business were \$2,500 or more over the last twelve months that ... operated the business? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period but who no longer have this business. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and EBIZNOW2 = 2 -1. Not in universe 1. Yes D FGRSSB2 1 . Yes 2 . No

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DATA SIZE BEGIN D AGRSSB2 1 1144 T BS: Allocation flag for EGRSSB2 Allocation flag for earnings level last 12 months. Not imputed Statistical imputation(hot deck) Cold deck imputation Logical imputation(derivation) Statistical or logical imputation using previous wave data V 1 2 3 V V V 4 D TEMPB2 2 1145 T BS: Maximum number of employees What was the maximum number of employees including ...working for this business at any one time? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period and this business earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and (EGRSSB2 = 1 or EGROSB2 = 1) V 1 Under 25 employees V 2 .25:99 employees V 3 .100+ employees V -1 . Not in universe AEMPB2 1 1147 BS: Allocation flag for EEMPB2 Allocation flag for maximum number of D AEMPB2 Т employees. 0 Not imputed ۷ Not implied
 Statistical imputation(hot deck)
 Cold deck imputation
 Logical imputation(derivation)
 Statistical or logical imputation using previous wave data V V V V D EINCPB2 2 1148 T BS: Incorporated business Is this business incorporated? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period and this business earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and (EGRSSB2 = 1 or EGROSB2 = 1) V -1. Not in universe V 2.No AINCPB2 1 1150 BS: Allocation flag for EINCPB2 Allocation flag for whether the business is incorporated. O .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical imputation .using previous wave data V V V V D EPROPB2 2 1151 T BS: Type of proprietorship Does ... own this business himself or herself or is it a partnership? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period and this business is unincorporated and earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and (EGRSSB2 = 1 or EGROSB2 = 1) and EINCPB2 = 2 V 1 .alone V 2 .partnership V -1 Not 2 . partnership -1 . Not in universe v APROPB2 1 1153 BS: Allocation flag for EPROPB2. Allocation flag for type of proprietorship. 0.Not imputed 1.Statistical imputation(hot deck) 2.Cold deck imputation D T

V

DATA SIZE BEGIN Logical imputation(derivation)
 Statistical or logical imputation . using previous wave data v D EHPRTB2 2 1154 T BS: Other owners/partners in household Are any other members of this household an owner or partner in this business? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business was/is incorporated or was/is a partnership. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and (EINCPB2 = 1 or EPROPB2 = 2) V -1 .Not in universe V 2 .No D AHPRTB2 1 1156
T BS: Allocation flag for EHPRTB2 Allocation flag for other owners/partners in household.
V 0.Not imputed
V 1.Statistical imputation(hot deck)
V 2.Cold deck imputation
V 3.Logical imputation(derivation)
V 4.Statistical or logical imputation
V .using previous wave data D ESLRYB2 2 1157 T BS: Salary draw from business Did ... draw a regular salary from this business? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and (EGRSSB2 = 1 or EGROSB1 = 2) V -1. Not in universe V 2. No D ASLRYB2 1 1159 T BS: Allocation flag for ESLRYB2 Allocation flag for salary drawn from the busi ness. ess. O .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation .using previous wave data ν V V V V V EOINCB2 2 1160 BS: Receipt of non-salary income Did ... receive any other income from this business between MONTH1 1st and the end of MONTH4? Universe=All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business earned or is expected to earn more than \$2,500 per year before expenses. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and (EGRSSB2 = 1 or EGROSB2 = 1) -1. Not in universe 1. Yes D EOI NCB2 V V V Yes 1.Ye 2.No D AOINCB2 1 1162 T BS: Allocation flag for EOINCB2 Allocation flag for receipt of non-salary income from business. V 0 .Not imputed V 1 .Statistical imputation(hot deck) V 2 .Cold deck imputation V 3 .Logical imputation(derivation) V 4 .Statistical or logical imputation V .using previous wave data

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) TPRFTB2 6 1163 BS: Net profit or loss What is ...'s estimate of the net profit or loss, that is, the difference between

SI PP2001WAVES1thru9COREDATASI ZEBEGI N

DA	ATA SI ZE	BEGIN	D	ATA	SI ZE	BEGI N
V	15+ at the er had two or m reference per not incorpora either drew a income from t proprietors a the same hous EPDJBTHN = 1 not equal to EOINCB2=1) or EHPRTB2=1))	ts and expenses, during the eriod? Universe=All persons nd of the reference period who more businesses during the riod and this business was ated. In addition, they a salary or received other the business or were not sole and had a partner living in sehold. EPOPSTAT = 1 and and EBUSCNTR > 1 and EINCPB2 1 and ((ESLRYB2=1 or r (EPROPB2 not equal to 1 and e or not in universe lars	V V V D T	and 101: TBSI ND2 BS: Inc Univ refe busi EPOI > 1	EBUSCNTR 9999 .Pen 2019 .Una .of -1 .Not 2 2 dustry co verse=All erence pe inesses d STAT = 1	s had a partner in the POPSTAT = 1 and EPDJBTHN = 1 > 1 and EHPRTB2 = 1 son number of partner ble to identify person number partner in universe 1188 de persons 15+ at the end of the reson who had two or more uring the reference period. and EPDJBTHN = 1 and EBUSCNTR riculture, forestry and
D T V V V V V V V V V	APRFTB2 1 BS: Allocation f Allocation f 0 .Not 1 .Stat 2 .Colc 3 .Logi 4 .Stat .usir	1169 flag for TPRFTB2 lag for net profit or loss. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical imputation ng previous wave data	V V		.fís 2.Min	heries ing struction ufacturing: nondurable goods ufacturing: durable goods nsportation, communications other public utilities lesale Trade: durable goods lesale trade: nondurable goods ail trade ance, insurance and real estate iness and repair services sonal services ertainment and recreation vices
D T V	BS: Income recei What was the received from month? Univer of the refere more business period. EPOPS FBUSCNTR > 1	total amount of income m his or her business in this rse=All persons 15+ at the end ence period who had two or ses during the reference STAT = 1 and EPDJBTHN = 1 and e or not in universe	V V V		14 . Pro 15 . Pub -1 . Not	iness and repair services sonal services ertainment and recreation vices ifessional and related services lic administration in universe 1190 flag for TBSIND2 lag for business industry. imputed
D T V V V V V V V V V	busi ness this 0.Not 1.Stat 2.Colc 3.Logi 4.Stat	flag for TBMSUM2 lag for income received from	V V V V V	TBSOCC2 BS: Occ Univ refe	1 .5ta 2 .Col 3 .Log 4 .Sta .usi 2 3 cupation verse=All erence pe	d deck imputation(not deck) d deck imputation ical imputation(derivation) tistical or logical imputation ng previous wave data 1191 code persons 15+ at the end of the riod who had two or more
D T V V V V V	in the respon Universe=All reference per busi nesses du This busi ness household. EF and EBUSCNTR 101:999 . Pers 9999 . Unab . of p	1176 er of partner 1 in the household is a partner ndent'si business? persons 15+ at the end of the riod who had two or more uring the reference period. s had a partner in the POPSTAT = 1 and EPDJBTHN = 1 > 1 and EHPRTB2 = 1 son number of partner ble to identify person number partner in universe		> 1	4 . Chi . adm . adm 5 . Adm . pub . (11 6 . Adm . ser 7 . Fin 8 . Per . man 9 . Pur	<pre>uring the reference period. and EPDJBTHN = 1 and EBUSCNTR ef executives and general inistrators, public inistration (112) inistrators and officials, lic administration 32-1139) inistrators, protective vices (1131) ancial managers (122) sonnel and labor relations agers (123) chasing managers (124)</pre>
D T V V V V V	BS: Person number Which other p partner in the Universe=All reference per businesses du This business household. EF and EBUSCNTR 101:999 . Pers 9999 . Unab .of p	1180 er of partner 2 person in the household is a he respondent's business? persons 15+ at the end of the riod who had two or more uring the reference period. s had a partner in the POPSTAT = 1 and EPDJBTHN = 1 > 1 and EHPRTB2 = 1 son number of partner ble to identify person number partner in universe	V V V V V V V V		. and 14 . Adm 51 . Adm 15 . Man (13 17 . Man . Iod . (13 18 . Man . est 19 . Fun 21 . Man . est 	agers, food serving and ging establishments 51) agers, properties and real ate (1353) eral directors (part 1359) agers, service organizations, .c. (127, 1352, 1354.
	BS: Person numbe Which other p partner in tr Universe=All reference per	1184 er of partner 3 person in the household is a he respondent's business? persons 15+ at the end of the riod who had two or more uring the reference period.			. 136 23 . Acc 24 . Und 25 . Oth . 141	t 1359) agers and administrators, .c. (121, 126, 132-1343, 139) ountants and auditors (1412) lerwriters (1414) er financial officers (1415, 9) agement analysts (142)

S	I ZE BEGI N
27	. Personnel, training, and labor
28	. relations specialists (143) . Purchasing agents and buyers,
29	.farm products (1443)
27	.tråde except farm products
33	. (1442) . Purch. agents and buyers, n.e.c.
34	. (1449) . Business and promotion agents
	. (145)
35 36	. Construction inspectors (1472) . Inspectors and compliance
	officers, except construction (1473)
37	. Management related occupations,
43	. n. e. č. (149) . Archi tects (161)
44 45	. Aerospace enginéers(1622) . Metal lurgi cal and materials
	endineers (1623)
46 47	Petroleum engineers (1624)
48 49	Chemical engineers (1626) Nuclear engineers (1627)
53	. CIVII engineers (1628)
54 55	Engineers electrical and
	.electronic (1633, 1636)
56 57	. Engineers, industrial (1634) . Engineers, mechanical (1635)
58 59	Mari ne and naval archi tects (1637) Engi neers, n.e.c. (1639)
63	. Surveyors and mapping scientists
64	. (164) . Computer systems analysts and
65	. scientists (171) . Operations and systems
00	. researchers and analysts
66	. (172) . Actuari es (1732)
67 68	. Statisticians (1733) . Mathematical scientists, n.e.c.
	. (1739)
69	. Physicists and astronomers (1842, .1843)
73	. Chemists, except biochemists . (1845)
74	. Atmospheric and space scientists
<u>7</u> 5	. (1846) Geologists and geodesists (1847)
76 77	. Physical scientists, n.e.c. (1849) . Agricultural and food scientists
78	. (1853)
	. Biological and life scientists . (1854)
79	. Forestry and conservation . scientists (1852)
83 84	. scientišts (1852) . Medical scientists (1855) Physicians (261)
85	Physicians (261) Dentists (262)
86 87	. Veterinarians (27) . Optometrists (281) . Podiatrists (283) Heal the diagnosing practitioners
88 89	. Podiatrists (283) . Health diagnosing practitioners,
	.n.e.c. (289)
95 96	.Registered nurses (29) .Pharmacists (301)
97 98	. Pharmacists (301) . Di eti ti ans (302) Beschi ratoru theranista (2021)
99	. Respiratory therapists (3031) . Occupational therapists (3032) . Physical therapists (3033)
103 104	Sneech therapists (3034)
105	. Therapi sts, n.e.c. (3039) . Physicians' assistants (304)
106 113	Earth, environmental, and marine
114	Earth, environmental, and marine science teachers (2212) Biological science teachers (2213)
115	. Biological science teachers (2213) . Chemistry teachers (2214) . Physics teachers (2215)
	Natural science leachers n.e.c.
118	. (2216) . Psychol ogy teachers (2217) . Economics teachers (2218) . Hi story teachers (2222) Palitical science (2222)
119	Economi cs, teachers (2218)
124	POINTICAL SCIENCE LEACHERS (2223)
125	. Sociology teachers (2224)

DATA

SIZE BEGIN 126 . Social science teachers, n.e.c. (2225)
127 . Engineering teachers (2226)
128 . Math. science teachers (2227)
129 . Computer science teachers (2228)
133 . Medical science teachers (2231)
134 . Heal th special ties teachers (2232)
135 . Business, commerce, and marketing teachers (2233)
136 . Agricul ture and forestry teachers (2234)
137 . Art, drama, and music teachers (2235)
138 . Physical education teachers (2236)
139 . Education teachers (2237)
138 . Physical education teachers (2236)
139 . Education 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)
153 . Teachers, postsecondary, n.e.c. (2249)
154 . Postsecondary teachers, subject 126 . Social science teachers, n.e.c. (2246) Home economics teachers (2247) Teachers, postsecondary, n.e.c. (2249) Postsecondary teachers, subject not specified Teachers, prekindergarten and kindergarten (231) Teachers, secondary school (232) Teachers, secondary school (233) Teachers, special education (235) Teachers, n.e.c. (236, 239) Counsel ors, Educational and Vocational (24) Librarians (251) Archivists and curators (252) Economists (1912) Psychol ogists (1915) Social scientists, n.e.c. (1913, 1914, 1919) Urban planners (192) Social workers (2032) Recreation workers (2033) Clergy (2042) Religious workers, n.e.c. (2049) Lawyers and Judges (211, 212) Authors (321) Technical writers (398) Designers (322) Musici ans and composers (323) Actors and directors (324) Painters, sculptors, craft-artists, and artist printmakers (325) Photographers (326) Dancers (327) Artists, performers, and related workers, n.e.c. (328, 329) Edi tors and reporters (331) Public relations specialists (332) Anthetes (34) Clinical laboratory technologists and technicians (364) Radi ologic technicians (365) Licensed practical nurses (366) Heal th record technologists and technicians (3711) Industrial engineering technicians (3712) Mechanical engineering technicians (3712) Mechanical engineering technicians (3712) Mechanical engineering technicians (3712) Mechanical engineering 154 155 156 157 158 159 163 164 165 166 167 168 169 173 174 175 176 177 178 183 184 185 186 187 188 189 193 194 195 197 198 199 203 204 205 206 207 208 213 technicians (3/11) Industrial engineering technicians (3712) Mechanical engineering technicians (3713) Engineering technicians, n.e.c. (3719) 214 215 216 Drafting occupations (372) Surveying and mapping technicians 217 218 . (373) Biological technicians (382) Chemical technicians (3831) Science technicians, n.e.c. 223

V

V

DATA

DATA	S	I ZE BEGI N
V	-	. (3832, 3833, 384, 389)
V V		Àirplane pilots and navigators . (825)
V V V	227 228	.Àir traffic controllers (392) Broadcast equipment operators
V V V	233	.(393) .Computer programmers (3971, 3972) .Tool programmers, numerical
V	234	. control (3974) Legal assistants (396) Tastriciana a (200)
V V V	235 243	. Techni ci ans, n. e. c. (399) . Supervi sors and propri etors,
V V V	253 254	. sales occupations (40) . Insurance sales occupations (4122) . Real estate sales occupations . (4123)
V V		Securities and financial services sales occupations (4124)
Ň V	256	Advertising and related sales occupations (4153)
Ň V	257	Sales occupations, other business services (4152)
V V V	258 259	. Sales engineers (421) . Sales representatives, mining,
V V		. manufacturing, and . wholesale (423, 424) . Sales workers, motor yobicles and
V V	203	. Sales workers, motor vehicles and boats (4342, 4344) Sales workers, apparel, (4346)
V V	265	Sales workers, apparel (4346) Sales workers, shoes (4351) Sales workers, furni ture and home
V V		. furni shi ngs (4348) . Sal es workers, radio, TV, hi -fi,
V V		and appliances (4343, 4357)
V V	269	Sales workers, hardware and building supplies (4353) Sales workers, parts (4367)
V V	274	. Sal es workers, parts (4367) . Sal es workers, other commodities . (4345, 4347, 4354, 4356,
V V	275	. 4359, 4362, 4369) . Sal es counter cl erks (4363)
V V	277	.Cashiers (4364) .Street and door-to-door sales
V V		workers (4366)
V V	283	News vendors (4365) Demonstrators, promoters and models, sales (445)
V V	284	. Sales support occupations, n.e.c.
V V V	303	. (444, 446, 449) . Supervi sors, general office . (4511, 4513, 4514, 4516,
V V	304	. 4519, 4529) . Supervisors, computer equipment
V V	305	operators (4512) Supervisors, financial records
V V V	306	. Supervisors, financial records . processing (4521) . Chief communications operators
V V	307	. (4523) . Supervisors, distribution,
V V	308	. scheduling, and adjusting . clerks (4522, 4524-4528) . Computer operators (4612)
Ň V	309	Peripheral equipment operators (4613)
V V	313	. Secretari es (4622) . Stenographers (4623)
V V	315	Typists (4624) . Interviewers (4642)
Ň V	317	Hotel clerks (4643) Transportation ticket and
V V		reservation agents (4644) Receptionists (4645)
V V	323	. Information clerks, n.e.c. (4649) . Classified-ad clerks (4662)
V V	326 327	. Correspondence clerks (4663) Order clerks (4664)
V V	328	Personnel clerks, except payroll and timekeeping (4692) Library clerks (4694) File clerks (4696)
V V	329 335	.Library clerks (4694) File clerks (4696)
V V	336	. Records clerks (4699) . Bookkeepers, accounting, and
V V	338	.auditing clerks (4712) .Payroll and timekeeping clerks
V V	339	.(4713) .Billing clerks (4715)

SI ZE BEGI N
 343 .Cost and rate clerks (4716) 344 .Billing, posting, and calculating machine operators (4718) 345 .Duplicating machine operators (4722)
 346 Mail preparing and paper handling machine operators (4723) 347 Office machine operators n.e.c.
. (4729) 348 . Tel ephone operators (4732) 353 . Communications equipment operators, n.e.c. (4733,
.4739) 354 .Postal clerks, except mail .carriers (4742) 355 .Mail carriers, postal service
(4743) 356 Mail clerks, except postal
. servi ce (4744) 357 . Messengers (4745) 359 . Di spatchers (4751) 363 . Producti on coordinators (4752) 364 . Traffic, shipping, and receiving . clerks (4753)
365 Stock and inventory clerks (4754) 366 Meter readers (4755) 368 Weighers, measurers, checkers, and samplers (4756, 4757)
373 . Expeditors (4758) 374 . Material recording, scheduling, . and distributing clerks,
. n. e. c. (4759) 375 . Insurance adjusters, examiners, . and investigators (4782) 376 . Investigators and adjusters, . except insurance (4783)
 376 Investigators and adjusters, except insurance (4783) 377 Eligibility clerks, social welfare (4784) 378 Bill and account collectors (4786)
379 General office clerks (463) 383 Bank tellers (4791) 384 Proofreaders (4792)
 385 Data-entry keyers (4793) 386 Statistical clerks (4794) 387 Teachers' aides (4795) 389 Administrative support occupations, n.e.c. (4787,
4799) 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)
413 Supervisors, firefighting and fire prevention occupations(5111)
 414 .Supervisors, police and .detectives (5112) 415 .Supervisors, guards (5113) 416 .Fire inspection and fire
 417 Firefighting occupations (5123) 417 Firefighting occupations (5123)
. service (5132) 423 . Sheriffs, bailiffs, and other law
.enforcement officers(5134) 424 Correctional institution officers
. (5133) 425 . Crossing guards (5142) 426 . Guards and police, except public . service (5144)
 427 Protective service occupations, n.e.c. (5149) 433 Supervisors, food preparation and service occupations (5211)
 433. Supervi sors, food preparation and service occupations (5211) 434. Bartenders (5212) 435. Waiters and waitresses (5213) 436. Cooks (5214, 5215) 438. Food counter, fountain and related occupations (5216)
related occupations (5216) 439 .Kitchen workers, food preparation (5217) 443 .Waiters'/waitresses' assistants
. (5218)

DATA	S	ZE	BEGIN
V	444	Mi sc	ellaneous food preparation
V V	445	Dent	pations (5219) al assistants (5232)
V V	446	Heal (523	th aides, except nursing
V V	447	Nurs	ing aides, orderlies, and ndants (5236)
V	448	Supe	rvisors, cleaning and
V V		(524	ding service workers 1)
V V	449 453	Maid Jani	s'and housemen (5242, 5249) tors and cleaners (5244) ator operators (5245)
V V	454 455	Elev	ator operators (5245) control occupations (5246)
V V	456	Supe	control occupations (5246) rvi sors, personal servi ce pations (5251)
V	457	Barb	ers (5252)
V V		(525	dressers and cosmetologists 3)
V V	459	Atte	ndants, amusement and eation facilities (5254)
V V	461 462	Guid	es (5255) rs (5256)
V V	463	Publ	ic transportation attendants
V	464	(525 Bagg	age porters and bellhops 2)
V V	465	Welf	are service aides (5263)
V V	466	Fami 5264	ly child care providers (part
V V	467	Earl	ý childhood teacher's stants (part 5264)
V V	468	Chi I	d care workers, n.e.c. (part
V	469	5264 Pers	onal service occupations,
V V		n e	c. (5258, 5269) ers, except horticultural 2-5514)
V V	474	(551 Hort	2-5514) icultural specialty farmers
V V		(551	
V		hort	ícultural (5522-5524)
V V	476	farm	gers, horticultural specialty s (5525)
V V	477 479	Supe	rvisors, farm workers (5611) workers (5612-5617)
V V	483	Mari (561	ne life cultivation workers 8)
V V	484	Nurs	ery workers (5619) rvisors, related agricultural pations (5621) rdskopers and cardonars
V V	104	occu	pations (5621)
V	400	exce	ndskeepers and gardeners, pt farm (5622) al caretakers, except farm
V V		(562	4)
V V	488	Grad	ers and sorters, agricultural ucts (5625)
V V	489	Insp	ectors adricultural products
V V	494	Supe	rvisors, forestry and logging ers (571)
Ň	495	FOLE	stry workers, except rogging
V V	496	(572 Timb) er_cutting_and_logging
V V	497	occu Capt	ér cutting and logging pations (573, 579) ains and other officers,
V V		ti sh	ing vessels (part 8241) ers (583)
V V		Hunt	ers and trappers (584) rvi sors, mechanics and
V	505	repa	irers (60) mobile mechanics (part 6111)
V V	505 506	Auto	mobile mechanics (part 6111) mechanic apprentices (part
V V		6111)
V V	508	Airc	truck, and stationary engine anics (6112) raft engine mechanics (6113)
V V	509	Smal	I engine repairers (6114)
V V	514	repa	mobile body and related irers (6115)
V	515	(611	6)
V V	517	Farm	y equipment mechanics (6117) equipment mechanics (6118)
V V	518	I ndu (613	strial machinery repairers
	E10	1) 1	1

S	I ZE BEGI N
523	. (614) . El ectronic repairers, . communications and
	.industrial equipment (6151, .6153, 6155)
525	. Data processing equipment . repairers (6154)
5/5	. Hhld appliance and power tool . repairers (6156) . Telephone line installers and
529	Telephone installers and repairers (6158)
533	. Miscellaneous electrical and . electronic equipment . repairers (6152, 6159)
534	. Heating, air conditioning, and . refrigeration mechanics
535	.(616) .Camera, watch, and musical .instrument repairers (6171, 6172)
536	. 6172) . Locksmiths and safe repairers . (6173)
538 539	Mechanical controls and valve
543	repairers (6175) Elevator installers and repairers (6176)
	.Millwrights (6178) .Specified mechanics and .repairers, n.e.c. (6177, .6179)
549	. Not specified mechanics and
553	.repairers .Supervisors, brickmasons, .stonemasons, and tile
554	stonemasons, and tile setters (6312) Supervisors, carpenters and
555	. related workers (6313) . Supervisors, electricians and . power transmission
556	Installers (6314) Supervisors, painters, paperhangers, and plasterers (6315)
557	. Supervisors, plumbers,
558	.pipefitters, and .steamfitters (6316) .Supervisors, construction, n.e.c.
563	. Supervisors, construction, n.e.c. . (6311, 6318) . Brickmasons and stonemasons (part
564	Brickmason and stonemason
565	.part 6413) Tile setters bard and soft (part
566	.6414, part 6462) .Carpet installers (part 6462) .Carpenters (part 6422) .Carpenter apprentices (part 6422) .Drywall installers (6424) .Electricians (part 6432)
567 569	.Carpenters (part 6422) Carpenter apprentices (part 6422)
573	Drywall installers (6424) Electricians (part 6432)
570	El ectri ci an apprenti ces (part . 6432)
577	.Electrical power installers and
	.repairers (6433) .Painters, construction and .maintenance (6442)
583 584	. Paperhangers (6443) Plasterers (6444)
585	. Plumbers, piperitters, and . steamfitters (part 645)
587	. Plumber, piperitter, and . steamfitter apprentices
588	.(part 645) .Concrete and terrazzo finishers .(6463)
593 594	. Ĝlaziers (6464) . Insulation workers (6465) . Paving, surfacing, and tamping
	.equipment operators (6466)
597 598	.Roofers (6468) .Sheetmetal duct installers (6472) .Structural metal workers (6473) .Drillers, earth (6474)
599	.Construction trades, n.e.c.

519 . Machi nery maintenance occupations

7-54

DATA	SI ZE BEGI N
V	. (6467, 6475, 6476, 6479)
V V	613 Šupervisors, extractive occupations (632)
V V	614 Drillers, oil well (652) 615 Explosives workers (653)
V V	616 . Mining machine operators (654) 617 . Mining occupations, n.e.c. (656)
V	628 Supervisors, production
V V V	. occupations (67, 71) 634 . Tool and die makers (part 6811) 635 . Tool and die mkr apprentices
V V	. (part 6811) 636 . Precision assemblers, metal (6812)
V V	637 . Machinists (part 6813)
V	643 . Boilermakers (6814)
V V	644 . Precision grinders, filers, and . tool sharpeners (6816)
V V	645 Patternmakers and model makers, metal (6817)
V V	646 .Lay-out workers (6821)
V V	.workers (Jewelers) (6822,
V	. 6866) 649 . Engravers, metal (6823)
V V V	653 Sheet metal worker's (part 6824) 654 Sheet metal wrker apprentices (part 6824)
V V	655 Misc precision metal workers (6829)
V	656 Patternmkrs and model makers,
V V	. wood (6831) 657 . Cabinet makers and bench
V V	. carpenters (6832) 658 . Furni ture and wood finishers
V V	. (6835) 659 . Misc precision woodworkers (6839) 644 . Dresservices (next (952) part 7752)
V V	666 .Dressmakers (part 6852, part 7752) 667 .Tailors (part 6852)
Ň V	668 JUDHOI STEPERS (6853)
V	669 . Shoe repairers (6854) 674 . Misc precision apparel and fabric
V V	.workers (6856, 6859, part .7752)
V V	675 . Hand molders and shapers, except . jewelers (6861)
V V	676 .Patternmakers, lay-out workers, .and cutters (6862)
V V	6// UDTLCAL DOODS WORKERS (6864 DART
V V	7477, part 7677) 678 . Dental Laboratory and medical appli ance technici ans (6865)
V	6/9 BOOKDINGERS (6844)
V V	683 . El ectri cal /el`ectróni c equi pment . assembl ers (6867)
V V	684 . Msc precision workers, n.e.c. (6869)
V V	686 .Butchers and meat cutters (6871) 687 .Bakers (6872)
V V	688 .Food batchmakers (6873, 6879) 689 .Inspectors, testers, and graders
V V	. (6881, 828) 693 . Adjusters and calibrators (6882)
V V	694 .Water and sewage treatment plant
V	operators (691) 695 Power plant operators (part 693)
V V	696 . Stationary engineers (part 693, . 7668)
V V	699 . Miscellaneous plant and system . operators (692, 694, 695,
V V	. 696) 703 .Set-up operators, Lathe and turning machine (7312)
V V	701 Operators Lathe and turning
V V V	. machine (7512) 705 . Milling and planing machine
V	 . operators, rathe and turning machine (7512) 705 . Milling and planing machine operators (7313, 7513) 706 . Punching and stamping press apoching approximation (214)
V V V	
V V V	7317, 7514, 7517) 707 Rolling machine operators (7316,
V	7516) 708 . Drilling and boring machine
V V	operatořs (7318, 7518) 709 Grinding, abrading, buffing, and
V V	709 .Grinding, àbrading, búffing, and .polishing machine operators .(7322, 7324, 7522)

S	I ZE BEGI N
713	. Forging machine operators (7319,
714	. 7519) Numerical control machine
715	.operators (7326) .Miscellaneous metal, plastic,
, 10	. stone, and glass working . machi ne operators (7329,
717	. 7529)
717	. Fabri cating machine operators, .n.e.c. (7339, 7539)
719	. Mol di ng`and`casti ng`machi ne . operators (7315, 7342, . 7515, 7542)
723	. Metal plating machine operators
724	Metal plating machine operators (7343, 7543) Heat treating equipment operators
725	.(7344, 7544) .Misc metal and plastic processing
	. machine operators (7349, . 7549)
726	. 7549) Wood Lathe, routing, and planing machine operators (7431, . 7432, 7631, 7632)
727	. 7432, 7631, 7632) . Sawing machine operators (7433,
728	. 7633) Shaning and ioining machine
729	operators (7435, 7635) Nailing and tacking machine
733	. operators (7636)
/33	. Miscellaneous woodworking machine . operators (7434, 7439,
734	.7634, 7639) .Printing press operators (7443,
735	. 7643) . Photoengravers and lithographers
736	. Photóengravers and lithographers . (6842, 7444, 7644) . Typesetters and compositors
737	. (6841, 7642) . Miscellaneous printing machine . operators (6849, 7449, 7649)
738	. operators (6849, 7449, 7649) . Winding and twisting machine
739	Winding and twisting machine operators (7451, 7651) Knitting, looping, taping, and
	. (7452, 7652)
743	. Textile cutting machine operators . (7654)
744	. (7654) . Textile sewing machine operators . (7655)
745 747	. (7655) . Shoe machi ne operators (7656) . Pressi ng machi ne operators (7657)
748	. Laundering and dry cleaning . machine operators (6855,
749	. 7658) Miscellaneous textile machine
753	. operators (7459, 7659) . Cementing and gluing machine . operators (7661) . Packaging and filling machine . operators (7462, 7662) Extruding and forming machine
754	operators (7661) Packaging and filling machine
755	. operators (7462, 7662) Extruding and forming machine
755	Extruding and forming machine operators (7463, 7663) Mixing and blending machine
756	. operators (7664)
757	. Separating, filtering, and . clarifying machine
758	. clarifying machine . operators (7476, 7666, 7676) . Compressing and compacting
	. machine opērators (7467, . 7667) . Painting and paint spraving
763	.Roasting and baking machine .operators, food (7472, 7672)
764	Roasting and baking machine operators, food (7472, 7672) Washing, cleaning, and pickling machine operators (7673)
/05	Folding machine operators (7474, .7674)
/66	. Furnace, kiln, and oven operators, except food
- / 0	. (7675)

- 7675)
 768 Crushing and grinding machine operators (part 7477, part 7677)
 769 Slicing and cutting machine operators (7478, 7678)
 773 Motion picture projectionists

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774	.(part 7479) Photographic process machine
777	operators (6863, 6868, 7671) Miscellaneous machine operators, .n.e.c. (part 7479, 7665, .7679)
779 783	. Machine operators, not specified . Welders and cutters (7332, 7532,
	.7714) .Solderers and brazers (7333, .7533, 7717)
785 786	Assemblers (772, 774) Hand cutting and trimming
787	Hand molding, casting, and forming occupations (7753).
789	. 7755) Hand painting, coating, and decorating occupations
	. (7756) Hand engraving and printing occupations (7757)
/95	Miscellaneous hand working
796	. occupations (7758, 7759) Production inspectors, checkers, and examiners (782, 787)
797 798	. Production testers (783) . Production samplers and weighers
799	. (784) .Graders and sorters, except .agricultural (785)
803	. Gradérs and sorters, except . agri cul tural (785) . Supervi sors, motor vehi cl e . operators (8111) . Truck drivers (2012, 2014)
804	Truck dri vers (8212-8214) Dri ver-sal es workers (8218) Bus dri vers (8215)
809	. Taxicab drivers and chauffeurs
814	. (8216) Parking lot attendants (874) .Motor transportation occupations, .n.e.c. (8219)
823	. Railroad conductors and
824	.yardmasters (8113) Locomotive operating occupations .(8232)
825	.Railroad brake, signal, and .switch operators (8233)
	. Rail vehicle operators, n.e.c. . (8239)
828	.Śhip captains and mates, except .fishing boats (part 8241, .8242)
829	Sailors and deckhands (8243)
834	Marine engineers (8244) Bridge, lock, and lighthouse tenders (8245)
843	. Supervisors, material moving . equipment operators (812)
844 845	.Operating engineers (8312) .Longshore equipment operators .(8313)
848 849	Hoist and winch operators (8314) Crane and tower operators (8315)
853	Excavating and loading machine operators (8316)
855	.Grader, dožer, ánd scraper .operators (8317)
856	. Industrial truck and tractor
	. equipment operators (8318) . Misc material moving equipment . operators (8319)
864	. Supervi sors, handlers, equipment . cleaners, and laborers, . n. e. c. (85)
865	. Helpers, mechanics, and repairers
866	Helpers, construction trades (8641-8645, 8648)
867 868	. Helpers, surveyor (8646) . Helpers, extractive occupations . (865)
869 874 875	Construction Laborers (871) Production helpers (861, 862) Garbage collectors (8722)

- 876 877
- Garbage collectors (8722) Stevedores (8723) Stock handlers and baggers (8724) Machine feeders and offbearers
- 878

DATA SIZE BEGIN . (8725) 883 . Freight, stock, and material . handlers, n.e.c. (8726) 885 . Garage and service station . related occupations (873) 887 . Vehicle washers and equipment . cleaners (875) 888 . Hand packers and packagers (8761) 889 . Laborers, except construction . (8769) 905 . Persons whose current Labor force 905 . Persons whose current labor force status is unemployed and last job was Armed Forces -1 . Not in universe D ABSOCC2 1194 ABSOCC2 1 1194 BS: Allocation flag for TBSOCC2 Allocation flag for business occupation. 0 .Not imputed 1 .Statistical imputation(hot deck) 2 .Cold deck imputation 3 .Logical imputation(derivation) 4 .Statistical or logical imputation . using previous wave data Ť V V V V V V CTYP5 2 1195 Receipt of State unemployment comp. (ISS D EUECTYP5 T GI: Rece ĞĬ: Code 5) Did . de 5) Did ... receive any state unemployment compensation during the reference period? Universe=All persons aged 15+ at end of reference period who left a job or business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 and (ESTLEMP1 or ESTLEMP1 =2)) or (EBUSCNTR > 0 AND (EBIZNOW1 or EBIZNOW2 =2)) -1 .Not in universe 1 .Yes 2 .No V V V D AUECTYP5 1 1197 T GI: Allocation flag for EUECTYP5 Allocation flag for receipt of ISS code 5 State unemployment compensation V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation V 4.Statistical or logical imputation V .using previous wave data EUECTYP7 2 1198 GI: Receipt of other unemployment comp. (ISS Code 7) Did ... receive any other unemployment D T de 7) Did ... receive any other unemployment benefits (strike pay, union benefits, etc.) during the reference period? Universe=All persons aged 15+ at end of reference period who left a job or business during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and (EJOBCNTR > 0 and (ESTLEMP1 or ESTLEMP1 =2)) or (EBUSCNTR > 0 AND (EBIZNOW1 or EBIZNOW2 =2)) -1. Not in universe 1. Yes 2. No VVVV AUECTYP7 1 1200 Gl: Allocation flag for EUECTYP7 Allocation flag for receipt of ISS Code 7 Other unemployment compensation 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation (derivation) 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D T

D ELMPTYP1 2 1201 T GI: Receipt of lump sum from pension/retirement plan When ... left his/her job, did ... receiv any lump sum payments from a pension or retirement plan? ISS Code 39 Universe=All persons aged 15+ at end of reference recei ve

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Allocation flag for ISS Code 1 - self.

TA SIZE BEGIN Social Security for self 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data ESSCHILD 2 1213 GI: Receipt of Social Security payments for children Idren Did ... receive any Social Security payments on behalf of ...'s children during the reference period? ISS Code 1 -children Universe=All persons aged 15+ at the end of the reference period who are parents or guardians of children < 21. EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No ASSCHILD 1 1215 GI: Allocation flag for ESSCHILD Allocation flag for ISS Code 1 - children. Social Security for children 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation 4 Statistical or logical imputation . using previous wave data ESSICHLD 2 1216 GI: Receipt of SSI for children (ISS Code 3) Did ... receive any Supplemental Security Income (SSI) on behalf of ...'s children during the reference period? ISS Code 3 Universe=All persons aged 15+ at the end of the reference period who are parents or guardians of children < 21 EPOPSTAT = 1 -1. Not in universe 1. Yes 2. No ASSICHLD 1 1218 GI: Allocation flag for ESSICHLD Allocation flag for ISS Code 3 - children O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation using previous wave data using previous wave data ESSISELF 2 1219 GI: Receipt of SSI for self (ISS Code 3) Did ... receive any income from Supplemental Security Income (SSI) for him/her self during the reference period? ISS Code 3 Universe=All persons aged 15+ at the end of the reference period. EPOPSTAT=1 -1 Not in Universe -1 .Not in universe 1 .Yes 2 .No ASSISELF 1 1221 GI: Allocation flag for ESSISELF Allocation flag for ISS Code 3/self. Supplemental Security Income for self 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data ESTSSI 2 1222 GI: Receipt of State administered SSI (ISS Code 4) Did ... receive a separate SSI payment from the State or local welfare office? ISS Code 4 Universe=AII persons aged 15+ at the end of the reference period who reported receiving Federal SSI. EPOPSTAT =

DATA	SI ZE	B	BEGI N	D	ОАТ	A	SI ZE	BEGI N
V V V	-1 . Not 1 . Yes 2 . No		n universe	V V V V	 	3	. Lo . St	ld deck imputation gical imputation (derivation) atistical or logical imputation ing previous wave data
V V V V V D RWCMPRS T GI: Rea compens For work peri 15 t pers pers	0 . Noi 1 . Sta 2 . Col 3 . Loo 4 . Sta . usi SN 2 ason for sation what rea cers' con od? ISS co 69 who sons 15+ od who r	filati filati dicati ng re ascent ascent ati cont ati	ag for ESISSI ig for ISS Code 4. State SI mputed stical imputation (hot deck) deck imputation cal imputation (derivation) stical or logical imputation previous wave data	T V V V V V V V V V V V V V V V V V V V	ΓG // // // // // //	For wha a pensi the ref Uni vers di sabil the end recei ve benefi t 2 3 4 5 6 7 8 8 PENSRSN	for t ref on f e=Ay e=Ay . Di . Re . Di . Su . Di . Su . Di . Su . No . No . No	1234 pension from company or union ason or reasons did receive or a company or union during ce period? ISS Code 30 l persons 15 to 69 who receive income and/or persons 15+ at the reference period who irement income and/or survivor sability tirement rvivor sability and retirement sability and survivor tirement and survivor sability, retirement, and rvivor payment received t in universe 1236 flag for RPENSRSN flag for reason receiving ISS ason for receipt of pension
D AWCMPRS T GI: AII AIIC Code	SN 1 ocation f cation f cation f cation f cation o . Rea 0 . Not 1 . Sta 2 . Col 3 . Loc 4 . Sta	1 fl asc a. ti ati gi c ati	227 ag for RWCMPRSN g for reason receiving ISS n for receipt of workers' mputed stical imputation (hot deck) deck imputation al imputation (derivation) stical or logical imputatior previous wave data	V V V V V V	/ / / / / RI F G	FCSRSN ENCORT FCSRSN FCSRSN FCSRSN FOT Wha	mpan .No .St .Co .Lo .St .us for t re	y or union. t imputed atistical imputation (hot deck) Id deck imputation gical imputation (derivation) atistical or logical imputation ing previous wave data 1237 receipt of federal civilian ason or reasons did receive
policy For payn a si insu 13 U rece V V V D AINSRSM T GI: AII AIIC Code	A 2 ason for what rea nents dur ckness, urancepol Jni verse= eive disa 1 . Dis 8 . No -1 . Not J 1 ocation f e 13. Rea	1 pa asc in ac in ac in ac in asc in asc in a in a	228 228 228 228 229 229 220 230 230 230 230 230 230 230			a Feder civilia referen Univers disabil the end receive benefit 1 2 3 4 5 6 7	al C n emp ce=Al i off . Di . Reu . Di . Su . Di . Su . Di . Su . Su . Su . Su	ivil Service or other Federal ployee pension during the eriod? (ISS Code 31) l persons 15 to 69 who receive income and/or persons 15+ at the reference period who irement income and/or survivor sability tirement rvivor sability and retirement sability and survivor tirement and survivor sability, retirement, and rvivor payment received t in universe
V V V V V V V V V V V V V V V V V V V	Irance po 0 . Not 1 . Sta 2 . Col 3 . Loc 4 . Sta . usi SN 2 son for s what rea oyer pro ng the r rerse=All ability i 1 . Dis 8 . No -1 . Not SN 1 ocation f e 14. Rea ability p 0 . Not	li ti di ti ti ti ti ti ti ti ti ti ti ti ti ti	cy. mputed stical imputation (hot deck) deck imputation al imputation (derivation) stical or logical imputation previous wave data 231 ceipt of employer disability on or reasons did received ded disability payments terence period? ISS Code 14 versons 15 to 69 who receive ome. ility yment n universe 233 ag for REMPDRSN g for receipt of employer	T V V V V V V D	Г G // // // // // // // // //	STATRSN employe 0 1 2 3 3 4 STATRSN 1: Reason ensi on For wha State g referen Uni vers di sabil the end recei ve benefi t 1 2	. Re e pe . Not . Sto . Lot . Lot . Sus for er e=Al or s. Di . Re	1239 flag for RFCSRSN flag for reason receiving ISS ason for receipt of Federal nsion. t imputed atistical imputation (hot deck) ld deck imputation gical imputation (derivation) atistical or logical imputation ing previous wave data 1240 receipt of state government ason or reasons did receive nment pensions during the eriod? (ISS Code 34) l persons 15 to 69 who receive income and/or persons 15+ at the reference period who i rement income and/or survivor sability tirement rvivor
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DA	TΑ		SI	ZE	BEGI	Ν						
V V V V V V V V V			5. 6. 7.	DI Sa Reti Di sa surv	reme ibili vivor	ty ent ty,	and and ret	retir survi survi i reme ei ved	vor vor	nt and		
	AST GI :		ati 4. men 0 . 1 . 2 . 3 .	Not Stat Col c Logi Stat	i mpu i sti l dec cal	for or or ited cal k i cal	imp mput outat or	outati atior ion (on (deri al i	(hot vati mput	deck)	
	GI :	nsi on For wh I ocal refere Uni ver di sabi the en recei v benefi	n f gov nce se= lit d o ts.	reas ernm All y ir f th etir	ion c ient iod? pers icome ie re	pt pen (I sons e an efer it i	easo si or SS (15 d/or ence	ons di is dur Code 3 to 69 pers peri	d ring 35) 9 who sons od w	. re the rec 15+ /ho	ecei ve ei ve at	
			2. 3. 5. 5. 7. 8.	Reti Surv Disa Disa Reti Disa surv No p	reme vivor ubili ubili reme ubili vivor	ty ty ent ty,	ret rece	retir survi survi ireme eived	remer vor vor ent,	nt and		
	ALC GI :		men 0. 1. 2. 3. 4.	Not Stat Col c Logi Stat	i mpu i sti l dec cal ci sti	for for for ited cal k i cal	imp mput outat or	outati ati or	on (deri al i	(hot vati mput		
	GI: ret		t Mil ? I 69 nce an 1 . 2 .	reas itar from SS C who rsor d/or Disa Reti	ion c iy re i the code rece is 15	pt etir 32 who viv ty ent	reasc remer) du Univ dis t th	ons di nt pay uring verse= sabili ne enc	d /(ex the ⊧All ty_i d of	. re clud refe pers ncom the	li ng erence sons le	
V V V V V V V V V		_	4 . 5 . 6 . 7 . 8 . 1 .	Di sa Di sa Reti Di sa surv No p Not	bili reme bili vivor bayme in u	ty ty nt ty, ent uni v	and and ret	retir survi survi ireme eived	vor vor	nt and		
	AMI GI :	Alloca Code 3 Milita	ati 2. ry 0 . 1 . 2 . 3 . 4 .	Reas reti Not Stat Col c Logi Stat	ingu reme ingu isti ldec cal cal	for for for ant ited cal k i cal	rece pay. imp mput or or	outati ation	on () (deri cal i	S. (hot vati mput	deck)	

SIZE BEGIN DATA D RRRSN 2 1249 T GI: Reason for receipt of Railroad Retirement D RRRSN GI: Reason for receipt of National Network pay For what reason or reasons did ... receive Railroad Retirement pay during the reference period? ISS Code 2 Universe=All persons 15 to 69 who receive disability income and/or persons 15+ at the end of the reference period who receive retirement income and/or survivor benefits. 1 . Disability 2 . Retirement 3 . Survivor 4 . Disability and retirement 5 . Disability and survivor 6 . Retirement and survivor 7 . Disability, retirement, and . survivor 8 . No payment received -1 . Not in universe ARRRSN 1 1251 GI: Allocation flag RRRSN Allocation flag for reason for receiving ISS Code 2. Reason for receipt of Railroad Retirement payments. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation using previous wave data 4 Statistical or logical imputation using previous wave data D T D ROTHRRSN T GL: Reaso ROTHRRSN 2 1252 GI: Reason for receipt of 'other' retirement GI: Reason for receipt of other retirement income For what reason or reasons did ... receive other retirement, disability or survivor payments during the reference period? ISS Code 38. Universe=All persons 15 to 69 who receive disability income and/or persons 15+ at the end of the reference period who receive retirement income and/or survivor benefits who receive survivor benefits 1. Disability 2. Retirement 3. Suvivor Kettrement
 Suvivor
 Disability and retirement
 Disability and survivor
 Retirement and survivor
 Disability, retirement, and survivor
 No payment received . survivor 8 . No payment received -1 . Not in universe THRRSN 1 1254 Allocation flag for ROTHRRSN Allocation flag for reason receiving ISS Code 38. Reason for receiving other retirement, disability, survivor payments. 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data D AOTHRRSN GI: D RLIFIRSN 2 1255 T GI: Reason for payments from paid-up life GI: Reason for payments from pare approximation policy For what reason or reasons did ... receiv payments froma paid-up life insurance policy or annuities during the reference period? ISS Code 36 Universe=Persons 15+ who receive retirement income and/or survivor benefits. 2 . Retirement 3 . Suvivor 6 . Retirement and survivor 8 . No payment received -1 . Not in universe recei ve

D ALIFIRSN

Т

ALIFIRSN 1 1257 GI: Allocation flag for RLIFIRSN Allocation flag for reason receiving ISS

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CORE DATA DI CTI ONARY

DATA SIZE BEGIN Code 36. Income from paid-up life insurance policies or annuities. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V GI: Reason for receipt of Veterans' comp. or pensions For what reason did ... receive veterans' compensation of pensions during the reference period? ISS Code 8 Universe=Persons 15+ who receive survivor benefits 3. Suvivor 8. No payment received -1. Not in universe ٧ RESTARSN 2 1261 GI: Reason for receiving income from estates and trusts For what reason did ... receive income from estates and trusts during the reference period? ISS Code 37 Universe=Persons 15+ who receive survivor D Universe=... benefits. 3 . Suvivor 8 . No payment received -1 . Not in universe V V Ň D AESTARSN 1 1263 T GI: Allocation flag for RESTARSN Allocation flag for reason receiving income from ISS Code 37. Estates and income from roc trusts. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation . using previous wave data V V V V V EFCCYN 2 1264 GI: Receipt of foster child care payments (ISS Code 23) Did ... receive foster child care payments during the reference period? ISS Code 23 Universe=All persons aged 15+ at the end of the reference period who are responsible for foster children. EPOPSTAT = 1 D -1 .Not in universe 1 .Yes 2 .No V Ň Ň AFCCYN 1 1266 GI: Allocation flag for EFCCYN Allocation flag for ISS Code 23 Foster child care payments 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation . using previous wave data D V V V D ECSAGREE D ECSAGREE 2 1267 T GI: Agreement for support payments Have support payments ever been court ordered or informally agreed to for ...'s child/children? Universe=Persons age 15+ at the end of the reference period who are parents or guardians of children under the 1267

age of 21. EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No ν ٧ Ň GAGREE 1 1269 Allocation flag for ECSAGREE Allocation flag for ageement for support D ACSAGREE T GI: Allo payments. Antical Statistical imputation (hot deck)
Statistical imputation (hot deck)
Cold deck imputation
Logical imputation (derivation)
Statistical or logical imputation using previous wave data ECSYN 2 1270 GI: Receipt of child support payments (ISS Code 28) Di d . . le 28) Didreceive any kind of financial support payments from the children's other parent during the reference period? ISS Code 28 Universe=Persons age 15 years and older (EPOPSTAT=1) who are parents or guardians of children under the age of 21 and who are: 1. Not Married Spouse Present 2. Married Spouse Present, but the spouse is a step parent. 2. Mainred Spouse Present is a step parent. -1 .Not in universe 1 .Yes 2 .No V V V D ACSYN 1 1272 T GI: Allocation flag for ECSYN Allocation flag for ISS Code 28 Child support payments V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data EALIYN 2 1273 GI: Receipt of alimony payments (ISS Code 29) Did ... receive any alimony payments during the reference period? ISS Code 29 Universe=All persons aged 15+ at the end of the reference period who are currently divorced or separated or who are currently married or widowed but have been divorced. EPOPSTAT = 1 and (EMS = 4 or 5 or (EMS = 1-3 and UEVRDIV = 1)) -1 .Not in universe 1 .Yes 2 .No D EALIYN V 2 No IYN 1 1275 Allocation flag for EALIYN Allocation flag for ISS Code 29 Alimony D AALIYN GI: payments s Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data V V V 0 1 2 3 4 VVVV D EFSYN 2 1276 T GI: Receipt of food stamps (ISS Code 27) Did ... get authorization to receive food stamps during the reference period? ISS Code 27 Universe=All persons aged 18 and over and persons aged 15 to 17 who are parents or guardians of children. V -1 .Not in universe V 2 .No D AFSYM D AFSYN 1 1278 T GI: Allocation flag for EFSYN Allocation flag for ISS Code 27 Food stamps V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation

DATA

SIZE BEGIN

DA	ATA SI ZE	BEGIN
V	. usi	ng previous wave data
D T V V V	bonus or pas county welfa reference pe persons aged reference pe assistance p EPOPSTAT = 1	1279 child support as bonus/passthru ive ANY child support as a s through from a state or re program during the riod? ISS Code 26 Universe=All 15+ at the end of the riod receiving public ayments such as AFDC or TANF. and EPATYP1 = 1 in universe
D T	APSSTHRU 1 GI: Allocation Allocation f through chil assistance.	1281 flag for EPSSTHRU lag for ISS Code 26 Pass d support from public
V V V V V V	0 .Not 1 .Sta 2 .Col 3 .Log 4 .Sta	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
v	women who ar children und and TAGE = 1 -1.Not	1282 of WIC (ISS Code 25) ive any income from WIC, the ts, and Children nutrition ng the reference period? ISS erse=Women aged 15 to 45 and e parents or guardians of er 5 EPOPSTAT = 1 and ESEX = 2 5-45 and children under 5 in universe
V V	1 . Yes 2 . No	
D T	(Women, Infa Program)	1284 flag for EWICYN lag for ISS Code 25 WIC nts and Children Nutrition
V V V V V V V	1 . Sta 2 . Col 3 . Log 4 . Sta	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
D T	welfare Did rece assistance f program duri Codes 19, 20 persons aged reference pe	1285 assistance from state/county ive any cash or other rom a state or county welfare ng the reference period? ISS 21 or 24 Universe=All 15+ at the end of the riod EPOPSTAT = 1
V V V	-1 . Not 1 . Yes 2 . No	
Т	wel fare prog	
V V V V V V V	1 . Sta 2 . Col 3 . Log 4 . Sta	imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
D T	EPATYP1 2 GI: Receipt of Did rece AFDC or TANF persons aged referrence p	1288 Public Assistance (ISS Code 20) ive Public Assistance such as ? ISS Code 20 Universe=All 15+ at the end of the eriod who reported receipt of PSTAT = 1 and EPATYN = 1 in universe
V V	welfare.EPC -1.Not 1.Yes	PSIAT = 1 and EPATYN = 1 in universe

DATA SIZE BEGIN V 2 . No ATYP1 1 1290 Allocation flag for EPATYP1 Allocation flag for ISS Code 20 Public Assistance such as AFDC or TANF D APATYP1 GI: tance such as AFDC or TANF
0. Not imputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation . using previous wave data GI: Receipt of General Assistance (ISS Code 21)____ D Did ... receive General Assistance (ISS Code General Relief during the reference period? ISS Code 21 Universe=All persons aged 15+ at the end of the referrence period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 -1. Not in universe 1. Yes 2. No Т V 1 . Yes 2 . No V V D APATYP2 1 1293 T GI: Allocation flag for EPATYP2 Allocation flag for ISS Code 21 General Assistance or General Relief V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D EPATYP3 2 1294 T GI: Receipt of Energy Assistance (ISS Code 19) Did ... receive Energy Assistance Program help during the reference period? ISS Code 19 Universe=All persons aged 15+ at the end of the referrence period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 V -1. Not in universe V 2. No D APATYP3 1 1296 T GI: Allocation flag for EPATYP3 Allocation flag for ISS Code 19 Energy Assistance Program V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D EPATYP4 2 1297 T GI: Receipt of Transportation Assistance Did ... receive Transportation Assistance to help him/her get to work or school or training such as gas vouchers, bus passes, or hel prepairing a car during the reference period? Universe=All persons aged 15+ at the end of the referrence period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 V -1 .Not in universe V 1 .Yes V 2 .No U APATYP4 1 1299 T GI: Allocation flag for EPATYP4 Allocation flag for Transportation Assistance tance
0.Not imputed
1.Statistical imputation (hot deck)
2.Cold deck imputation
3.Logical imputation (derivation)
4.Statistical or logical imputation .using previous wave data V V V VVVV

D EPATYP5 2 1300 T GI: Receipt of Child Care Assistance

DATA SIZE BEGIN Did ... receive Child Care Services or Assistance so he/she could go to work or school or training during the reference period? Universe=All persons aged 15+ at the end of the reference period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 -1 . Not in universe 1 .Yes 2 .No ۷ V Ň D APATYP5 1 1302 T GI: Allocation flag for EPATYP5 Allocation flag for Child Care Assistance V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D EPATYP6 2 1303 T GI: Receipt of Short-Term Cash (ISS Code 24) Did ... receive any short-term cash assistance to tide him/her over when he/she needed it to help him/her stay off welfare or for an emergency during the reference period? ISS Code 24 Universe=AII persons aged 15+ at the end of the reference period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 V -1. Not in universe V 2. No APATYP6 1 1305 GI: Allocation flag for EPATYP6 Allocation flag for ISS Code 24 Short-Term D T Cash 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data V V VVVV EPATYP7 2 1306 Gi: Receipt of other state/county welfare (ISS Code 24) Did ... receive any other cash or other assistance from a state or county welfare program during the reference period? ISS Code 24 Universe=All persons aged 15+ at the end of the referrence period who reported receipt of welfare. EPOPSTAT = 1 and EPATYN = 1 -1. Not in universe 1. Yes 2. No D V V APATYP7 1 1308 GI: Allocation flag for EPATYP7 Allocation flag for ISS Code 24 Other state or county welfare assistance 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data V Ň V ECOMSERV 2 1309
 GI: Community service, work-related or job-training
 At any time during the reference period did the state or local welfare office have
 ... do any community service or any other work-related or job-training activities?
 Universe=All persons aged 15+ at the end of the reference period who reported receipt of welfare (EPOPSTAT = 1 and EGICODE 19, 20, 21, 24, 25 or 27 = 1 or EPATYP4, 5 or 6 = 1), or lived in some form of public housing (EGVTRNT, or EPUBHSE or EWRSECT8 = 1)

-1 . Not in universe 1 . Yes

- DATA SIZE BEGIN V 2 . No DMSERV 1 1311 Allocation flag for ECOMSERV Allocation flag for Community service, work-related or job-training 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) D ACOMSERV T GI: VVVV ECOMTYPE 2 1312 GI: Type of Community service, Welfare office job-training Did ... do community service or do some other kind of job-training activity? Universe=All persons aged 15+ at the end of the referrence period who reported receipt of welfare and did some type of community service or job-training for a welfare office. EPOPSTAT = 1 and ECOMSERV = 1 D ECOMTYPE Community service or an unpaid job
 Some other kind of job-training activity V V V V -1 . Not in universe D ACOMTYPE 1 1314 T GI: Allocation flag for ECOMTYPE Allocation flag for the type of Community service, or job-training for Welfare offi ce O .Not imputed
 1 .Statistical imputation (hot deck)
 2 .Cold deck imputation
 3 .Logical imputation (derivation) v Ň V EASETDRW 2 1315 GL: Receipt of income from IRA, 401k, or KEOGH (ISS 42) Has ... received any lump sum or regular distribution payments from his/her IRA or KEOGH account or 401K or THRIFT plan during the 4-month reference period? ISS Code 42 Universe=All person age 15 and over with IRA, 401k, or KEOGH accounts I isted as assets held either alone or jointly. EPOPSTAT = 1 and (EAST1B or EAST1C = 1) 1. Lump Sum 2. Regular distribution 3. Both 4. No -1. Not V D EASETDRW V V V V -1 .Not in universe AASETDRW 1 1317 GI: Allocation flag for EASETDRW Allocation flag for ISS Code 42 Receipt of income from IRA, 401k or KEOGH 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation using previous wave data D Т ٧ V V V V D ERESNSS1 2 1318 T GI: First reason for receipt of Social GI: First reason for receipt of con-Security First reason why ... received payments from the Social Security Administration (SSA) for him/her self. Universe=All persons aged 15+ at end of the reference period who received Social Security for him/herself. EPOPSTAT =1 and ESSYN = 1 1. Retired 2. Disabled 3. Widowed or surviving child 4. Spouse or dependent child 5. Some other reason -1. Not in universe V V V V V V SNSS1 1 1320 Allocation flag for ERESNSS1 Allocation flag for reason receiving Social Security. 0 .Not imputed D ARESNSS1 GI : т
 - v
- 7-62

DA	ITA SI ZE BEGI N
V V V V V	 Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation . using previous wave data
D T	ERESNSS2 2 1321 Gl: Second reason for receipt of Social Security
VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	Second reason why received payments from the Social Security Administration (SSA) for him/her self. Universe=All persons aged 15+ at end of the reference period who received Social Security for him/herself. EPOPSTAT =1 and ESSYN = 1 0. Persons providing only one reason 1. Retired 2. Disabled 3. Widowed or surviving child 4. Spouse or dependent child 5. Some other reason -1. Not in universe
D T	ARESNSS2 1 1323 GI: Allocation flag for ERESNSS2 Allocation flag for reason receiving
V V V V V V V V	Social Security. O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data
D T	TAGESS 2 1324 Gl: Age Social Security Disability payments began
V V	Age began receiving payments because of his/her disability? Universe=All persons aged 15+ at the end of the reference period. EPOPSTAT = 1 All persons aged 15+ at end of the reference period who received Social Security for him/herself. EPOPSTAT = 1 and ESSYN = 1 0:88 .Age in years -1 .Not in universe
DT VVV V	AAGESS 1 1326 GI: Allocation flag for TAGESS Allocation flag for age Social Security disability payments began. 0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation)
D T	EJNTSSYN 2 1327 Gl: Receipt of joint Social Security payments with spouse
V V V	Did' receive Social Security jointly with's spouse during the reference period? Universe=All persons aged 15+ at end of reference period who are married spouse present. EPOPSTAT = 1 and EMS = 1 -1 .Not in universe 1 .Yes 2 .No
D T	AJNTSSYN 1 1329 GI: Allocation flag for EJNTSSYN Allocation flag for receipt of joint spousal Social Security payments.
V V V V V V V V	spousal Social Security payments. O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data
D T	ERO1A 2 1330 GI: Receipt of Social Security - Adult (ISS Code 1)
	Did receive income from Social Security for himself/herself in this month? ISS Code 1 Universe=All persons aged 15+ at the end of the reference period indicating receipt of Social

DATA SIZE BEGIN Security income sometime during the reference period. -1 .Not in universe 1 .Yes V V 2 . No V D ARO1A 1 1332 T GI: Allocation flag for ERO1A Allocation flag for ISS Code 1 - adults Social Security for self V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D ERO1K 2 1333 T GI: Receipt of Social Security - Child (ISS Code 1) Did ... receive any cont de 1) Did ... receive any separate Social Security payments for ...'s children in this month. ISS Code 1 Universe=All persons aged 15+ at the end of the reference period, who are parents or guardians of children and who indicate receipt of Social Security income sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No V V V D ARO1K 1 1335 T GI: Allocation flag for ERO1K Allocation flag for ISS Code 1 - children Social Security for children V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation V 4.Statistical or logical imputation V .using previous wave data ERO2 2 1336 Gl: Receipt of Railroad Retirement (ISS Code 2) D ERO2 Did ... receive income from Railroad Retirement in this month? ISS Code 2 Universe=All persons 15+ at the end of the reference period indicating receipt of Railroad Retirement sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No V Ň Ň D ARO2 1 1338 T GI: Allocation flag for ERO2 Allocation flag for ISS Code 2 U.S. Government Railroad Retirement pay V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data ER03A 2 1339 Gl: Receipt of Federal SSI - Adult (ISS Code D ERO3A Т 3) Did ... receive income from Federal Supplemental Security Income (SSI) in this month? ISS Code 3 Universe=All persons 15+ at the end of the reference period indicating receipt of Federal SSI sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No ۷ Ň V

D ARO3A 1 1341 T GI: Allocation flag for ERO3A Allocation flag for ISS Code 3 - adult Federal Supplemental Security Income (SSI) for adults V 0.Not imputed V 1.Statistical imputation (hot deck)

DA	ATA		SI	ZE	BEG	IN							
V V V V			3. 4.	Col d Logi Stat usi n	cal i st	imp ical	ou'ta or	tic	on (ogio	(der cal	impu		
D T	ERO3	K Recei	pt	2 of F	134 ede	2 ral	SSI	-	Chi	١d	(1 \$5	6 Co	de
V V V	a n		ae en s o te me 1 .	3 Un or gu rece duri Not Yes	th ard ipt ng	rse= e re i ans of the	=AFF efer 5 of Fed ref	enc ch era era	erso ce p	ons Deri Nren	od v	i is vho i wh	are
D T	ARO3 GI: A Fo	K Alloc Iloca edera or ch	ati tic I S	on f n fl uppl	134 1 ag ag emei	4 for for ntal	ER I SS Se	03k Cc cur	(ode rity	3 - / In	chi come	ldr e (S	en SI)
V V V V V V V V			0. 1. 2. 3. 4.	Not Stat Col d Logi Stat usi n	ist de cal ist	ical cki imp ical	im mpu outa or	tat tic Ic	cior on (ogio) (der cal	ivat impu	i on)
T V V	ERO4 GI: Di tl 1! S:	Recei id his m 5+ at ndica SI so -	pt ont th tin met 1.	of S recei h? I ne en ng re i me Not Yes	134 tat ve SS d o cei dur i n	5 e SS incc = 4 f th pt c ing uni\	SI (Dme Uni De r Df S the Vers	ISS fro ver efe tat re	S Co om S se= erer se a efer	ode Stat All nce admi renc	4) e SS peri nist e pe	SI i son od ere erio	n s d
V D	AR04		2.	1	134	7							
	GI: A	Alloc lloca upple dmini	men ste 0 . 1 . 2 . 3 . 4 .	on f n fl	lag Sec SSI impi ist cal ist	for for urit utec ical ck i imp ical	im mpu outa	put tat tic	ati ior on (ogio	on on (der cal	ate (hot ivat impu	: de)
D T	Code	Recei 5)	-	of S		e Ur	-	-			-	(1	SS
V V V	ui I : ei	nempl SS Co nd of eceip ometi	oym de th to me 1 .	le re of St duri Not Yes	com i ve fer ate ng	pens rse= ence une the	sati ≡All e pe empl ref	on pe ric oyn ere	in erso odi	thi ons ndi	s mo 15+ cati	na	
D T	ARO5 GI:	Alloc Iloca	ati		135 1 ag		ER	05	ndo	5 5	tate	`	
	u	nempl	oym 0 . 1 . 2 . 3 . 4 .	Not Stat Cold Logi Stat usin	com imp ist de cal ist	pens utec ical ck i imp ical	im mpu outa	on put tat tic Ic	ati ior on (ogio	on (der cal	(hot ivat	de	-
D T	ER07 GI: I Code	Recei 7)	pt		135 the		nemp	۱oy	/mer	nt C	omp.	(1	SS
	Di UI EI EI F	idí. nempl SS Co nd of eceip ometi	oym de th	/ Un le re of ot	com ive fer her	pens rse= ence une	sati ⊧All è pe empl	on p∉ ric oyn	in ersc odi nent	thi ons ndi t co	s mo 15+ cati mper	at ng isat	the

-1 .Not in universe 1 .Yes 2 .No V V V AR07 1 1353 GI: Allocation flag for ER07 Allocation flag for ISS Code 7 Other unemplolyment compensation (Trade Adjustment Act benefits, strike pay, other) 0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation) 4. Statistical or logical imputation . using previous wave data D T V V V V V V V ERO8 2 1354 Gl: Receipt of Veterans' Compensation (ISS Code 8) Did ... receive income from Veterans' D T le 8) Did ... receive income from Veterans' compensation or pensions in this month? ISS Code 8 Universe=All persons 15+ at the end of the reference period indicating receipt of Veterans' compensation sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No V V V D ARO8 1 1356 T GI: Allocation flag for ERO8 Allocation flag for ISS Code 8 Veterans' compensation or pension V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation V 4 .Statistical or logical imputation V .using previous wave data D ER10 2 1357 T $\underline{GL}_{1}^{\circ}$ Receipt of Workers Compensation (LSS Code GI : 10) Did ... receive income from workers' compensation in this month? ISS Code 10 Universe=All persons 15+ at the end of the reference period indicating receipt of workers' compensaion sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No V V V D AR10 1 1359 T GI: Allocation flag for ER10 Allocation flag for ISS Code 10 Workers' compensation V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D ER12 2 1360 T GI: Receipt of Employer/Union Temp. Sickness Benefits Did ... receive income from employer or nefits Did ... receive income from employer or union temporary sickness benefits in this month? ISS Code 12 Universe=All persons 15+ at the end of the reference period indicating receipt of income from employer/union temporary sickness benefits sometime during the reference period. -1 . Not in universe 1 . Yes 2 . No ۷ V D AR12 1 1362 T GI: Allocation flag for ER12 Allocation flag for ISS Code 12 Employer or union temporary sickness or disability or union compared benefits 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) V

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SIZE BEGIN

DA	ATA SI	ZE	BEGIN
V V			tistical or logical imputation ng previous wave data
D T V V V V	i nsurance pa Didr a sicknes i nsurance name i n t Uni verse reference i nsurance reference -1.	aymer recei ss, a pol chis All per Not Yes	1363 why sickness, accident ts ve income from payments from accident or disability icy purchased in's own month? ISS Code 13 persons 15+ at the end of the od indicating receipt of own ments sometime during the field. in universe
	1 nsurance 0 . 1 . 2 . 3 . 4 .	e poi Not Stat Col c Logi Stat	1365 Flag for ER13 ag for ISS Code 13 Payments ess, accident or disabiltiy icy purchased in's name. imputed tistical imputation (hot deck) d deck imputation cal imputation (derivation) tistical or logical imputation ng previous wave data
D T V V V	Did r disabilii Code 14 l end of th receipt c sometime -1 .	recei Ty pa Jni ve ne re of en duri Not Yes	1366 Employer Disability Payments ve income from employer ayments in this month? ISS erse=All persons 15+ at the eference period indicating mployer disability payments ng the reference period. in universe
	disabilii 0. 1. 2. 3. 4.	y pa Not Stat Col c Logi Stat	1368 Flag for ER14 ag for ISS Code 14 Employer ayments imputed tistical imputation (hot deck) d deck imputation cal imputation (derivation) tistical or logical imputation ng previous wave data
D T V V	Did r in this m persons f period in sometime -1.	recei nonth 15+ a ndica duri Not Yes	1369 Severance Pay (ISS Code 15) ve income from severance pay n? ISS Code 15 Universe=Al at the end of the reference ating receipt of severance pay ng the reference period. in universe
D T	AR15 GI: Allocati Allocatic pay	1 on 1 on fl	1371 Flag for ER15 ag for ISS Code 15 Severance
	0 . 1 . 2 . 3 . 4 .	Stat Col o Logi Stat	imputed tistical imputation (hot deck) d deck imputation cal imputation (derivation) tistical or logical imputation ng previous wave data
D T V	(ISS Code 20 Did r payments month? Ur of the re of public during th -1.)) Tecei	1372 public assistance payments ved any public assistance n as AFCD or TANF in this rse=All persons 15+ at the end ence period indicating receipt sistance payments sometime efference period. in universe
v	· ·	162	

DATA SIZE BEGIN ٧ 2 . No D AR20 1 1374 T GI: Allocation flag for ER20 Allocation flag for ISS Code 20 Public assistance payments such as AFDC or TANF V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation V 4.Statistical or logical imputation V .using previous wave data D GI: Receipt of General Assistance or General Relief Did ... receive income from General Assistance or General Relief in this month? ISS Code 21 Universe=All persons 15+ at the end of the reference period indicating receipt of General Assistance or General Relief sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No D AR21 1 1377 T GI: Allocation flag for ER21 Allocation flag for ISS Code 21 General assistance or General relief V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D ER23 2 1378 T GI: Receipt of Foster Child Care Payments (ISS Code 23) Did ... receive income from foster child care payments in this month? ISS Code 23 Universe=All persons 15+ at the end of the reference period indicating receipt of foster child care payments sometime during the reference period. V -1. Not in universe V 2. No AR23 1 1380 GI: Allocation flag for ER23 Allocation flag for ISS Code 23 Foster child care payments 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation using previous wave data D AR23 D ER24 2 1381 T GI: Receipt of Other Welfare (ISS Code 24) Did ... receive income from other welfare in this month? ISS Code 24 Universe=All persons 15+ at the end of the reference period indicating receipt of other welfare sometime during the reference period. V -1 .Not in universe V 1 .Yes V 2 .No D AR24 1 1383 T GI: Allocation flag for ER24 Allocation flag for ISS Code 24 Other wel fare Performance
Not imputed
Statistical imputation (hot deck)
Cold deck imputation
Logical imputation (derivation)
Statistical or logical imputation using previous wave data

D ER25 2 1384 T GI: Receipt of WIC (ISS Code 25) Did ... receive income from the Women,

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DATA SIZE BEGIN Infants and Children Nutrition Program (WIC) in this month? ISS Coded 25 Universe=All persons 15+ at the end of the reference period indicating receipt of WIC sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No V Ň D AR25 1 1386 T GI: Allocation flag for ER25 Allocation flag for ISS Code 25 WIC (Women, Infants and Children Nutrition Program) V 0 Not inverse) Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data V 0 Ň V 4 ER26 2 1387 GI: Receipt of Pass Through Child Support D Payments Did ... receive income from pass-through child support payments in this month? ISS Code 26 Universe=All persons 15+ at the end of the reference period indicating receipt of pass through child support payments sometime during the reference peri od. 1 .Not in universe 1 .Yes 2 .No -1 V Ň AR26 1 1389 Gl: Allocation flag for ER26 Allocation flag for ISS Code 26 Pass-through child support 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data D T V V V V V V D ER27 2 1390 T GI: Receipt of Food Stamps (ISS Code 27) Did ... receive income from food stamps in this month? ISS Code 27 Universe=All persons 15+ at the end of the reference period indicating receipt of food stamps sometime during the reference period. V -1 .Not in universe V 1 .Yes V 2 .No V V 2 No. AR27 1 1392 Gl: Allocation flag for ER27 Allocation flag for ISS Code 27 Food Stamps 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D Т V V V ER28 2 1393 Gl: Receipt of Child Support Payments (ISS Code 28) Did ... receive income_from child support de 28) Did ... receive income from child support payments in this month? ISS Code 28 Universe=All persons 15+ at the end of the reference period indicating receipt of child support payments sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No V Ň D AR28 1 1395 T GI: Allocation flag for ER28 Allocation flag for ISS Code 28 Child support payments V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation

DATA SIZE BEGIN Logical imputation (derivation)
 Statistical or logical imputation using previous wave data V V V ER29 2 1396 GI: Receipt of Alimony Payments (ISS Code 29) Did ... receive income from alimony payments in this month? ISS Code 29 Universe=All persons 15+ at the end of the reference period indicating receipt of alimony payments sometime during the reference period. -1 . Not in universe 1 . Yes 2 . No D V V AR29 1 1398 GI: Allocation flag for ER29 Allocation flag for ISS Code 29 Alimony payments nts 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data ۷ D ER30 2 1399 T GI: Receipt of pension from a company or union Did ... receive income from a pension from a company or union in this month? ISS Code 30 Universe=AII persons 15+ at the end of the reference period indicating receipt of pension income from a company or union sometimen during the reference period. V -1 .Not in universe V 2 .No D AR30 1 1401 T GI: Allocation flag for ER30 Allocation flag for ISS Code 30 Pension from company or union V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data ER31 2 1402 GI: Receipt of Federal Civil Service Pension Did ... receive income from a Federal Civil Service or other Federal civilian employee pension in this month? ISS Code 31 Universe=All persons 15+ at the end of the reference period indicating receipt of income from a Federal civilian employee pension sometime during the reference period period. -1 V V V .Not in universe 1 . Yes 2 . No D AR31 1 1404 T GI: Allocation flag for ER31 Allocation flag for ISS Code 31 Federal Civil Service or other Federal civilian V Ň

- Civil Service or other Federal civilian employee pensions 0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation) 4. Statistical or logical imputation . using previous wave data
- D ER32 2 1405 T GI: Receipt of U.S. Military Retirement Pay (ISS Code 32) Did ... receive income from U.S. Military retirement pay (excluding payments from the VA) in this month? ISS Code 32 Universe=All persons 15+ at the end of the reference period indicating receipt of U.S. Military retirement pay sometime during the reference period. V -1.Not in universe

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DA	ATA	SI ZE	BEGIN
V V	1	I.Yes 2.No	
D T	AR32 GI: Alloca Allocat	1 ation tion f	1407 flag for ER32 lag for ISS Code 32 U.S.
V V V V V V V	() . Not . Sta 2 . Col 3 . Log 4 . Sta	irement pay imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
D T	Code 34) '		1408 State Government Pension (ISS
V V V	the ref state o during -1	overn	ive income from a state ension in this month? ISS Code All persons 15+ at the end of e period indicating receipt of ment pension pay sometime eference period. in universe
	AR34 GI: Allocat	1 ation tion f	1410 flag for ER34 lag for ISS Code 34 State
V V V V V V V V	governi (nent p) .Not .Sta 2 .Col } .Log .Sta	ensions imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
D T		2 ot of	1411 Local Government Pension (ISS
V V V	governm 35 Univ the ref local c during -1	nent p /erse= Ferenc jovern	ive income from a local ension in this month? ISS Code All persons 15+ at the end of e period indicating receipt of ment pension income sometime eference period. in universe
D T	AR35 GI: Allocat	1 ation tion f	1413 flag for ER35 lag for ISS Code 35 Local
V V V V V V V V	govern (nent p) .Not .Sta 2 .Col 3 .Log	imputed imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data
D T V V V	Did i nsurar ISS Coo the end recei pt i nsurar the ref - 1	rece nce po de 36 d of t c of i nce po	1414 paid-up life insurance annuity ive income from a paid-up life licy or annuity in this month? Universe=All persons 15+ at he reference period indicating ncome from a paid-up life licy orannuity sometime during e period. in universe
D T	AR36 GI: Allocat	1 ation tion f	1416 flag for ER36 lag for ISS Code 36 Income
V V V V V V V V	from pa annuiti (es es) . Not ! . Sta 2 . Col 3 . Log ! . Sta	life insurance policies or imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data

DATA SIZE BEGIN D ER37 2 1417 T GI: Receipt of Estates or Trusts (ISS Code 37) Did ... receive income from estates or trusts in this month? ISS Code 37 Universe=All persons 15+ at the end of the reference period indicating receipt of income from estates or trusts sometime during the reference period. V -1. Not in universe V 2.No D AR37 1 1419 T GI: Allocation flag for ER37 Allocation flag for ISS Code 37 Estates and trusts rusts O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V V V V V V D ER38 2 1420 T GI: Receipt of other retirement, disability or survivors Did... receive income from other retirement, disability or survivors payments in this month? ISS Code 38 Universe=All persons 15+ at the end of the reference period indicating survivors receipt of income from other retirement, disability or survivors payments sometime during the reference period. V -1. Not in universe V 2.No D AR38 1 1422 T GI: Allocation flag for ER38 Allocation flag for ISS Code 38 Other payments for retirement, disability or survivor 0. Not imputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation ٧ . using previous wave data ER39 2 1423 Gl: Receipt of Pension/Retirement Lump Sums (ISS Code 39) Did ... receive income from pension/retirement lump sums in this month? ISS Code 39 Universe=All persons 15+ at the end of the reference period indicating receipt of pension/retirement lump sums sometime during the reference period. -1. Not in universe 1. Yes D T V V V 1 . Yes 2 . No D AR39 1 1425 T GI: Allocation flag for ER39 Allocation flag for ISS Code 39 Pension/retirement lump sums 0. Not imputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation . using previous wave data ۷ ER42 2 1426 Gl: Receipt of draw from IRA/Keough/401k or Thrift Plan Did ... receive income from a draw on an IRA/Keough/401k or Thrift Plan in this month? ISS Code 42 Universe=All persons 15+ at the end of the reference period indicating receipt of a draw on an IRA/Keough/401k or Thrift Plan sometime during the reference period. -1 . Not in universe 1 . Yes D

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DATA SIZE BEGIN DATA V 2 . No D AR42 1 1428 T GI: Allocation flag for ER42 Allocation flag for ISS Code 42 Distributions form IRA/Keough/401K V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) V 4 Statistical or logical imputation V ...using previous wave data V V V D ER50 2 1429 T GI: Receipt of income assistance from a charitable group Did ... receive income assistance from a charitable group in this month? ISS Code 50 Universe=All persons 15+ at the end of the reference period indicating receipt of income assistance from a charitable group sometime during the reference period. V -1 . Not in universe V 2 . No AR50 1 1431 GI: Allocation flag for ER50 Allocation flag for ISS Code 50 Income assistance from a charitable group 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D Т V V V V V V D ER51 2 1432 T GI: Receipt of money from relatives or friends Did ... receive money from relatives or friends in this month? ISS Code 51 Universe=All persons 15+ at the end of the reference period indicating receipt of money from relatives or friends sometime during the reference period. V -1. Not in universe V 1. Yes V 2. No AR51 1 1434 Gl: Allocation flag for ER51 Allocation flag for ISS Code 51 Money from relatives or friends 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D VVVV V V V V D ER52 2 1435 T GI: Receipt of Lump sum payments (ISS Code 52) Did ... receive income from Lump sum payments in this month? ISS Code 52 Universe=All persons 15+ at the end of the reference period indicating receipt of Lump sum payments sometime during the reference period. V -1 .Not in universe V 1 .Yes V 2 .No D AR52 1 1437 T GI: Allocation flag for ER52 Allocation flag for ISS Code 52 Lump sum V V V payments nts O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data ۷ V V V D ER53 2 1438 T GI: Receipt of income from roomers or boarders Did ... receive income from roomers or boarders in this month? ISS Code 53 V

SIZE BEGIN Universe=All persons 15+ at the end of the reference period indicating receipt of income from roomers or boarders sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No D AR53 1 1440 T GI: Allocation flag for ER53 Allocation flag for ISS Code 53 Income from roomers or boarders V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D ER55 2 1441 T GI: Receipt of incidental or casual earnings Did ... receive income from incidental or casual earnings in this month? ISS Code 55 Universe=All persons 15+ at the end of the reference period indicating receipt of income from incidental or casual earnings sometime during the reference period. V -1 .Not in universe V 2 .No D AR55 1 1443 T GI: Allocation flag for ER55 Allocation flag for ISS Code 55 Incidental or casual earnings V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D ER56 2 1444 GI: Receipt of miscellaneous cash income (ISS Code 56) Di d Did ... receive miscellaneous cash income in this month? ISS Code 56 Universe=All persons 15+ at the end of the reference period indicating receipt of miscellaneous cash income sometime during the reference cash fileone period. -1 . Not in universe 1 . Yes 2 . No D AR56 1 1446 T GI: Allocation flag for ER56 Allocation flag for ISS Code 56 Other case income not included elsewhere V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D ER75 2 1447 T GI: Receipt of other government income (ISS Code 75) Did le 75) Did ... receive income from other government sources in this month? Universe=All persons 15+ at the end of the reference period indicating receipt of other government income sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No

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- 75 1 1449 Allocation flag for ER75 Allocation flag for ISS Code 75 Other government income 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D AR75 T GI: ٧

DA	ATA SIZE BEGIN
V V	4 .Statistical or logical imputation .using previous wave data
D T	TO1AMTA 5 1450 GI: Amount of Social Security - Adult (ISS Code 1)
v	Amount received from Social Security for self in this month. Universe=All persons 15+ at the end of the reference period who received Social Security income in this month. EPOPSTAT = 1 and ERO1A = 1 0. None or not in universe
Ň	1:99999 .Amount in dollars
Т	AO1AMTA 1 1455 GI: Allocation flag for TO1AMTA Allocation flag for ISS Code 1 - adult amount Social Security for self
V V V V V V V V	0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation using previous wave data
D T	TO1AMTK 5 1456 GI: Amount of Social Security - Child (ISS Code 1)
v	Amount received from separate Social Security payments for children in this month. Universe=All persons 15+ at the end of the reference period who received Social Security income for their children in this month. EPOPSTAT = 1 and ER01K = 1 0. None or not in universe
Ň N	1:99999 Amount in dollars AO1AMTK 1 1461
Ť	GI: Allocation flag for TO1AMTK Allocation flag for ISS Code 1 - Children's amount Social Security for children
V V V V V V V	0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation) 4. Statistical or logical imputation . using previous wave data
D T	TO2AMT 5 1462 GI: Amount of Railroad Retirement (ISS Code 2) Amount received from Railroad Retirement in this month. Universe=All persons 15+ at the end of the reference period who received Railroad Retirement income in this month. EPOPSTAT = 1 and ERO2 = 1
V V	0 .None or not in universe 1:99999 .Amount in dollars
D T	AO2AMT 1 1467 GI: Allocation flag for TO2AMT Allocation flag for ISS Code 2 amount Railroad Retirement
V V V V V V V V	0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data
D T V V	TO3AMTA 5 1468 GI: Amount of Federal SSI - Adult (ISS Code 3) Amount received from Federal SSI for self in this month. Universe=All persons 15+ at the end of the reference period who received Federal SSI income for self in this month. EPOPSTAT = 1 and ERO3A = 1 0. None or not in universe 1:99999 . Amount in dollars
D T	AO3AMTA 1 1473 GI: Allocation flag for TO3AMTA Allocation flag for ISS Code 3 - adult amount Federal SSI for self
V V	amount Federal SSI for self O .Not imputed 1 .Statistical imputation (hot deck)

DATA	SI ZE BEGI N
V 25 V 27 V 27 V	 Cold deck imputation Logical imputation (derivation) Statistical or logical imputation .using previous wave data
Amount SSI pay Univers referer Federal month.	5 1474 of Federal SSI - Child (ISS Code 3) received in separate Federal yments for children in this month. se=All persons 15+ at the end of the bece period who received separate SSI payments for children in this EPOPSTAT = 1 and ERO3K = 1 . None or not in universe
	1 1479
V (ation flag for TO3AMTK cion flag for ISS Code 3 - en's amount Federal SSI for children).Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation (3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data
SSI inc ER04 =	
V (V 1: 99999).None or not in universe Amount in dollars
State S	1 1485 ation flag for TO4AMT tion flag for ISS Code 4 amount SSI
V 1 V 2 V	 Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation .using previous wave data
Amount unemplo Univers referer unemplo EPOPSTA V (5 1486 t of State unemployment compensation received from State oyment compensation in this month. se=All persons 15+ at the end of the nece period who received State oyment compensation in this month. AT = 1 and ERO5 = 1). None or not in universe Amount in dollars
State	1 1491 ation flag for TO5AMT tion flag for ISS Code 5 amount unemployment compensation
V	 Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation .using previous wave data
Amount unemplo Univers referer unemplo EPOPSTA V (5 1492 tofother unemployment compensation received from other opment compensation in this month. se=All persons 15+ at the end of the nece period who received other opment compensation in this month. AT = 1 and ER07 = 1). None or not in universe Amount in dollars
Uther u	1 1497 ation flag for TO7AMT tion flag for ISS Code 7 amount unemployment compensation
V 0 V 1).Not imputed ' I.Statistical imputation (hot deck)

DATA SIZE BEGIN Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data Ň D TO8AMT 5 1498 T GI: Amount of Veterans compensation or pension Amount ... received from Veterans' compensation or pensions in this month. Universe=All persons 15+ at the end of the reference period who received Veterans' compensation or pensions in this month. EPOPSTAT = 1 and ER08 = 1 V 0. None or not in universe V 1:99999 . Amount in dollars D AO8AMT A08AMT 1 1503 Gl: Allocation flag for T08AMT Allocation flag for ISS Code 8 amount Veterans' compensation or pensions 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data 1503 Т V V V AMT 5 1504 Amount of workers' compensation (ISS Code T10AMT ĠI: 10) Amount ... received from workers' compensation in this month. Universe=All persons 15+ at the end of the reference period who received workers' compensation income in this month. EPOPSTAT = 1 and EP10 - 1 ER10 = 1 0 .None or not in universe 1:99999 .Amount in dollars D A10AMT 1 1509 T GI: Allocation flag for T10AMT Allocation flag for ISS Code 10 amount Workers' compensation V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data T12AMT 5 1510 GI: Amount of employer/union temp. sickness benefits Amount ... received from employer or union temporary sickness policy in this month. Universe=All persons 15+ at the end of the reference period who received employer/union temporary sickness benefits in this month. EPOPSTAT = 1 and ER12 = 1 0.None or not in universe 1:99999 . Amount in dollars V Ň 2AMT 1 1515 Allocation flag for T12AMT Allocation flag for ISS Code 12 amount Employer/union temporary sickness benefits 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data D A12AMT T GI: AI ٧ V V V D T13AMT 5 1516 T GI: Amount of own sickness, accident, disability insur. Amount ... received from own sickness, accident or disability insurance policy in this month. Universe=All persons 15+ at the end of the reference period who received income from their own sickness, accident or disability insurance policy in this month. EPOPSTAT = 1 and ER13 = 1 V 0 .None or not in universe V 1:99999 .Amount in dollars v

- D A13AMT 1 1521

- SIZE BEGIN DATA D T14AMT T14AMT 5 1522 GI: Amount of employer disability payments (ISS Code 14) GL SS Code 14) Amount ... received from employer disability payments in this month. Universe=All persons 15+ at the end of the reference period who received employer disability payments in this month. EPOPSTAT = 1 and ER14 = 1 0 .None or not in universe 1:99999 .Amount in dollars D A14AMT 1 1527 T GI: Allocation flag for T14AMT Allocation flag for ISS Code 14 amount Employer disability payments V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D T15AMT 5 1528 T GI: Amount of severance pay (ISS Code 15) Amount ... received from severance pay in this month. Universe=All persons 15+ at the end of the reference period who received severance pay in this month. EPOPSTAT = 1 and ER15 = 1 V 0. None or not in universe V 1:99999 . Amount in dollars D A15AMT 1 1533 T GI: Allocation flag for T15AMT Allocation flag for ISS Code 15 amount Severance pay V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D T20AMT 5 1534 T GI: Amount of public assistance payments (ISS Code 20) D A20AMT 1 1539 T GI: Allocation flag for T20AMT Allocation flag for ISS code 20 amount Public assistance payments such as AFDC or TANF Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data 0 3 4
- D T21AMT 5 1540 T GI: Amount of General Assistance or General Relief
 - Amount ... received from General Assistance or General Relief in this month. Universe=All persons 15+ at the end of the reference period who received General Assistance or General Relief in

CORE DATA DI CTI ONARY

DATA SIZE BEGIN this month. EPOPSTAT = 1 and ER21 = 1 0 .None or not in universe 1:99999 .Amount in dollars ν D A21AMT 1 1545 T GI: Allocation flag for T21AMT Allocation flag for ISS Code 21 amount General Assistance or General Relief V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data GI: Amount of foster child care payments (ISS Code 23) D Amount ... received from foster child care payments in this month. Universe=All persons 15+ at the end of the reference period who received foster child care payments in this month. EPOPSTAT = 1 and ER23 = 1 0 .None or not in universe 1:99999 .Amount in dollars D T24AMT 5 1552 T GI: Amount of other welfare (ISS Code 24) Amount ... received from other welfare in this month. Universe=All persons 15+ at the end of the reference period who received other welfare in this month. EPOPSTAT = 1 and ER24 = 1 V 0.None or not in universe V 1:99999 .Amount in dollars D A24AMT 1 1557 T GI: Allocation flag for T24AMT Allocation flag for ISS Code 24 amount Allocation flag for iss code 24 amount Other welfare 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V Ň V V Ň D T25AMT 5 1558 T GI: Amount of WIC payments (ISS Code 25) Amount ... received from WIC payments in this month. Universe=All persons 15+ at the end of the reference period who received WIC payments in this month. EPOPSTAT = 1 and ER25 = 1 V 0 .None or not in universe V 1:99999 .Amount in dollars D T A25AMT 1 1563 GI: Allocation flag for T25AMT Allocation flag for ISS Code 25 amount WIC 0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation) 4. Statistical or logical imputation . using previous wave data A25AMT 1563 V Ň V Ň D T26AMT 5 1564 T GI: Amount of pass-through child support payments Amount received from pass-through Amount ... received from pass-through child support payments in this month. Universe=All persons 15+ at the end of the reference period who received pass-through child support payments in this month.

DATA SIZE BEGIN EPOPSTAT = 1 and ER26 = 1 0 .None or not in universe 1:99999 .Amount in dollars V A26AMT 1 1569 GI: Allocation flag for T26AMT Allocation flag for ISS Code 26 amount Pass-through child support payments 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation using previous wave data D V V V V V V V V D T27AMT 5 1570 T GI: Amount of Food Stamps (ISS Code 27) Amount ... received from food stamps in this month. Universe=All persons 15+ at the end of the reference period who received food stamps in this month. EPOPSTAT = 1 and ER27 = 1 V 0.None or not in universe V 1:99999 . Amount in dollars D A27AMT 1 1575 T GI: Allocation flag for T27AMT Allocation flag for ISS Code 27 amount Food stamps 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V V V V I28AMT 5 1576 GI: Amount of child support payments (ISS Code 28) Amount ... received for D T28AMT de 28) Amount ... received from child support payments in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received child support payments in this month. EPOPSTAT = 1 and ER28 = 1 0 .None or not in universe 1:6000 .Amount in dollars V D A28AMT 1 1581 T GI: Allocation flag for T28AMT Allocation flag for ISS Code 28 amount Child support payments V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) V 4 Statistical or logical imputation V ...using previous wave data T29AMT 5 1582
GI: Amount of alimony payments (ISS Code 29) Amount ... received from alimony payments in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received alimony payments in this month. EPOPSTAT = 1 and ER29 = 1
None or not in universe
1: 12840 . Amount in dollars V

D A29AMT 1 1587 T GI: Allocation flag for T29AMT Allocation flag for ISS Code 29 amount Alimony payments V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)

DA	ATA S	ZE	BEGI N			
V V	4	Stat usi n	istica ng prev	l or ious	logical i wave data	mputati on
D T V V	months is month is amount. I end of th pension this mon 0	or un mount isclo e per s gre topc Jnive ne re incom th. E	ion in is th sed fo iod. ater t coded t erse=Al eferenc efrom POPSTA	this e tot r the l f th han t o one e per a co T = 1 t i n	s month. M cal amount é four mon he sum of his max, è quarter sons 15+ riod who r hand ER30 uni verse	aximum which the four each of this at the eceived
D T	A3OAMT GI: Allocati	1 ion_f	1593 lag_fo	r T30	DAMT	
v	GI: Allocati Allocati Pension 0	on fl incom Not	ag for he from impute	ISS acc d	Code 30 a ompany or	mount uni on
V V V	1 2	. Stat . Col d	istica I deck	l imp imput	outation (tation	
V V V	3 · 4 ·	Stat	istica g prev	putat lor ious	ion (deri logical i wave data	mputati on
D T	T31AMT GI: Amount d	5 of Fe	1594 ederal	Ci vi I	Servi ce	pensi on
	(ISS Code 3 Amount employee	1) . re	eceived	fron this	Federal	civilian Maximum
VV	dollar a can be d reference months is month is amount. I end of tl pension in this i 0	nount sclo per s gre topc Jni ve he re i ncom nonth . None	is this this is defined. ater t coded t rse=Al reference he from he or no ho room	e tot r the lf th han t o one e per the STAT t in	al amount e four mon he sum of his max, e quarter sons 15+ riod who r federal g = 1 and E uni verse	which th the four each of this at the eceived overnment R31 = 1
-	A31AMT	1	1599			
	ci vi li an 0 1 2 3	empl Not Stat Cold	oyee p impute istica deck cal im	ensic d l imp imput putat	other re on outation (hot deck) vation)
D T	T32AMT GI: Amount d Amount	5 of U.	1600 S. Mil	i tary	/ retireme	nt pay
VVV	Retireme dollar a can be di referenc months is amount is end of t U.S. Mil month F	nt pa mount isclo e per s gre topc Jnive ne re itary POPST	is the sed fo sed fo ater t coded to rse=Al eferenc retir	his n e tot r the lf th han t o one l per e per ement and	n U.S. Mil nonth. Max cal amount four mon this max, a quarter sons 15+ riod who r pay in t ER32 = 1 universe ars	imum which the four each of this at the
D T	A32AMT GI: Allocati Allocati	1 ion f	1605 lag fo	r_T32	2AMT	mount
V	U.S. Mili	itary Not	/ retir	ement d	г рау	
V V V V V V V	1 2 3	. Stat . Col d . Logi	istica Ideck calim	l imp imput putat	outation (vati on)

D T34AMT

5

1606

- DATA SIZE BEGIN
- T GI: Amount of State government pension (ISS Code 34) Amount ... received from State governmen de 34) Amount ... received from State government pension in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received pension income from a state government in this month. EPOPSTAT = 1 and ER34 = 1 0. None or not in universe 1:14320. Amount in dollars V V D A34AMT 1 1611 T GI: Allocation flag for T34AMT Allocation flag for ISS Code 34 amount State government pension V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data
- T35AMT 5 1612 GI: Amount of local government pension (ISS Code 35)
- de 35) Amount ... received from a local government pension in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four month is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received pension income from a local government in this month. EPOPSTAT = 1 and ER35 = 1 0. None or not in universe 1:17120. Amount in dollars
- V

- D A35AMT 1 1617 T GI: Allocation flag for T35AMT Allocation flag for ISS Code 35 amount Local government pension V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data
- D
- 1 T36AMT 5 1618 GI: Amount of income from paid-up life insurance policy Amount ... received from paid-up life insurance policy or annuity in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received income from a paid-up life insurance policy or annuity in this month. EPOPSTAT = 1 and ER36 = 1 0. None or not in universe 1: 17840. Amount in dollars
- V

- D A36AMT 1 1623 T GI: Allocation flag for T36AMT Allocation flag for ISS Code 36 amount Income from paid-up life insurance policies or annuitles V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data
- D T37AMT 5 1624 T GI: Amount from estates or trusts (ISS Code

DA	ATA SI ZE BEGI	N	DATA	S	I ZE	BEGI N		
	in this month. Ma the total amount for the four mont the sum of the fo this max, each mo quarter of this a persons 15+ at th period who receiv trusts in this mo ER37 = 1	ed from estates or trusts ximum dollar amount is which can be disclosed h reference period. If ur months is greater than nth is topcoded to one mount. Universe=All e end of the reference ed income from estates or nth. EPOPSTAT = 1 and		IRA/Keou month. M amount w month re four mon month is amount. end of t draw fro	gh/40 laximu ferer ths i topo Unive he re m an	01K or um doll can be nce per s grea coded t erse=Al eference IRA/Ke	iod It the	in this s the total for the four e sum of the is max, each er of this 5+ at the o received r Thrift
V V			V V	0 1: 64200	. None . Amou	e or no unt in (t in univers dollars	se
	Estates and trust O .Not impu 1 .Statisti 2 .Cold dec 3 .Logical 4 .Statisti	for T37AMT or ISS Code 37 amount s tod		: Allocat Allocati Draw fro	ion 1 on fl m IR/		r T42AMT ISS Code 42 h/401k or Ti d imputation imputation (do or logical ious wave da	2 amount hrift Plan n (hot deck) erivation) I imputation ata
Т	survivor Amount receiv disability or sur month. (ISS Code is the total amou for the four mont the sum of the fo this max, each mo quarter of this a persons 15+ at th period who receiv disability or sur month. EPOPSTAT = 0. None or	retirement, disability or ed from other retirement, vivor payments in this 38) Maximum dollar amount nt which can be disclosed h reference period. If ur months is greater than nth is topcoded to one mount. Universe=All e end of the reference ed other retirement, vivor payments in this 1 and ER38 = 1 not in universe	T GI	aritable Amount o charitab month. M amount w month re four mon month is amount. end of t income a in this	of ir group f ind le gr laximu hich ferer ths i topo Unive ssist ssist . None	come as roup um doll; can be nce per s grea coded t erse=Al eference tance f n. EPOP e or no	iod. If the ter than thi o one quarte l persons 1! e period whe rom a chari STAT = 1 and t in univers	om a in this s the total for the four e sum of the is max, each er of this 5+ at the o received table group d ER50 = 1
	or survivor O. Not impu 1. Statisti 2. Cold dec 3. Logical 4. Statisti	for T38AMT or ISS Code 38 amount r retirement, disability ted cal imputation (hot deck) k imputation imputation (derivation) cal or logical imputation	T GI: V V V V V V V	: Allocat Allocati Income a 0	i on fl on fl ssi st . Not . Stat . Col c . Logi . Stat . usi r	tance f impute tistica d deck cal im tistica	l imputation imputation putation (de	table group n (hot deck) erivation) I imputation
Т	T39AMT 6 1637 GI: Amount of pensio (ISS Code 39) Amount receiv pension/retiremen month. Maximum do amount which can month reference p four months is gr month is topcoded amount. Universe= end of the refere pension/retiremen month. EPOPSTAT =	n/retirement lump sums ed from t lump sums in this llar amount is the total be disclosed for the four eriod. If the sum of the eater than this max, each to one quarter of this All persons 15+ at the nce period who received t lump sums in this 1 and ER39 = 1	T GI	: Amount Amount . friends amount i disclose period. greater topcoded Universe referenc relative EPOPSTAT 0 1: 25680	of ma in the s the d for lf than to a =All e per s or = 1 . None . Amou	oney fr eceived total the total the sum this mone qua person riod wh friend and ER e or no	th. Maximum amount whice our month re of the found ax, each mon rter of this s 15+ at the s 15+ at the c received r s in this mo 51 = 1 t in univers	ch can be eference r months is nth is s amount. e end of the money from onth.
	0 .None or 1:321000 .Amount i A39AMT 1 1643 GI: Allocation flag Allocation flag Pension/retiremen 0 .Not impu 1 .Statisti 2 .Cold dec 3 .Logical 4 .Statisti	not in universe n dollars for T39AMT or ISS Code 39 amount t lump sums ted cal imputation (hot deck) k imputation imputation (derivation) cal or logical imputation	T GI: V V V V V D T5:	Money Tr 0 1 2 3 4 2AMT : Amount	ion f on f om re . Not . Stat . Colo . Logi . Stat . usir 5 of L	impute impute tistica d deck cal im tistica ng prev 1662 ump sum	I imputation imputation putation (de or logical ious wave da payments (1	s n (hot deck) erivation) i imputation ata ISS Code 52)
Т	T42AMT 5 1644 Gl: Amount of draw f Thrift Plan	rom an IRA/Keough/401k or		in this the tota	month I amo	n. Maxi ount wh	mum dollar a ich can be o reference pe	di scl osed

DATA SIZE BEGIN the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received lump sum payments in this month. EPOPSTAT = 1 and ER52 = 1 0.None or not in universe 1:640. Amount in dollars D A52AMT 1 1667 T GI: Allocation flag for T52AMT Allocation flag for ISS Code 52 amount Lump sum payments V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D T53AMT 5 1668 T GI: Amount of income from roomers or boarders Amount ... received from roomers or boarders in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received income from roomers or boarders in this month. EPOPSTAT = 1 and ER53 = 1 V 0. None or not in universe V 1:2560. Amount in dollars 3AMT 1 1673 Allocation flag for T53AMT Allocation flag for ISS Code 53 amount Income from roomers or boarders 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data D A53AMT T GI: V V V V D T55AMT 5 1674
 T GI: Amount of incidental or casual earnings Amount ... received from incidental or casual earnings in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received from incidental or casual earnings in this month. EPOPSTAT = 1 and ER55 = 1
 V 0. None or not in universe
 V 1:9400. Amount in dollars A55AMT 1 1679 GI: Allocation flag for T55AMT Allocation flag for ISS Code 55 amount Incidental or casual earnings 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data D Т V V V V D T56AMT 5 1680 T GI: Amount of miscellaneous cash income Amount ... of miscellaneous cash income received in this month. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received miscellaneous cash income in this month. EPOPSTAT = 1 and ER56 = 1

DATA SIZE BEGIN 0 .None or not in universe 1:34240 .Amount in dollars V AMT 1 1685 Allocation flag for T56AMT Allocation flag for ISS Code 56 amount Miscellaneous cash income not included D A56AMT T GI: AI el sewhere nere O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V V V V V V V T75AMT 6 1686 GI: Amount of other government income (ISS Code 75) D T75AMT Amount ... received from other government sources in this month. Universe=All persons 15+ at the end of the reference period who received other government income in this month. EPOPSTAT = 1 and ER75 = 1 0 None or not in universe 1:999999 Amount in dollars Ň D A75AMT 1 1692 T GI: Allocation flag for T75AMT Allocation flag for ISS Code 75 amount Other government income V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data TCSAGY 5 1693 Gl: Amount received by Agency on ...'s behalf Amount of child support collected by agency on ...'s behalf in this month. Universe=All persons 15+ at the end of the reference period who received state or local welfare payments in this month. EPOPSTAT = 1 and ER20 = 1 0. None or not in universe 1:99999. Amount in dollars D TCSAGY ٧ D ACSAGY 1698 EROLOVR1 2 1699 GI: Money rolled over into IRA/other type of retirement D tirement Did ... roll over any money into IRA or some other type of retirement plan? Universe=All persons 15+ at the end of the reference period who received lump sum from pension or retirement plans in this month. EPOPSTAT = 1 and ELMPTYP1 = 1 -1 .Not in universe 1 .Yes 2 .No V V V D AROLOVR1 1 1701 T GI: Allocation flag for EROLOVR1 Allocation flag for roll over of lump sum retirement pay V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data

D EROLOVR2 2 1702 T GI: Plan to roll over money into IRA/other retirement

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DATA	SI ZE	BEGI N	DATA	
an ll plan of th sum 1	RA or so 2 Univer ne refer from per month. -1 .Not			6 .Loss of other support income 7 .Just learned about program 8 .Just got around to applying 9 .Became disabled 10 .Other, specify -1 .Not in universe
V V	1 .Yes 2 .No		ΤGI	B2R1 2 1717 : First reason applied for Pub Asst/AFDC e 2nd time
V V	Sum ret 0 . Not 1 . Sta 2 . Col 3 . Log 4 . Sta . usi	1704 flag for EROLOVR2 flag for plans to roll over irement payment istical imputation (hot deck) d deck imputation jical imputation (derivation) itistical or logical imputation ng previous wave data	V	Circumstances for applying for public assistance payments such as AFDC the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from non-receipt of public assistance payments to receipt of public assistance payments over two consecutive months and reporting at least one reason for this change. 2 Pregnancy/birth of child
T GI: Amni ref. per	t rollec riod	lover into retirement acct in	V V	4 Separated or divorced from spouse/parent
accol Unive refer to ro pensi (EROI	unt duri erse=All rence pe oll over on paym _OVR1 =	Tolled over into a retirement ng the reference period. persons 15+ at the end of the period who rolled over or plan all or part of a lump sum pent. EPOPSTAT = 1 and 1 or EROLOVR2 = 1) the or not in universe punt in dollars	V V V V V V V V V	 3. Began receiving for another dependent 4. Separated or divorced from spouse/parent 5. Loss of job/wages/other income 6. Loss of other support income 7. Just learned about program 8. Just got around to applying 9. Became di sabled 10. Other, specify -1. Not in universe B2R2 2 1719 Second reason applied for Pub Asst/AFDC
V 1: 75000 D AROLLAM		1712	D RA T GI	B2R2 2 1/19 : Second reason applied for Pub Asst/AFDC e 2nd time
T GI: Allo Alloc V	ocation cation f 0 . Not 1 . Sta 2 . Col 3 . Loc 4 . Sta	flag for TROLLAMT Tag for amount of roll over imputed tistical imputation (hot deck) d deck imputation fical imputation (derivation) tistical or logical imputation ng previous wave data		Circumstances for applying for public assistance payments such as AFDC the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from non-receipt of public assistance payments to receipt of public assistance payments over two consecutive months and reporting at least two reasons for this change.
the 1st	time	a shall ad fam Dub Asst (AFDC	V V V	2 . Pregnancy/birth of child
Uni ve trans assi s assi s month	erse=All sition f stance p stance p ns and r this cha	es for applying for public ayments such as AFDC the first 4 month reference period? persons 15+ reporting a rom non-receipt of public ayments to receipt of public ayments over two consecutive reporting at least one reason ange.	V V V V V V V V V V V V V V V V V V V	 3. Began receiving for another dependent 4. Separated or divorced from spouse/parent 5. Loss of job/wages/other income 6. Loss of other support income 7. Just learned about program 8. Just got around to applying 9. Became di sabled 10. Other, specify -1. Not in universe SS11 2 1721 First reason for stopping AFDC/TANF the
V V V	. dep	gnancy/birth of child an receiving for another vendent	D RA T GI	S11 2 1721 : First reason for stopping AFDC/TANF the
~ ~ ~ ~ ~ ~ ~	. spc 5 . Los 6 . Los 7 . Jus 8 . Jus 9 . Bec 10 . Oth	warated or divorced from buse/parent is of job/wages/other income is of other support income it learned about program it got around to applying ame disabled mer, specify in universe		rst time First reason for stopping receipt of public assistance such as AFDC or TANF the first time in the 4 month reference period. Universe=All persons 15+ reporting a transition from receipt of public assistance to non-receipt of public assistance over two consecutive months and reporting at least one reason for this change.
the 1st Circu assis time Unive trans assis assis month	time umstance stance p in the erse=All sition f stance p stance p ns and r this cha	1715 son applied for Pub Asst/AFDC es for applying for public agyments such as AFDC the first 4 month reference period? persons 15+ reporting a from non-receipt of public agyments to receipt of public agyments over two consecutive reporting at least two reasons inge. enancy/birth of child	V V V V V V V V V V V V V V V V V V V	 change. 1. Got a job or earnings increased 2. Family situation changed 3. Others in household earned enough moneh 4. Penalized or sanctioned for non-cooperation 5. Eligibility ran out because of time limits 6. Didn't want to use up time limit 7. Chose not to participate 8. Other, specify -1. Not in Universe
V V V V	. dep 4 . Sep . spc	gnancy/birth of child an receiving for another bendent warated or divorced from buse/parent is of job/wages/other income	D RA T GI fi	INCL 2 1723 Second reason for stopping AFDC/TANF the rst time Second reason for stopping receipt of public assistance such as AFDC or TANF the

CORE DATA DI CTI ONARY

DATA			ATA		E BEGI N
V	first time in the 4 month reference period. Universe=All persons 15+ reporting a transition from receipt of public assistance to non-receipt of public assistance over two consecutive months and reporting at least two reasons for this change. 1 . Got a job or earnings increased	V V V V V V V V V	5 6 8	. no 5 . El 2 ti 6 . Di 7 . Ch 8 . Ot 1 . No	on-cooperation igibility ran out because of melimits dn't want to use up time limit nose not to participate ther, specify ot in Universe
V V V	2 .Family situation changed 3 .Others in household earned enough				1731 son for stopping AFDC/TANF the
V V V V V V V V V V V V V	. moneh 4 . Penalized or sanctioned for . non-cooperation 5 . Eligibility ran out because of . time limits 6 . Didn't want to use up time limit 7 . Chose not to participate 8 . Other, specify -1 . Not in Universe		public second period. two tra assista assista	reaso assi time Uni ansit ance ance ing a	on for stopping receipt of stance such as AFDC or TANF the e in the 4 month reference verse=All persons 15+ reporting tions from receipt of public to non-receipt of public over two consecutive months and at least three reasons for this
	: Third reason for stopping AFDC/TANF the rst time	V V V		1 .Go 2 .Fa 3 .Ot	ot a job or earnings increased amily situation changed thers in household earned enough
	Third reason for stopping receipt of public assistance such as AFDC or TANF the first time in the 4 month reference period. Universe=All persons 15+ reporting a transition from receipt of public assistance to non-receipt of public assistance over two consecutive months and reporting at least three reasons for this change.	V V V V V V V V V V V V V V V V V V V	5	4 . Pe . no 5 . El . ti 6 . Di 7 . Ch	oneh enalized or sanctioned for on-cooperation igibility ran out because of me limits dn't want to use up time limit nose not to participate ther, specify ot in Universe
V V V V	 Got a job or earnings increased Family situation changed Others in household earned enough moneh 	D	RWB1R1	2	
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	 4 . Penalized or sanctioned for . non-cooperation 5 . Eligibility ran out because of . time limits 6 . Didn't want to use up time limit 7 . Chose not to participate 8 . Other, specify 		Circums first f period a trans receipt and rep change.	time ? Uni sitio t of porti	ces for applying for WIC the in the 4 month reference verse=All persons 15+ reporting on from non-receipt of WIC to WIC over two consecutive months ng at least one reason for this
V D RA T GI	-1 .Not in Universe S21 2 1727 : First reason for stopping AFDC/TANF the	V V V V		3.Be	regnancy/birth of child egan receiving for another ependent eparated or divorced from
					bouse/parent poss of job/wages/other income poss of other support income ust learned about program ust got around to applying ecame disabled ther, specify pt in universe
V V V	change. 1 .Got a job or earnings increased 2 .Family situation changed 3 .Others in household earned enough		1st time	d rea	1735 ason for applying for WIC the ces for applying for WIC the
V V V V V V	.moneh 4 .Penalized or sanctioned for .non-cooperation 5 .Eligibility ran out because of .time limits 6 .Didn't want to use up time limit		first period a trans receipt and rep this c	time ? Uni sitio t of porti nange	In the 4 month reference verse=All persons 15+ reporting on from non-receipt of WIC to WIC over two consecutive months ng at least two reasons for a.
V V V	7 .Chose not to participate 8 .Other, specify -1 .Not in Universe	V V V	3	3 . Be . de	regnancy/birth of child egan receiving for another ependent
D RA T GI se	: Second reason for stopping AFDC/TANF the cond time Second reason for stopping receipt of public assistance such as AFDC or TANF the second time in the 4 month reference period. Universe=All persons 15+ reporting two transitions from receipt of public	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		. sp 5 . Lo 6 . Lo 7 . Ju 8 . Ju 9 . Be 0 . Ot	eparated or divorced from bouse/parent boss of job/wages/other income bss of other support income ust learned about program ust got around to applying ecame disabled ther, specify bt in universe
	assistance to non-receipt of public assistance over two consecutive months and reporting at least two reasons for this change.	D T	time		son for applying for WIC the 2nd
V V V V V	 1 .Got a job or earnings increased 2 .Family situation changed 3 .Others in household earned enough .moneh 4 .Penalized or sanctioned for 		second peri od a secor	time ? Uni nd tr	ces for applying for WIC the e in the 4 month reference verse=All persons 15+ reporting ransition from non-receipt of eipt of WIC over two consecutive

DA	TA SI ZE BEGI N
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	<pre>months and reporting at least one reason for this change. 2 .Pregnancy/birth of child 3 .Began receiving for another .dependent 4 .Separated or divorced from .spouse/parent 5 .Loss of job/wages/other income 6 .Loss of other support income 7 .Just learned about program 8 .Just got around to applying 9 .Became disabled 10 .Other, specify -1 .Not in universe</pre>
D T	RWB2R2 2 1739 GI: Second reason for applying for WIC the
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	<pre>2nd time Circumstances for applying for WIC the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from non-receipt of WIC to receipt of WIC over two consecutive months and reporting at least two reasons for this change. 2 . Pregnancy/birth of child 3 . Began receiving for another . dependent 4 . Separated or divorced from . spouse/parent 5 . Loss of job/wages/other income 6 . Loss of other support income 7 . Just learned about program 8 . Just got around to applying 9 . Became di sabled 10 . Other, specify -1 . Not in universe</pre>
D T V V V	RWS1 2 1741 GI: Reason for stopping WIC the first time Circumstances for stopping receipt of WIC the first time in the 4 month reference period ? Universe=All persons 15+ reporting a transition from receipt of WIC to non-receipt of WIC over two consecutive months and reporting at least one reason for this change. 1 Became ineligible because of increased income 2 Because of family changes
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	 3 .Still eligible bút couľd/chose .not to collect 4 .Became ineligible because program .requirements not met 5 .Eligibility ran out because of .time limits 6 .Other, specify -1 .Not in Universe
Т	RWS2 2 1743 GI: Reason for stopping WIC the second time Circumstances for stopping receipt of WIC the second time in the 4 month reference period ? Universe=AII persons 15+ reporting a second transition from receipt of WIC to non-receipt of WIC over two consecutive months and reporting at least one reason for this change.
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	 Became ineligible because of increased income Because of family changes Still eligible but could/chose not to collect Became ineligible because program requirements not met Eligibility ran out because of time limits Other, specify Not in Universe
D T	RFB1R1 2 1745 GI: First reason for applying for Food Stamps the 1st time Circumstances for applying for Food Stamps the first time in the 4 month

Stamps the first time in the 4 month reference period? Universe=All persons 15+ reporting a transition from non-receipt of

Food Stamps to receipt of Food Stamps over two consecutive months and reporting at least one reason for this change. 2 . Pregnancy/birth of child 3 . Began receiving for another . dependent 4 . Soparatad or diversed from . dependent 4. Separated or divorced from . spouse/parent 5. Loss of job/wages/other income 6. Loss of other support income 7. Just learned about program 8. Just got around to applying 9. Became disabled 10. Other, specify -1. Not in universe RFB1R2 2 1747 GI: 2nd reason for applying for Food Stamps the 1st time Circumstances for applying for Food Stamps the first time in the 4 month reference period? Universe=All persons 15+ reporting a transition from non-receipt of Food Stamps to receipt of Food Stamps over two consecutive months and reporting at least two reasons for this change. 2 Pregnancy/birth of child 3 Began receiving for another dependent 4 Separated or divorced from . dependent 4. Separated or divorced from . spouse/parent 5. Loss of job/wages/other income 6. Loss of other support income 7. Just learned about program 8. Just got around to applying 9. Became disabled 10. Other, specify -1. Not in universe RFB2R1 2 1749 Gl: 1st reason for applying for Food Stamps the 2nd time Circumstances for applying for Food Stamps the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from non-receipt of Food Stamps to receipt of Food Stamps over two consecutive months and reporting at least one reason for this change. D RFB2R1 iou and re, change. 2 3 . Pregnancy/birth of child Began receiving for another dependent Separated or divorced from 4

SIZE BEGIN

- 4. Separated or divorced from spouse/parent
 5. Loss of job/wages/other income
 6. Loss of other support income
 7. Just learned about program
 8. Just got around to applying
 9. Became disabled
 10. Other, specify
 -1. Not in universe

D RFB2R2 1751

DATA

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GI: 2nd reason for applying for Food Stamps the 2nd time

- 2nd time
 Circumstances for applying for Food Stamps
 Circumstances for applying for Food
 Stamps the second time in the 4 month
 reference period? Universe=All persons 15+
 reporting a second transition from
 non-receipt of Food Stamps to receipt of
 Food Stamps over two consecutive months
 and reporting at least two reasons for
 this change.
 2. Pregnancy/birth of child
 3. Began receiving for another
 denendent
 - Pregnancy/birth of child
 Began receiving for another dependent
 Separated or divorced from spouse/parent
 Loss of job/wages/other income
 Loss of other support income
 Just learned about program
 Just got around to applying
 Became disabled
 Other, specify
 Not in universe
 - 10
 - -1

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CORE DATA DI CTI ONARY

DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
time	2 1753 on for stopping Food Stamps the first	V V V	7 .Just learned about program 8 .Just got around to applying 9 .Became disabled 10 .Other, specify -1 .Not in universe
Stamps refere report Food S over t	nstances for stopping receipt of Food s the first time in the 4 month ence period? Universe=All persons 15+ ing a transition from receipt of Stamps to non-receipt of Food Stamps two consecutive_months and reporting	D RGB2R T GI: 1 2nd t	1 2 1761 st reason applying for General Asst the ime
at lea V V V V V V V V V V V V V V V V	 ast one reason for this change. Became ineligible because ofincreased income Because of family changes Still eligible but could/choseot to collect Became ineligible because programrequirements not met Eligibility ran out because oftime limits Other, specify Not in Universe 	re re nc re cc cc on V V V V V V V	rcumstances for applying for General sistance the second time in the 4 month ference period? Universe=All persons 15+ porting a second transition from n-receipt of General Assistance to ceipt of General Assistance over two nsecutive months and reporting at least e reason for this change. 2 . Pregnancy/birth of child 3 .Began receiving for another . dependent 4 .Separated or divorced from . spouse/parent
second ti Circum STAMPS refere report of Foc	2 1755 on for stopping Food Stamps the me sstances for stopping receipt of FOOD 5 the second time in the 4 month ence period? Universe=All persons 15+ ting a second transition from receipt od Stamps to non-receipt of Food s over two consecutive months and	D RGB2R	spouse/parent 5.Loss of job/wages/other income 6.Loss of other support income 7.Just learned about program 8.Just got around to applying 9.Became disabled 10.Other, specify -1.Not in universe
report change	ting at least one reason for this e.	TGI: 2 2nd t	nd reason applying for General Asst the
V V V V V	 Became ineligible because of increased income Because of family changes Still eligible but could/chose not to collect Became ineligible because program requirements not met Eligibility ran out because of time limits Other, specify Not in Universe 	re re nc re	rcumstances for applying for General sistance the second time in the 4 month ference period? Universe=All persons 15+ porting a second transition from n-receipt of General Assistance to ceipt of General Assistance over two nsecutive months and reporting at least o reasons for this change. 2 Pregnancy/birth of child 3 Began receiving for another dependent 4 Separated or divorced from
1st time Circum Assist refere report Genera Assist	2 1757 reason applying for General Asst the stances for applying for General cance the first time in the 4 month ence period? Universe=All persons 15+ ting a transition from non-receipt of al Assistance to receipt of General cance over two consecutive months and ting at least one reason for this	V V V V V V V V V V D RGS1	. spouse/parent 5 . Loss of job/wages/other income 6 . Loss of other support income 7 . Just learned about program 8 . Just got around to applying 9 . Became disabled 10 . Other, specify -1 . Not in universe 2 1765
change V V V V V V V V V V V V V V V V V V 1		T GI: R 1st t Ge mc pe re nc cc	eason for stopping General Assist the
1st time Circum Assist refere report Genera Assist	2 1759 reason applying for General Asst the stances for applying for General cance the first time in the 4 month ence period? Universe=All persons 15+ ting a transition from non-receipt of al Assistance to receipt of General cance over two consecutive months and ting at least two reasons for this	V V V V V V D RGS2 T GL R	. not to collect 4. Became ineligible because program . requirements not met 5. Eligibility ran out because of . time limits 6. Other, specify -1. Not in Universe 2. 1767 Teason for stopping General Assist the
change V V V V V V	 2. Pregnancy/birth of child 3. Began receiving for another . dependent 4. Separated or divorced from . spouse/parent 5. Loss of job/wages/other income 6. Loss of other support income 	2nd t Ci Ge 4 pe fr	rcumstances for stopping central rish at the rcumstances for stopping receipt of meral Assistance the second time in the month reference period? Universe=All rrsons 15+ reporting a second transition om receipt of General Assistance to n-receipt of General Assistance over two nsecutive months and reporting at least

SIZE BEGIN DATA SIZE BEGIN DATA one reason for this change. 1. Became ineligible because of increased income 2. Because of family changes 3. Still eligible but could/chose not to collect 4. Became ineligible because program requirements not met 5. Eligibility ran out because of time limits 6. Other, specify -1. Not in Universe Welfare the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from non-receipt of Other Welfare to receipt of Other Welfare over two consecutive months and reporting at least two reasons for this change. 2 . Pregnancy/birth of child 3 . Began receiving for another . dependent 4 . Separated or divorced from V Ň V V 4 Separated or divorced from 4 . Separated or divorced from . spouse/parent
5 . Loss of job/wages/other income
6 . Loss of other support income
7 . Just learned about program
8 . Just got around to applying
9 . Became di sabled
10 . Other, specify
-1 . Not in universe ROB1R1 2 1769 GI: 1st reason applying for Other Welfare the 1st_time D Т t time Circumstances for applying for Other Welfare the first time in the 4 month reference period? Universe=All persons 15+ reporting a transition from non-receipt of Other Welfare to receipt of Other Welfare over two consecutive months and reporting at least one reason for this change. 2 Pregnancy/birth of child 3 Began receiving for another dependent 4 Separated or divorced from spouse/parent ROS1 2 1777 GI: Reason for stopping Other Welfare the first time D ROS1 st time Circumstances for stopping receipt of Other Welfare the first time in the 4 month reference period? Universe=All persons 15+ reporting a transition from receipt of Other Welfare to non-receipt of Other Welfare over two consecutive months and reporting at least one reason for this change 4. Separated or divorced from spouse/parent
5. Loss of job/wages/other income
6. Loss of other support income
7. Just learned about program
8. Just got around to applying
9. Became disabled
10. Other, specify
-1. Not in universe and 10, change. 1 Became ineligible because of increased income Because of family changes Still eligible but could/chose not to collect Became ineligible because program requirements not met Eligibility ran out because of time limits Other, specify Not in Universe 2 3 ROB1R2 2 1771 GI: 2nd reason applying for Other Welfare the 1st_time 4 D R0B1R2 2 2nd reason applying for Other weilare the t time Circumstances for applying for Other Welfare the first time in the 4 month reference period? Universe=All persons 15+ reporting a transition from non-receipt of Other Welfare to receipt of Other Welfare over two consecutive months and reporting at least two reasons for this change. 2. Pregnancy/birth of child 3. Began receiving for another . dependent 4. Separated or divorced from . spouse/parent 5. Loss of job/wages/other income 6. Loss of other support income 7. Just learned about program 8. Just got around to applying 9. Became di sabled 10. Other, specify -1. Not in universe 5 V -1 V -1.Not In Universe
D ROS2 2 1779
T GI: Reason for stopping Other Welfare the second time
Circumstances for stopping receipt of Other Welfare the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from receipt of Other Welfare to non-receipt of Other Welfare over two consecutive months and reporting at least one reason for this change.
V 1.Became ineligible because of increased income
V 2.Because of family changes
V 3.Still eligible but could/chose not to collect
V 4.Became ineligible because program requirements not met
V 5.Eligibility ran out because of time limits
V 6.Other, specify
V 7.Not in Universe V V V D ROB2R1 GI: 1st reason applying for Other Welfare the 2nd time Circumstances for applying for Other Welfare the second time in the 4 month reference period? Universe=All persons 15+ reporting a second transition from non-receipt of Other Welfare to receipt of Other Welfare over two consecutive months and reporting at least one reason for this change D RSB1R1 1781 GI: 1st reason applying for SSI the 1st time Circumstances for applying for SSI (federal/state) the first time Universe=AII persons 15+ reporting a transition from non-receipt of SSI to receipt of SSI over two consecutive months and reporting at least one reason for this ang i či change. 2 2. Pregnancy/birth of child
3. Began receiving for another dependent
4. Separated or divorced from spouse/parent
5. Loss of job/wages/other income
6. Loss of other support income
7. Just learned about program
8. Just got around to applying
9. Became disabled
10. Other, specify
-1. Not in universe and reporting 5. change. 2 . Became di sabl ed/bl i nd 3 . Over 65 4 . Other, speci fy -1 . Not i n universe V V V D RSB1R2 2 1783 T GI: 2nd reason applying for SSI the 1st time Circumstances for applying for SSI (federal/state) the first time Universe=AII persons 15+ reporting a transition from non-receipt of SSI to receipt of SSI over two consecutive months D

ROB2R2 2 1775 GI: 2nd reason applying for Other Welfare the 2nd time Circumstances for applying for Other

DATA SIZE BEGIN DATA and reporting at least two reasons for this change. 2 . Became disabled/blind 3 . Over 65 4 . Other, specify -1 . Not in universe D RSB2R1 2 1785 T GI: 1st reason applying for SSI the 2nd time Circumstances for applying for SSI (federal/state) the second time Universe=All persons 15+ reporting a second transition from non-receipt of SSI to receipt of SSI over two consecutive months and reporting at least one reason for this change. V 2 Became disabled/blind V 3 . Over 65 V 4 . Other, specify V -1 . Not in universe D RSB2R1 1785 D RSB2R2 2 1787 T GI: 2nd reason applying for SSI the 2nd time Circumstances for applying for SSI (federal/state) the second time Universe=All persons 15+ reporting a second transition from non-receipt of SSI to receipt of SSI over two consecutive months and reporting at least two reasons for this change. V 2 .Became disabled/blind V 3 .Over 65 V 4 .Other, specify V -1 .Not in universe RSS1 2 1789
GI: Reason for stopping SSI the first time Circumstances for stopping receipt of SSI the first time in the 4 month reference period? Universe-All persons 15+ reporting a transition from receipt of SSI to non-receipt of SSI over two consecutive months and reporting at least one reason for this change.
1. Became ineligible because of increased income
2. Because of family changes
3. Still eligible but could/chose not to collect
4. Became ineligible because program crequirements not met
5. Eligibility ran out because of time limits
6. Other, specify
1. Not in Universe

PRSS2 2 1791 GI: Reason for stopping SSI the second time Circumstances for stopping receipt of SSI the second time in the 4 month reference period? Universe=AII persons 15+ reporting a second transition from receipt of SSI to non-receipt of SSI over two consecutive months and reporting at least one reason for this change. 1 Became ineligible because of increased income 2 Because of family changes 3 Still eligible but could/chose inot to collect 4 Became ineligible because program requirements not met 5 Eligibility ran out because of time limits 6 Other, specify -1 Not in Universe

D EAST1A 2 1793 T AS: U.S. government savings bonds owned During the reference period, did ... own, either alone or jointly, U.S. Government savings bonds? Universe=All persons 15+ at the end of the reference period EPOPSTAT = 1

- .Not in universe
- V

V Ň V V

D T

V

D

V

1 . Yes 2 . No

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- SIZE BEGIN D AASTIA 1 1795 T AS: Allocation flag for EASTIA Allocation flag for U.S. Government savings bonds owned V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation V 4.Statistical or logical imputation V .using previous wave data D EAST1B 2 1796 T AS: IRA or Keogh account owned During the reference period, did ... own, either alone or jointly, an IRA or Keough account? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1.Not in universe V 1.Yes V 2.No AAST1B 1 1798 AS: Allocation flag for EAST1B Allocation flag for IRA or Keough account owned. 0. Not imputed
 1. Statistical imputation (hot deck)
 2. Cold deck imputation
 3. Logical imputation (derivation)
 4. Statistical or logical imputation . using previous wave data V V V V V V V D EAST1C 2 1799 T AS: 401k or thrift plan owned During the reference period, did ... own, either alone or jointly, 401k or thrift plans? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No ST1C 1 1801 Allocation flag for EAST1C Allocation flag for 401K or thrift plan D AAST1C AS: owned. 0. Not imputed
 1. Statistical imputation (hot deck)
 2. Cold deck imputation
 3. Logical imputation (derivation)
 4. Statistical or logical imputation . using previous wave data V V V V V V V EAST2A 2 1802 AS: Interest earning checking account owned During the reference period, did ... own, either alone or jointly, interest earning checking accounts? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No D EAST2A ٧ V D AAST2A 1 1804 T AS: Allocation flag for EAST2A Allocation flag for interest earning checking account owned. V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) V 4 Statistical or logical imputation V ...using previous wave data D EAST2B 2 1805 T AS: Savings account owned During the reference period, did ... own, either alone or jointly, savings accounts? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No
- D AAST2B 1 1807 T AS: Allocation flag for EAST2B

SIZE BEGIN DATA Allocation flag for savings account owned. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V Ň D EAST2C 2 1808 T AS: Money market deposit account owned During the reference period, did ... own, either al one or jointly, money market deposit accounts? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1. Not in universe V 1.Yes 1 . Yes 2 . No ٧ V V AAST2C 1 1810 T AS: Allocation flag for EAST2C Allocation flag for money market deposit account owned. nt owned. O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V Ň V D EAST2D 2 1811 T AS: Certificate of deposit owned During the reference period, did ... own, either alone or jointly, certificates of deposit? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No D AAST2D 1 1813 T AS: Allocation flag for EAST2D Allocation flag for certificate of deposit owned. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data 0 V V V V U EAST3A 2 1814 T AS: Mutual funds owned During the reference period, did ... own, ei ther al one or jointly, mutual funds? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No D AAST3A 1 1816 T AS: Allocation flag for EAST3A Allocation flag for mutual funds owned. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D EAST3B 2 1817 T AS: Stocks owned During the reference period, did ... own, ei ther al one or jointly, stocks? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1.Not in universe V 1.Yes V 2.No D AAST3B 1 1819 T AS: Allocation flag for EAST3B Allocation flag for stocks owned. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation

DATA SIZE BEGIN Logical imputation (derivation)
 Statistical or logical imputation using previous wave data D EAST3C 2 1820 T AS: Municipal or corporate bonds owned During the reference period, did ... own, either alone or jointly, municipal or corporate bonds? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No D EAST3D 2 1823 T AS: U.S. government securities owned During the reference period, did ... own, either alone or jointly, U.S. Government securities? Universe=All persons 15+ at the end of the reference period. EPOPSTAT -1 .Not in universe 1 .Yes 2 .No V V V D AAST3D 1 1825 T AS: Allocation flag for EAST3D Allocation flag for U.S. Government securities owned. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D EAST3E 2 1826 T AS: Mortgage held During the reference period, did ... hold, either al one or jointly, mortgages? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No AAST3E 1 1828 AS: Allocation flag for EAST3E Allocation flag for mortgage held. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data D T V V V V V D EAST4A 2 1829 D EAST4A 2 1829 T AS: Rental property owned During the reference period, did ... own, either alone or jointly, rental property? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1. Not in universe V 1. Yes V 2. No D AAST4A 1 1831 T AS: Allocation flag for EAST4A Allocation flag for rental property owned. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data

SIZE BEGIN DATA D EAST4B 2 1832 T AS: Royalty income received During the reference period, did ... have, either alone or jointly, royalties? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No D AAST4B 1 1834 T AS: Allocation flag for EAST4B Allocation flag for royalty income recei ved. d. Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data 0. V 1 ٧ ۷ 3 4 V D EAST4C 2 1835 T AS: Other financial investments owned During the reference period, did ... own, either alone or jointly, any other financial investments? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No AAST4C 1 1837 AS: Allocation flag for EAST4C Allocation flag for other financial investments owned. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data D AAST4C Т V V Ň imputation V D EJNTRNT 1838 T AS: Rent from property jointly owned with Did ... receive any rental income from property owned jointly by ...and ...'s spouse? Universe=All persons 15+ at the end of the reference period who are married spouse present and own rental property. EPOPSTAT = 1 and EMS = 1 and EAST4A = 1 -1 .Not in universe 1 .Yes 2 .No spouse Di d V D AJNTRNT 1 1840 T AS: Allocation flag for EJNTRNT Allocation flag for income from rental property owned jointly with spouse. V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) V 4 Statistical or logical imputation V ...using previous wave data D TJARNT 5 1841 T AS: Amount of gross rent from property joint with spouse th spouse How much did ... receive this month in gross rent from this property jointly owned with spouse? Maximum dollar amount is the total amount which can be disclosedfor the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received rent from property jointly held with spouse. EJNTRNT = 1 0 . None or not in universe 1: 14800 . Dollars

D AJARNT 1 1846

DATA SIZE BEGIN T AS: Allocation flag for TJARNT Allocation flag for amount of joint rental income received this month. received this month.
0.Not imputed
1.Statistical imputation (hot deck)
2.Cold deck imputation
3.Logical imputation (derivation)
4.Statistical or logical imputation .using previous wave data TJACLR 6 1847 AS: Amt of net rent from prop. held jointly T AS: Amt of net rent from prop. held jointly with spouse What was ...'s net income or loss after expenses this month from property jointly owned with spouse. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received rent from jointly held property. EJNTRNT = 1 V 0. None or not in universe V -6160: 8040. Dollars D AJACLR 1 1853 T AS: Allocation flag for TJACLR Allocation flag for net income or loss from jointly held property. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data $\begin{array}{cccc} \mbox{EOWNRNT} & 2 & 1854 \\ \mbox{AS: Rent from property owned entirely in own} \end{array}$ D EOWNRNT name Did ... receive rental income from property owned entirely in ...'s own name? Universe=All persons 15+ at the end of the reference period who own rental property. EPOPSTAT = 1 and EAST4A = 1 -1. Not in universe 1. Yes 2. No AOWNRNT 1 1856 AS: Allocation flag for EOWNRNT Allocation flag for ownership of own rental property. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D AOWNRNT T AS: ALL D TOARNT 5 1857 T AS: Amount of gross rent from own property What was ...'s net income or loss after expenses this month from property jointly owned with spouse. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who received rent from property held in own name. EOWNRNT = 1 V 0. None or not in universe V 1:22600. Dollars

D AOARNT 1 1862 T AS: Allocation flag for TOARNT Allocation flag for amount of gross rent from property held in own name. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data

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DATA	SI ZE	BEGIN	DATA	A SIZ	ΕI	BEGIN
T AS: Amount property What wa expense owned e amount disclos period. greater topcode Univers referer rental EOWNRNT	is es thi entire is th sed fo f than ed to se=All nce pe prope = 1	the sum of the four months is this max, each month is one quarter of this amount. persons 15+ at the end of the riod who received rent from rty held entirely in own name.	V D AN T AS V	persons is period who hold mortg and EAST3E -1.N 1.Y 2.N MRTJNT 1 S: Allocation Allocation with spous 0.N	+ ar age ot es of fl: e. ot	universe 1882 Lag for EMRTJNT ag for mortgages heldjointly imputed
-10700: 13920	V. Dol		V V V	1.5 2.0 3.L	ol d ogi	deck imputation (not deck) deck imputation cal imputation (derivation)
T AS: Alloca Allocat from ov	ition ion f n ren	1869 flag for TOACLR lag for amount of net income tal property. imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data	T AS	u. MJNT 5 S: Amount of th spouse What was . loss after	in in	istical or logical imputation g previous wave data 1883 terest paid on mortgage owned s share of the net income or penses this month from rental d jointly with others (not use)? Maximum dollar amount
D EJRNT2 T AS: Rent 1 Did propert i ncl udi and at the owned r EAST4A	2 rom p rece y own ng pr 's sp end o ental = 1	1870 roperty owned with others ive any rental income from ed jointly with others not operty owned entirely by ouse? Universe=All persons 15+ f the reference period who property. EPOPSTAT = 1 and	VVV	is the tot for the fo the sum of this max, quarter of persons 15 period who with spous	al ur th eac th + a he e. one	amount which can be disclosed month reference period. If e four months is greater than h month is topcoded to one is amount. Universe=All t the end of the reference Id jointly owned mortgages EMRTJNT = 1 or not in universe
V - T	. Not . Yes ! . No	universe	D AN T AS	MIJNT 1 S: Allocation	n f	1888 lag for TMIJNT ag for amount of interest on
T AS: Alloca Allocat income	ion f	1872 flag for EJRNT2 lag for receipt of rental jointly with others. imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data	V	jointiy ne Q.N	ot i	ag for amount of interest on mortgages. imputed istical imputation (hot deck) deck imputation cal imputation (derivation) istical or logical imputation g previous wave data
D TJACLR2 T AS: Amount with other What wa Ioss af propert	6 of n s is ter e y own	1873 et income from rental property 's share of the net income or xpenses this month from rental ed jointly with others (not		S: Mortgages Didho name? Univ	he ers ere EP ot	1889 Id in own name any mortgages in's own e=All persons 15+ at the end nce_period who hold OPSTAT = 1 and EAST3E = 1 universe
I ncl udi is the for the the sur this ma quarter persons period propert EPOPSTA	ng sp total four of t x, ea of t 15+ who r y hel X = 1 . Non	ouse)? Maximum dollar amount amount which can be disclosed month reference period. If he four months is greater than ch month is topcoded to one his amount. Universe=All at the end of the reference ecceived rent from rental d jointly with others. and EJRNT2 = 1 e or not in universe	D AN T AS V V V V V V V V V V	Allocation name. 0 . N 1 . S 2 . C 3 . L 4 . S	n f fla tat old ogio tat	1891 lag for EMRTOWN ag for mortgages held in own imputed istical imputation (hot deck) deck imputation cal imputation (derivation) istical or logical imputation g previous wave data
-54600: 30000 D AJACLR2 T AS: ALLOC	1	1879		ALOWN 5 S: Amount of At sometim	in	1892 terest paid on own mortgage uring the reference period.
V V V V V V V V V V V	from .Not .Sta .Col .Log .Sta .usi	flag for TJACLR2 lag for net amount of rental property held jointly with imputed tistical imputation (hot deck) d deck imputation ical imputation (derivation) tistical or logical imputation ng previous wave data		How much I borrower t is the tot for the fo the sum of this max, quarter of persons 15 period who	his al ur th eac th + a he	uring the reference period, rtgage in's own name. rest was paid to by the month? Maximum dollar amount amount which can be disclosed month reference period. If e four months is greater than h month is topcoded to one is amount. Universe=All t the end of the reference I d solely owned mortgages.
D EMRTJNT T AS: Mortga At some	2 ige ow etime	1880 ned jointly with spouse during the reference period,	V V	EMRTOWN = 0 . N 1:8560 . D	one	or not in universe ars

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DATA SIZE BEGIN D AMIOWN 1 1897 T AS: Allocation flag for TMIOWN Allocation flag for amount of interest on mortgages held in own name. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D TRNDUP1 5 1898 T AS: Amount of income from royalties At sometime during the reference period, ... received income from royalties. How much did ... receive from these royalties this month? If income is shared, count only ...'s share. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with royalty income. EPOPSTAT = 1 and EAST4B = 1 V 0.None or not in universe V 1:16060.Dollars D TRNDUP1 1898 ARNDUP1 1 1903 AS: Allocation flag for TRNDUP1 Allocation flag for income received from D royal ti es. ties. O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V V V V TRNDUP2 7 1904 AS: Amount of other income from financial D TRNDUP2 vestments At sometime during the reference period, ... had other financial investments. How much did ... receive from this/these investments this month? If income is shared, count only ...'s share. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with other asset ownership. EPOPSTAT = 1 and EAST4C = 1 investments V 0.None or not in universe V -214000:35600.Dollars ARNDUP2 1 1911 AS: Allocation flag for TRNDUP2. Allocation flag for income received from other asset ownership. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data V Ň V D TOTHPROP 7 1912 T AS: Amount of total other property income The sum of TJACLR, TOACLR, TJACLR2, TMIJNT, TMIOWN, TRNDUP1, and TRNDUP2. Universe=All persons 15+ at the end of the reference period with ownership of rental property and/or mortgages held and/or royalties and/or other asset ownership. EPOPSTAT = 1 and (EAST3E = 1 and/or EAST4A = 1 and/orEAST4B = 1 and/or EAST4C = 1) V 0.None or not in universe V -3250:9999999. Dollars D ECKJT T AS: Jointly owned interest earning checking account

Did ... own ...'s interest earning checking account jointly with...'s spouse? Universe=All persons 15+ at the end of the reference period who are married spouse present and own an interest earning checking account EPOPSTAT = 1 and EMS = 1 and EAST2A = 1 -1 .Not in universe 1 .Yes 2 .No V V V Allocation flag for ECKJT
Allocation flag for jointly owned interest earning checking account.
0. Not imputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
4. Statistical or logical imputation
. using previous wave data D ACKJT AS: V V V V D TCKJTINT 5 1922
 T AS: Amount of monthly interest from joint checking account
 What is ...'s share of the total amount of interest earned on ...'s jointly held interest earning checking accounts this month? Maximum dollar amount is the total amount which can be disclosed for the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who are married spouse present and jointly own an interest earning checking account.
 EPOPSTAT = 1 and EMS = 1 and ECKJT = 1
 V 0. None or not in universe
 V 1:240. Dollars D ACKJTINT 1 1927 T AS: Allocation flag for TCKJTINT. Allocation flag for amount of interest received from jointly held interest earning checking account. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data ELKUAST 2 1928 AS: Solely owned interest earning checking account Did ... own an interest D ECKOAST Did ... own an interest earning checking account in ...'s own name? Universe=All persons 15+ at the end of the reference period who owned an interest earning checking account. EPOPSTAT = 1 and EAST2A -1 .Not in universe 1 .Yes 2 .No V V V D TCKOINT 5 1931 T AS: Amount of monthly interest from own checking account What is ...'s share of the total amount of interest earned on ...'s jointly held interest earning checking accounts this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each

SIZE BEGIN

DATA

DATA	A SIZE BEGIN	DATA	SI ZE BEGI N
V V	month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with solely owned interest earning checking accounts. EPOPSTAT = 1 and ECKOAST = 1 0 .None or not in universe 1:320 .Dollars	V V V V V V	account in own name. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data
T AS V V V V V V V V V	CKOINT 1 1936 S: Allocation flag for TCKOINT. Allocation flag for amount of interest from solely owned interest earning checking accounts. 0 . Not imputed 1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) 4 . Statistical or logical imputation . using previous wave data SVJT 2 1937	T AS	WOINT 5 1949 Amount of monthly interest from own wings account What is the total amount of interest earned on's solely owned interest earning savings account this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with solely
	S: Ownership of jointly held savings account Did own's savings account jointly with's spouse? Universe=All persons 15+ at the end of the reference period who are married spouse present and have a savings account. EPOPSTAT = 1 and EMS = 1 and EAST2B = 1	V V D AS T AS	owned savings account. EPOPSIAL = 1 and ESVOAST = 1 0 . None or not in universe 1:540 . Dollars
V V V	-1.Not in universe	V	: Allocation flag for TSVOINT Allocation flag for amount of interest from solely held savings account. 0.Not imputed 1.Statistical imputation (hot deck)
T AS	SVJT 1 1939 S: Allocation flag for ESVJT Allocation flag for ownership of jointly held savings account. 0.Not imputed	V V V V V	from solely held savings account. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	 Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data 	D EN	
T AS	SVJTINT 5 1940 S: Amount of monthly interest on joint avings account What is's share of the total amount of interest earned on's jointly held interest earning savings accounts this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the	v	present and who own a money market deposit account. EPOPSTAT = 1 and EMS = 1 and EAST2C = 1 -1. Not in universe 1. Yes 2. No DJT 1 1957 Allocation flag for EMDJT Allocation flag for ownership of jointly held money market deposit account. 0. Not imputed
V V	end of the reference period who are married spouse present and hold joint ownership of savings account. EPOPSTAT = 1 and EMS = 1 and ESVJT = 1 0 .None or not in universe 1:500 .Dollars	V V V V V	 Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data
D AS T AS	SVJTINT 1 1945 S: Allocation flag for TSVJTINT Allocation flag for amount of interest	T AS	IDJTINT 5 1958 Amount of monthly interest on joint money rket What is's share of the total amount of
V V V V V V	income from jointly held savings account. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data		interest earned on's jointly held money market deposit account this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the
D ES T AS	SVOAST 2 1946 S: Ownership of solely held savings account Did own savings accounts solely in 's own name? Universe=All persons 15+ at the end of the reference period who have a savings account. EPOPSTAT = 1 and EAST2B = 1	V V	end of the reference period who are married spouse present and have a jointly owned money market deposit account. EPOPSTAT = 1 and EMS = 1 and EMDJT = 1 0. None or not in universe 1:1620. Dollars
V V V	-1 .Not in universe 1 .Yes 2 .No	D AN T AS	DJTINT 1 1963 Allocation flag for TMDJTINT Allocation flag for amount of interest from jointly held money market deposit
D AS T AS	SVOAST 1 1948 S: Allocation flag for ESVOAST. Allocation flag for ownership of savings	V V	account. 0 Not imputed 1 Statistical imputation (hot deck)

DATA SIZE BEGIN Cold deck imputation
 Logical imputation (derivation)
 Statistical or logical imputation using previous wave data D EMDOAST 2 1964 T AS: Solely owned money market deposit account Did ... own money market deposit accounts in ...'s own name? Universe=All persons 15+ at the end of the reference period who own a money market deposit account. EPOPSTAT = 1 and EAST2C =1 V -1 .Not in universe V 1.Yes V 2.No AMDOAST 1 1966 AS: Allocation flag for EMDOAST Allocation flag for sole ownership of money market deposit account. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D AMDOAST Т ٧ V Ň V V TMDOINT 5 1967 AS: Amt of monthly interest from own money AS: Amt of monthly interest from own money market deposit What is the total amount of interest earned on ...'s solely owned money market deposit account this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with solely owned money market deposit account. EPOPSTAT =1 and EMDOAST = 1 0 .None or not in universe 1:3200 .Dollars DOINT 1 1972 Allocation flag for TMDOINT Allocation flag for amount of interest from solely owned money market deposit D AMDOINT T AS: ALL account Not imputed
Statistical imputation (hot deck)
Cold deck imputation
Logical imputation (derivation)
Statistical or logical imputation .using previous wave data V V V V V D ECDJT 2 1973 T AS: Jointly owned certificates of deposit Did ... own ...'s certificates of deposit jointly with ...'s spouse? Universe=All persons 15+ at the end of the reference period who are married spouse present and own certificates of deposit. EPOPSTAT = 1 and EMST2D = 1 V -1.Not in universe V 1.Yes V 2.No D ECDJT 1973 D ACDJT 1 1975 T AS: Allocation flag for ECDJT Allocation flag for joint ownership of certificates of deposit. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data TCDJTI NT 1976 D TCDJTINT 5 1976 T AS: Amount of monthly interest from joint CDs What is ...'s share of the total amount of interest earned from ...'s jointly held Certificate of Deposit (CD) this month? Maximum dollar amount is the total amount which can be disclosed for the four month

reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who are married spouse present and have jointly owned certificates of deposit. EPOPSTAT = 1 and EMS = 1 and ECDJT = 1 0.None or not in universe 1:2360.Dollars DJTINT 1 1981 Allocation flag for TCDJTINT Allocation flag for amount of interest from jointly held CDs. 0.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation) 4.Statistical or logical imputation .using previous wave data D ACDJTINT T AS: ν D FCDOAST 2 1982 T AS: Solely owned certificates of deposit Did ... own any certificates of deposit in ...'s own name? Universe=All persons 15+ at the end of the reference period who own certificates of deposit. EPOPSTAT = 1 and EAST2D = 1 -1 .Not in universe 1 .Yes 2 .No V V DOAST 1 1984 Allocation flag for ECDOAST. Allocation flag for solely owned certificates of deposit. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D ACDOAST T AS: ALL V V Ň V V TCDOINT 5 1985 AS: Amount of monthly interest from solely AS: Amount of monthly interest from solely owned CDs What is the total amount of interest earned from ...'s solely owned Certificate of Deposit (CD) this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four monthsis greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with solely owned certificates of deposit. EPOPSTAT = 1 and ECDOAST = 1 0. None or not in universe 1:3200. Dollars V V DOINT 1 1990 Allocation flag for TCDOINT Allocation flag for amount of interest from solely owned CDs. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data D ACDOINT T AS: ALL V 1991 D EBDJT T AS: J 2 DT 2 1991 Jointly owned municipal or corporate bonds Did ... own ...'s municipal or corporate bonds jointly with ...'s spouse? Universe=All persons 15+ at the end of the reference period who are married spouse present and own municipal or corporate bonds. EPOPSTAT = 1 and EMS = 1 and EAST3C -1 .Not in universe V V

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Т	AS: Alloca Alloca held r	cation ation f municip	flag fo Tag for Sal or o	or EBDJT. r ownership of corporate bonds	jointly V S.		4 . Statis . using
V V V V V V V V		1 . Sta 2 . Col 3 . Log 4 . Sta	tistica d deck gical ir	ed al imputation (imputation nputation (deri al or logical i vious wave data	(hot deck) T vation) mputation	Did . secur Uni ve refer	2 20 ntly owned own rities join erse=All per rence perio
D T	municipal What i	of mor bonds	s share	nterest from jo e of the total om's jointl rate bonds this	amount of V	EAST	ent and own rities. EPO 3D = 1 -1 .Not in 1 .Yes 2 .No
VV	Maxim which refere month amount end of EPOPS	um doll can be ence pe s is gr is top t. Univ f the r munici TAT = 1	ar amou e disclo reater f ocoded f verse=Al reference pal or and El ne or no	ate bonds the tota osed for the for lf the sum of than this max, to one quarter l persons 15+ ce period with corporate bond 3DJT = 1 ot in universe	al amount D Durmonth T the four each of this V at the V jointly V ds. V	ALLOC U.S.	1 20 cation fla ation fla Governmen 0 . Not in 1 . Statis 2 . Cold 3 . Logica 4 . Statis . using
D	ABDJTINT	1	1999	or TBDJTINT	Т	securi ti	unt of mont es
V V V V V V V	Alloca heldr	0 . Not 1 . Sta 2 . Col 3 . Log 4 . Sta	tistica d deck gical ir	or TBDJTINT r interest from corporate bonds ed al imputation (imputation mputation (deri al or logical i vious wave data	(hot deck) vation) mputation	U.S. Maxin which refer month month	is's s rest earned Governmen num dollar h can be di rence perio h is grea h is topcoo h livers
D T V	with obords.	wnersh EPOPS	2000 ed municip municip name? end of f nip of r STAT = 1 in uni	cipal or corpor bal or corporat Universe=All p the reference p nunicipal or co l and EAST3C = verse	prporate V 1	marri U.S. and E 1:160	nt. Univers of the refe ed spouse governmen EMS = 1 and 0 .None (040 .Dollar 1 20
V V		1 . Yes 2 . No	5		Т	AS: Allo Allo from	cation fla cation flao jointly où
	ABDOAST AS: Alloc Alloca munici	pai or 0 . Not 1 . Sta 2 . Col 3 . Loc	corpoi impute atistica d deck aical ir	or EBDOAST r sole ownershi rate bonds. ed imputation imputation putation (deri al or logical i	v V (hot deck) V vation)		Tities. 0 .Not in 1 .Statis 2 .Cold o 3 .Logica 4 .Statis .using 2 20
V D T	muni ci pal	usi. 5 nt of n /corp	ng prev 2003 Nonthly bonds	int. from own	a l	at th owner	2 20 21 y owned 1 3 own U.S 3 own name 3 own
	dollai can be	rporate r amour e discl	e ponas nt is th osed fo	amount of inter solely owned mu this month? Ma ne total amount or the four mor	twhich V th	, ,	STAT = 1 an -1 .Not in 1 .Yes 2 .No 1 2(
VV	muni ci and	ence pe pal or BDOAST	person eri od wi corpon = 1 ne or no	If the sum of nan this max, e quarter of thi s 15+ at the e th solely owne rate bonds. EPC ot in universe	each month T s amount. end of the ed V DPSTAT = 1 V V V V V V V V	AS: Allo Allo Gover	cation fla cation fla cation flac nment sect 0 Not in 1 Statis 2 Cold c 3 Logica 4 Statis
D T	ABDOL NT	1	2008	or TBDOINT interest from	V D n solelv T	TGVOI NT	. usi ng
V V V V	owned	0 . Not 1 . Sta 2 . Col	impute tistica d deck		(hot deck)	securiti What earne Gover	ant of mon es is the to ed from rnment secu ar amount i

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stical or logical imputation previous wave data

DATA SIZE BEGIN can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with solely owned U.S. government securities. EPOPSTAT = 1 and EGVOAST = 1 0. None or not in universe 1:5840. Dollars VOINT 1 2026 Allocation flag for TGVOINT Allocation flag for amount of interest from solely owned U.S. Government securities. D AGVOI NT T AS: 0.Not imputed
1.Statistical imputation (hot deck)
2.Cold deck imputation
3.Logical imputation (derivation)
4.Statistical or logical imputation .using previous wave data V V V V V D TINTINC 6 2027 T AS: Amount of all interest income Sum of TCKJTINT, TCKOINT, TSVJTINT, TSVOINT, TMDJTINT, TMDOINT, TCDJTINT, TCDOINT, TBDJINT, TBDOINT, TCJJTINT, and TGVOINT. Universe=All persons 15+ at the end of the reference period with ownership of one or more of the following accounts: checking, savings, money market deposit, certificates of deposit, municipal or corporate bonds, U.S. Government securities. EPOPSTAT = 1 and (EAST2A =1 and/or EAST2B = 1 and/or EAST2C = 1 and/or EAST2D = 1 and/or EAST3C =1 and/or EAST3D = 1) = 1) 0 .None or not in universe 1:999999 .Dollars D EMANYCHK D EMANYCHK 2 2033 T AS: Dividend check from joint/sole owned mutual funds tual funds At sometime during the reference period, ... owned a mutual fund. Did ... receive any dividend checks? Include checks made out jointly to ... and ...'s spouse. Universe=All persons 15+ at the end of the reference period with ownership of mutual funds. EPOPSTAT = 1 and EAST3A = 1 -1 .Not in universe 1 .Yes 2 .No ٧ V D AMANYCHK 1 2035 T AS: Allocation flag for EMANYCHK Allocation flag for receipt of dividend check from mutual funds. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data TMJNTDIV 5 2036 AS: Amount of check from jointly held mutual D TMJNTDI V How much was ...'s share this month of dividend checks from mutual funds made out jointly to ... and ...'s spouse? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who are married spouse present and receiving dividend checks. EPOPSTAT = 1 and EMS = 1 and EMANYCHK = 1 0. None or not in universe 1:7500. Dollars funds

D AMJNTDIV 1 2041 T AS: Allocation flag for TMJNTDIV

SIZE BEGIN Allocation flag for amount of dividends from jointly held mutual funds. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data

TMOWNDIV 5 2042 AS: Amount of check from solely held mutual funds D TMOWNDI V How much did ... receive this month in dividend checks from solely held mutual funds? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period receiving dividend checks from mutual funds. EPOPSTAT = 1 and EMANYCHK = 1 0.None or not in universe 1:7140.Dollars AMOWNDIV 1 2047 AS: Allocation flag for TMOWNDIV Allocation flag for amount of dividends from solely held mutual funds. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D AMOWNDI V V V V V D EMOTHDIV 2 2048 T AS: Dividends credited against margin accounts Did . . . earn any dividends that were credited against a margin account or reinvested (for mutual funds). Universe=All persons 15+ at the end of the reference period with ownership of mutual funds. EPOPSTAT = 1 and EAST3A = 1 V -1 . Not in universe V 1 . Yes V 2 . No 1. Yes 2. No D AMOTHDIV 1 2050 T AS: Allocation flag for EMOTHDIV Allocation flag for dividends credited against a margin account. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data TMJADIV 5 2051
AS: Amount of dividends credited to joint margin account
How much was ...'s share of dividends from mutual funds held jointly with's spouse which were credited against a margin account or reinvested this month? Maximum dollar amount is the total amount which can be disclosed for the four month is greater than this max, each month is topcoded to one quarter of this amount. UniverseAll persons 15+ at the end of the reference period who are married spouse present with margin dividends. EPOPSTAT = 1 and EMS = 1 and EMOTHDIV = 1
AMUADIV 1 2054 D TMJADIV

D AMJADIV

JADIV 1 2056 Allocation flag for TMJADIV Allocation flag for amount of dividends credited against a jointly held margin account.

0 .Not imputed 1 .Statistical imputation (hot deck)

DATA

V V V

CORE DATA DI CTI ONARY

DA	NTA SI ZE BEGI N	DA
V V V V	 2. Cold deck imputation 3. Logical imputation (derivation) 4. Statistical or logical imputation . using previous wave data 	V D T
D T V V	TMOWNADV 5 2057 AS: Amount of dividends credited to own margin account How much of dividends from solely owned mutual funds was credited against a margin account or reinvested this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with margin dividends. EPOPSTAT = 1 and EMOTHDIV = 1 0. None or not in universe 1:7500. Dollars	V V P T
D T	AMOWNADV 1 2062 AS: Allocation flag for TMOWNADV Allocation flag for amount of dividends credited to margin account held in own name.	V V V V
V V V V V V V V V	0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data	V V D T
D T	ESANYCHK 2 2063 AS: Dividend check for jointly or solely held stocks At sometime during the reference period,	
V V V	At sometime the vertice the period, owned stocks. Did receive any dividend checks? Include checks made out jointly to and's spouse. Universe=All persons 15+ at the end of the reference period with ownership of stocks. EPOPSTAT = 1 and EAST3B = 1 -1. Not in universe 1. Yes 2. No	V V D T V
DT VVVVVVVVV	ASANYCHK 1 2065 AS: Allocation flag for ESANYCHK Allocation flag for dividends checks received from stocks. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation 4 Statistical or logical imputation . using previous wave data	
DT	TSJNTDIV 5 2066 AS: Amount of dividend check from jointly held stocks How much was's share of dividend checks from stocks made out jointly to and's spouse this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period who are married spouse present and receiving dividend checks from stocks. EPOPSTAT = 1 and EMS = 1 and ESANYCHK = 1 0 .None or not in universe 1: 3800 . Dollars	V V D T
D	ASJNTDIV 1 2071 AS: Allocation flag for TSJNTDIV Allocation flag for amount of dividends received for jointly heldstocks. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation 4 .Statistical or logical imputation	V V V V V V V V V T

ATA	SI ZE	BEGI N

. using previous wave data

D TSOWNDI V 2072

- TSOWNDIV 5 2072 AS: Amount of dividend check for solely held stocks How much did
- bocks How much did ... receive in dividend checks from stocks held in ...'s ownname this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period receiving dividend checks from stocks. EPOPSTAT = 1 and ESANYCHK = 1 0.None or not in universe 1:7140.Dollars
- V V
- D ASOWNDIV 1 2077 T AS: Allocation flag for TSOWNDIV Allocation flag for amount of dividends received from solely held stocks. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data

- D ESOTHDI V 2078 ESOTHDIV 2 2078 AS: Dividends credited to margin account Did ... earn any dividends that were credited against a margin account or automatically reinvested (for stocks). Universe=All persons 15+ at the end of the reference period with ownership of stocks. EPOPSTAT = 1 and EAST3B = 1 -1 .Not in universe 1 .Yes 2 .No 2 V V V

D ASOTHDI V

- ASOTHDIV 1 2080 AS: Allocation flag for ESOTHDIV Allocation flag for dividends credited against a margin account. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation using previous wave data
 - . using previous wave data

D TSJADI V

TSJADIV 5 2081 AS: Amount of dividend credited to a joint margin accnt How much was ...'s share of dividends from stocks held jointly with ...'s spouse which were credited against a margin account or reinvested this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. UniverseAll persons 15+ at the end of the reference period who are married spouse present with margin dividends. EPOPSTAT = 1 and EMS = 1 and ESOTHDIV = 1 0. None or not in universe 1:2360. Dollars

V

- D ASJADIV 1 2086 T AS: Allocation flag for TSJADIV Allocation flag for amount of dividends credited to joint margin accounts. V 0 Not imputed V 1 Statistical imputation (hot deck) V 2 Cold deck imputation V 3 Logical imputation (derivation) V 4 Statistical or logical imputation V .using previous wave data

D TSOWNADV

TSOWNADV 5 2087 AS: Amount of dividend credited solely held margin accnt Т

DATA SIZE BEGIN How much of dividends from stocks held solely in ...'s name was credited against a margin account or reinvested this month? Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the sum of the four months is greater than this max, each month is topcoded to one quarter of this amount. Universe=All persons 15+ at the end of the reference period with margin dividends. EPOPSTAT = 1 and ESOTHDIV = 1 0.None or not in universe 1:5360.Dollars V D ASOWNADV 1 2092 T AS: Allocation flag for TSOWNADV Allocation flag for amount of dividends credited against margin account held in own name. ame. O .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V V D TDI VI NC 5 2093 TDIVINC 5 2093 AS: Total amount of all dividend income Sum of TMJNTDIV, TMOWNDIV, TMJADIV, TMOWNADV, TSJNTDIV, TSOWNDIV, TSJADIV, and TSOWNADV. Universe=All persons 15+ at the end of the reference period with ownership of mutual funds and/or stocks. EPOPSTAT = 1 and (EAST3A =1 and/or EAST3B = 1) 0. None or not in universe 1:99999. Dollars ۷ V D ECRMTH 2 2098 T HI: Medicare coverage in this month Was ... covered by Medicare in this month? Universe=All persons 15+ at the end of the reference period. EPOPSTAT = 1 V 1 .Yes, covered V 2 .No, not covered V -1 .Not in universe ACRMTH 1 2100 HI: Allocation flag for ECRMTH Allocation flag for Medicare coverage. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D T ٧ V V V V V U RMEDCODE 2 2101 T HI: Type of Medicare Coverage Universe=All persons receiving Medicare ECRMTH = 1 . Retired or disabled worker . Spouse of retired or disabled V V V V Ż worker 3 . Widow of retired or disabled worker 4 Adult disabled as a child . Uni nsured v 5 7 7. Other or invalid code 9. Missing code -1. Not in universe V ECDMTH D D ECDMTH 2 2103 T HI: Medicaid coverage in this month Was ... covered by Medicaid in this month? Universe=All persons V 1.Yes, covered V 2.No, not covered V -1.Not in universe 2103

D ACDMTH 1 2105 T HI: Allocation flag for ECDMTH Allocation flag for Medicaid coverage. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation

DATA SIZE BEGIN V . using previous wave data D EMCOCOV 2 2106 T HI: Type of public health insurance Universe=All persons less than 20 years of age (which qualifies them for CHIP) who are covered by Medicaid, CHIP, or other public health insurance. TAGE < 20 and ECALDCOV = 1 V -1. Not in universe V 1. Medicaid V 2. Children's Health Insurance V 3. Other public health insurance D AMCOCOV D AMCOCOV 1 2108 T HI: Allocation flag EMCOCOV Allocation flag for type of public health insurance. ance. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation using previous wave data V V V V V ECDUNT1 3 2109 HI: Medicaid coverage unit for this month Medicaid coverage unit this person belonged to in this month of the reference period. Universe=All persons 1:240 . Medicaid coverage unit -1 . Not in universe D ECDUNT1 V υ EHIMTH 2 2112 T HI: Private health insurance coverage in this month Was ... covered by a health insurance plan other than Medicare or Medicaid? Universe=All persons 1 .Yes, covered 2 .No, not covered v D AHIMTH 1 2114 T HI: Allocation flag for EHIMTH Allocation flag for private health insurance coverage. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data EHIOWNER 2 2115 HI: Covered by own plan, someone else's, both or neither D EHI OWNER neither Was the coverage in ...'s own name or was ... covered as a family member on someone else's plan, both or neither? Universe=All persons whose response in any of the four reference months to health insurance coverage (excluding Medicaid/Medicare) is yes. EHIMTH = 1 for any month. 1. Covered in own name 2. Covered by someone else's plan 3. Covered both in own name and by ... someone else's plan 4. Not covered V V V V 4 . Not covered V OWNER 1 2117 Allocation flag for EHIOWNER Allocation flag for covered by own plan or someone else's plan. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation . using previous wave data D AHI OWNER Т HI: ENONHH 1 2118 HI: Covered by plan owned by person outside

househol d

Was...covered by a health insurance plan of someone who does not currently live in the household? Universe=All persons whose

DAT	TA SI ZE BEGI N	D	ATA		SI ZE	BE	GI N
V V	response in any of the four reference months to health insurance coverage (excluding Medicaid/Medicare) is yes. EHIMTH = 1 for any month. 2 .No 1 .Yes	D T	HI: ins	coste	yer/u	ni on	33 paid all or part of health yer/union pay all, part, or nium of the plan? rsons 15+ in the last when corried health
D R T H	ACHAMPM 2 2119 Al: Military related health care coverage in this month Was covered by CHAMPUS, CHAMPVA/VA or military health care coverage in this month? Universe=All persons who reported insurance as military, VA, CHAMPUS, or CHAMPVA health care coverage; persons currently in the Armed Forces, their	V V V V		i nsurar i nsurar or forr 1, EHI (nce in nce wa mer en DWNER 1 . Al 2 . Pa 3 . Noi	n the as ol mploy = 1 I rt ne	who carried heal th eir own name and whose otained through a current yer or a union EPOPSTAT = or 3, and EHEMPLY = 1-3
V	spouses and unmarried children under 21; persons receiving military retirement, their spouses and unmarried children under 21; spouses of deceased vets and their unmarried children under 21 or their children 21 to 23 currently enrolled in school.		HI :	Al I oca payment	tion t. D.No 1.St:	flag flag timp atis	g for EHICOST for employer/union premium
V V	2 No -1 Not in universe	V V		2	4.5L .US	ing	previous wave data
Τŀ	EHIUNT1 3 2121 H: 1st health insurance coverage unit for		HI :		2 nins		36 ce coverage of nonhousehold
V	this month First health insurance coverage unit this person belonged to in this month of the reference period. Universe=All persons covered by one or more health insurance plans 1:240 .Health insurance coverage unit			persons with he	s 15+ eal th	in insu	also cover anyone who did s household? Universe=All the last reference month urance in own name or in neone else's name. EPOPSTAT R = 1 or 3
V	-1 .Not in universe	V V		- 2	1 . No 1 . Ye:	tin s	uni verse
Τŀ	HIUNT2 3 2124 HI: 2nd health insurance coverage unit for this month Second health insurance coverage unit this person belonged to in this month of the reference period. Universe=All persons covered by two or more health insurance	V D T V V	AHI HI :	OTHER AIIoca AIIoca nonhous	senoi D. No	213 flag flag d mer t im	g for EHIOTHER for coverage of nbers.
V V	plans 1:240 .Health insurance coverage unit -1 .Not in universe	V V V			2 . Co 3 . Lo 4 . St	ld de gical atis	imputation (derivation) imputation (derivation) tical or logical imputation
Τŀ	EHIUNT3 3 2127 HI: 3rd health insurance coverage unit for this month Third health insurance coverage unit this person belonged to in this month of the reference period. Universe=All persons covered by three or more health insurance	V D T	HI :	SPSE Covera Who ou cover- persons	2 age o tsi de spous s 15+	21: f spo this se/pa in l	39 buse outside the household s household did the plan artner? Universe=All ast month of the reference
V V	plans 1:240 .Health insurance coverage unit -1 .Not in universe			name ar househo 3 and 1	nd who old El	o cov POPS	nealth insurance in own vered someone outside the FAT = 1 and EHIOWNER = 1 or = 1
D E T F	EHEMPLY 2 2130 H: Source of health insurance What was the source of's health insurance? Universe=ALL persons with	V V V		-	1.Ye: 2.No	s, co , no	overed t covered uni verse
V V	What was the source of's heal th insurance? Universe=All persons with heal th insurance (excluding Medicare/Medicaid) EHIOWNER = 1, 2 or 3 1. Current employer or work 2. Former employer	D T	HI :	SPSE Alloca Allocat outside	ation tion	214 fl ag fl ag sehol	g for EHISPSE for coverage of spouse
V V V	3 Union 4 TRI CARE/CHAMPUS 5 CHAMPVA	V V V		() No	t imu	
V V V V V	6 . Military/VA health care 7 . Privately purchased 8 . Other -1 . Not in universe	V V V			3.LO 4.St	gi cai ati s'	imputation (derivation) tical or logical imputation previous wave data
DA	AHEMPLY 1 2132 HI: Allocation flag for EHEMPLY		HI :	OLDKD Covera sehol d	age o		42 der child (20+) outside the
VVV	Allocation flag for source of health insurance. 0 .Not imputed			Who out cover persons	-ol de s 15+	r chi in l	s household did the plan Id (20+)? Universe=All ast month of the reference health insurance in own
V V V V	1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation) 4 Statistical or logical imputation			name ar	nd who old El	o cov POPS	vered someone outside the FAT = 1 and EHIOWNER = 1 or
Ň	. using previous wave data	V V			1 . Ye	s, co	overed covered

DATA SIZE BEGIN V -1 .Not in universe OLDKD 1 2144 Allocation flag for EHIOLDKD Allocation of coverage of "older" child outside the household. D AHI OLDKD T HI: de the nousenord. 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation .using previous wave data V V V D EHIYNGKD 2 2145 T HI: Coverage of younger child (under 20) outside the hhld Who outside this household did the plan Who outside this household did the plan cover--younger child (under 20)? Universe=All persons 15+ in last month of the reference period who had health insurance in own name and who covered someone outside the household EPOPSTAT = 1 and EHIOWNER = 1 or 3 and EHIOTHER = 1 1. Yes, covered 2. No, not covered -1. Not in universe V D AHIYNGKD 1 2147 T HI: Allocation flag for EHIYNGKD Allocation flag for coverage of "younger" child outside the household. V 0.Not imputed V 1.Statistical imputation (hot deck) V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputation V .using previous wave data D EHIOTHR 2 2148 T HI: Coverage of other person(s) outside the househol d Usehold Who outside this household did the plan cover--other person(s)? Universe=All persons 15+ in last month of the reference period who had health insurance in own name and who covered someone outside the household EPOPSTAT = 1 and EHIOWNER = 1 or 3 and EHIOTHER = 1 1.Yes, covered 2.No, not covered -1.Not in universe V Ň D AHIOTHR 1 2150 T HI: Allocation flag for EHIOTHR Allocation flag for coverage of other persons outside the household. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation V .using previous wave data D EHI RSN01 2 2151 Reason not covered: too expensive, can't T HI: Rea afford Ford Which of these reasons describes why ... was not covered by heal thn insurance--too expensive, can't afford. Universe=All persons 15+ in last month of reference period who were not covered by heal th insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1 . Not in universe 1 Yes 1 . Yes 2 . No V D EHI RSN02 2 2153 T HI: Reason not covered: HI not offered by employer oloyer Which of these reasons describes why ... was not covered by health insurance--no health insurance offered by employer of self, spouse or parent. Universe=All persons 15+ in last month of reference period who were not covered by health

DATA SIZE BEGIN insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1. Not in universe . Yes D EHIRSN03 2 2155 T HI: Reason not covered: not at job long enough to qualify Which of these reasons describes why ... was not covered by health insurance--not working at job long enough to qualify. Universe=All persons 15+ in last month of reference period who were not covered by health insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months V -1. Not in universe V 2. No 2 EHIRSN04 2 1 . Yes 2 . No D EHI RSN04 2 2157 HI: Reason not covered: job layoff, loss, unempl oyment -1 . Not in universe 1 . Yes 2 . No D EHI RSN05 2 -1 .Not in universe 1 .Yes 2 .No

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V V

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D EHI RSN06 2 2161

HI: Reason not covered: poor health, illness,

HI: Reason not covereu. poor near and age, etc. Which of these reasons described why ... was not covered by heal th insurance--can't obtain insurance because of poor heal th, illness, age or pre-existing condition Universe=All persons 15+ in last month of reference period who were not covered by heal th insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1 . Not in universe 1 . Yes 2 . No D EHLRSNO7 2 2163 T HI: Reason not covered: don't believe in HI: Reason not covered: don't believe in insurance Which of these reasons describes why was not covered by health insurance--dissatisfied with previous insurance, don't believe in insurance. Universe=All persons 15+ in last month of reference period who were not covered by health insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1 .Not in universe 1 .Yes 2 .No

- V 1. Yes 2. No
- D EHI RSN08 2165 2

V V V

DATA SIZE BEGIN HI: Reason not covered: Haven the series why the series of these reasons describes why the series of these reasons describes why the series of T HI: Reason not covered: haven't needed health V Ň Ň D EHI RSN09 2 2167 HI: Reason not covered: Use VA or military HI: Reason not covered: Use VA or military hospital Which of these reasons describes why... was not covered by heal th insurance--able to go to VA or military hospital for medical care. Universe=All persons 15+ in last month of reference period who were not covered by heal th insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1. Not in universe -1 . Not in universe 1 . Yes 2 . No V EHIRSN10 2 2169 HI: Reason not covered: covered by other heal th plan Which of these reasons describes why ... was not covered by heal th insurance--covered by some other heal th plan, such as Medicaid Universe=All persons 15+ in last month of reference period who were not covered by heal th insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1. Not in universe 1. Yes 2. No EHIRSN11 v D EHI RSN10 ٧ V 2 D EHI RSN11 2171 T HI: Reason not covered: no longer covered by parents Yents Which of these reasons describes why ... is not covered by health insurance--no longer covered by parent's policy. Universe=All persons 15+ in last month of reference period who were not covered by health insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months -1 .Not in universe 1 .Yes 2 .No V Ň D EHIRSN12 2 2173 T HI: Reason not covered: some other reason Which of these reasons describes why ... is not covered by heal th insurance--some other reason. Universe=All persons 15+ in last month of reference period who were not covered by heal th insurance for one or more months during the reference period. EPOPSTAT = 1 and EHIMTH = 2 for one or more months more months V

- -1 .Not in universe 1 .Yes 2 .No

- SIZE BEGIN DATA
 - D AHI RSN 1 2175 T HI: Allocation for variables EHI RSN01 through EHI RSN12

Allocation flag for set of variables EHIRSN01 through EHIRSN12 - reasons for lack of health insurance coverage. These variables are imputed from a single dono when no reason is given. V 0.Not imputed V 1.Statistical imputation (hot dec V 2.Cold deck imputation V 3.Logical imputation (derivation) V 4.Statistical or logical imputati Vusing previous wave data	or ck)
D RPRVHI 2 2176 T HI: Recode for types of private health insurance (1st type) Universe=All persons covered by health insurance EHIOWNER = 1, 2 or 3 V 1 .Employer or union provided V 2 .Privately purchased V 3 .Military related V .CHAMPUS, CHAMPV- V .A, Military/VA health care), V .Or others V .1 .Not in universe	
D RPRVHI2 2 2178 T HI: Recode for types of private health insurance (2nd type) Universe=All persons covered by health insurance EHIOWNER = 1, 2 or 3 V 1 .Employer or union provided V 2 .Privately purchased V 3 .Military related V . (CHAMPUS, CHAMPV- V . A, Military/VA health care), V . or others	

. or others 4 . Other

-1 .Not in universe

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V

- D LGTKEY 8 2180 T PE: Person longitudinal key The longitudinal key is in sort by scrambled id (SSUID). The first five digits of the key contain a longitudinal sequence number which is unique for the sample unit across all waves. The last three digits contain a person's index which identifies a person within a sample unit and is unique for a person across all waves. This key can be used to merge people longitudinally. Universe-All persons V 1001: 5000001 . Longitudinal Key

LGTMON 2 2188 PE: Longitudinal month The longitudinal month field contains the relative reference month of a person/month record if the individual wave files were merged into one file per panel. 1:4 Wave 1 months 5:8 Wave 2 months 9:12 Wave 3 months 13:16 Wave 4 months 17:20 Wave 5 months 18:24 Wave 6 months 25:28 Wave 7 months 29:32 Wave 8 months 33:36 Wave 9 months Universe=All persons 1:36 . Longitudinal month D LGTMON V 1:36 . Longi tudi nal month

D FILLER T Filler 3 2190

SOURCE AND ACCURACY STATEMENT

for the 2001 Public Use Files from the Survey of Income and Program Participation¹

SOURCE OF DATA

The data were collected in the 2001 panel of the Survey of Income and Program Participation (SIPP). The population represented (the population universe) in the 2001 SIPP is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000). The population includes persons 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 persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, 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, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 2001 panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs 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 or have incomplete addresses, we systematically sampled expected clusters of four LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at 4 month intervals over a period of roughly 3 years beginning in February 2001. The reference period for the questions is the 4-month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.

In Wave 1, we fielded a sample consisting of 88 reduction groups (88 comparable representative subsamples) which resulted in an average sampling interval of approximately 2,420 housing units. In this wave, we obtained interviews from occupants of about 35,100 of the 40,500 eligible living quarters. We found most of the remaining 15,400 living quarters in the panel to be vacant, demolished, converted to

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nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 5,400 of the 15,400 living quarters in the panel because the occupants, (1) refused to be interviewed, (2) could not be found at home, (3) were temporarily absent, or (4) were otherwise unavailable. Thus, occupants of about 87 percent of all eligible living quarters participated in the first interview of the panel.

Due to budget constraint, we cut the sample in Wave 2 by 13 reduction groups which resulted in an average sampling interval of approximately 2,840 housing units. We did not cut the sample in the remaining waves (Wave 3 to Wave 9). For interviews in Wave 2 to Wave 9, only original sample persons (those in Wave 1 sample households which survived the sample cut in Wave 2 and interviewed in Wave 1) and persons living with them were eligible to be interviewed. We followed original sample persons if they moved to a new address, unless the new address was more than 100 miles from a SIPP sample area. Then, we attempted telephone interviews. Based on these follow-up criteria, we interviewed about 28,100 living quarters of the approximately 30,500 eligible living quarters for Wave 2, about 27,500 living quarters of the approximately 30,900 eligible living quarters for Wave 3, about 27,200 living quarters of the approximately 31,100 eligible living quarters for Wave 4, about 26,800 living quarters of the approximately 31,300 eligible living quarters for Wave 5, about 26,600 living quarters of the approximately 31,400 eligible living quarters for Wave 6, about 26,500 living quarters of the approximately 31,500 eligible living quarters for Wave 7, about 26,000 living quarters of the approximately 31,600 eligible living quarters for Wave 8, about 25,500 living quarters of the approximately 31,700 eligible living quarters for Wave 9. In each of these waves, we did not interview some of the eligible living quarters because the occupants either directly or indirectly refused our interview in the same manner described for Wave 1 or moved to an unknown address. The rates of noninterviewed living quarters due to direct or indirect refusal were 6.2% for Wave 2, 8.4% for Wave 3, 9.5% for Wave 4, 10.9% for Wave 5, 11.6% for Wave 6, 12.3% for Wave 7, 13.3% for Wave 8, and 14.7% for Wave 9. The rates of non-interviewed living quarters due to moving to an unknown address were 1.7% for Wave 2, 2.7% for Wave 3, 3.2% for Wave 4, 3.6% for Wave 5, 3.7% for Wave 6, 3.8% for Wave 7, 4.5% for Wave 8, and 4.8% for Wave 9.

The public use files include core and supplemental (topical module) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 2001 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 2001 panel. For example, Wave 1 rotation group 1 of the 2001 panel was interviewed in February 2001 and data for the reference months October 2000 through January 2001 were collected. This source and accuracy statement can also be accessed through the U.S. Census Bureau website at "http://www.sipp.census.gov/sipp/sourceac/S&A01_w1tow9_cross_puf.pdf."

Estimation. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person level weights. We gave each person a base weight (**BW**) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One factor adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview (F_{N1}). The second factor compensated for person noninterviews occurring in subsequent interviews (F_{N2}). We used a Duplication Control Factor (**DCF**) which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight

(**MW**), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last factor applied is the Second Stage Adjustment Factor (F_{2s}). This factor adjusts estimates to population controls and causes husbands' and wives' weights to be equal. See the next section on population controls for more information on how they are obtained.

Population Controls. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population of the United States. We control to independent population estimates in an attempt to reduce our mean square error by partially correcting for undercoverage. To obtain the controls, we take the CPS weights and do a "March type" family equalization. That is, we assign wives' weights to husbands and then proportionally adjust the weights of persons by month, rotation group, race, sex, age, and by the marital and family status of householders. Using these weights with CPS data, the controls for SIPP are obtained. These are prepared annually to agree with the most current set of population estimates that are released as part of the Census Bureau's population estimates and projections program.

The population controls for the nation are distributed by demographic characteristics in two ways:

- age, sex, and race (Non Black, Black) and
- age, sex, and Hispanic origin.

The estimates begin with the latest decennial census as the base and incorporate the latest available information on births and deaths along with the latest estimates of net international migration.

The net international migration component in the population estimates includes a combination of:

- legal migration to the U.S.,
- emigration of foreign born and native people from the U.S.,
- net movement between the U.S. and Puerto Rico,
- estimates of temporary migration, and
- estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lag the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components. The final cross-sectional weight is $\mathbf{Fw}_{c} = \mathbf{BW} \times \mathbf{DCF} \times \mathbf{F}_{n1} \times \mathbf{F}_{2S}$ for Wave 1 and is $\mathbf{Fw}_{c} = \mathbf{IW} \times \mathbf{F}_{n2} \times \mathbf{F}_{2S}$ for Waves 2+, where \mathbf{IW} is either $\mathbf{BW} \times \mathbf{DCF} \times \mathbf{F}_{n1}$ or \mathbf{MW} . James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. Several improvements to SIPP weighting methods were implemented beginning with the 1996 panel. They are described below.

- We dropped the first stage factor (F_{1s}) from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic

division, and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.

• We redefined nonresponse adjustment cells for Waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves 2 and 7 for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

Additional Methodology

Use of Weights. Each household and each person within each household, on each core wave file has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

Example, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 2001. To estimate monthly averages of a given measure (such as, total, mean) over a number of consecutive months, sum the monthly estimates and divide by the number of months.

To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 2000 data is only available from rotations 1, 2, and 3 for Wave 1 of the 2001 panel (See Table 2), so a factor of 4/3 must be applied.

When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied, as above. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1.

These core wave files contain no weight for characteristics that involve a persons's or household's status over two or more months (such as, number of households with a 50 percent increase in income between December 2000 and January 2001).

Producing Estimates for Census Regions and States. The total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and may not be state representative due to the nature of the sample design. Therefore, estimates for individual states are not recommended. The state codes on the file are primarily of use in linking respondent characteristics with appropriate contextual variables (for example, state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

ESTIMATES

SIPP 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 SIPP sampling error, but this is not true of nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

Nonsampling Error. Nonsampling errors can be attributed to many sources:

- 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 interviewing pattern used
- and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile, 1998 SIPP Working Paper Number 230, issued May 1999.

Undercoverage in SIPP results from missed living quarters and missed persons within sample households. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation (second stage weight adjustment) to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group. Further, the independent population controls used have been adjusted for undercoverage in the Census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-February 2001 prior to the weighting adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage

ratios. Other Census Bureau household surveys (like the Current Population Survey) experience similar coverage.

Comparability with Other Estimates. Caution should be exercised when comparing data from this with data from other SIPP products or with data from other surveys. 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 discussions.

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.

SIPP Coverage Ratios for February 2001 Age by Non-Black/Black Status and Sex

	Non-l	Non-Black		ck
Age	Μ	F	Μ	F
15	0.9175	1.1235	0.7044	0.7749
16-17	0.8640	0.9289	0.8826	0.9433
18-19	0.8620	0.8647	0.8274	0.8339
20-21	0.8848	0.8041	0.6255	0.9596
22-24	0.7859	0.8692	0.5857	0.6705
25-29	0.8022	0.8254	0.8504	0.8386
30-34	0.8721	0.9063	0.8792	0.7991
35-39	0.9212	0.9855	0.7119	0.8982
40-44	0.9058	0.9321	0.8059	0.9653
45-49	0.9009	0.9761	0.6856	0.7758
50-54	0.9667	0.9181	0.8993	1.2103
60-61	0.8405	0.8961	1.0210	0.9877
62-64	0.9866	1.0698	0.9914	0.9618
65-69	0.9304	0.9423	1.0646	0.7759
70-74	0.8836	0.9362	0.7896	1.3338
75-79	0.8952	1.0046		0.9104
80-84	0.8974	0.9651		
85+	0.9558	0.9669		

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 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two 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 -1.6 times S_{DIFF} and +1.6 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 -1.6 times S_{DIFF} or larger than +1.6 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. Of course, sometimes this conclusion will be wrong. When the characteristics are 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. 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.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors for SIPP Estimates. They are as follows:

- Replicate Weighting Methods,
- Generalized Variance parameters (denoted as *a* and *b*),
- Simplified tables using the *a* and *b* parameters. SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. 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 by characteristics at the person level and characteristics of households (including unrelated persons). Two parameters (denoted a and b) were computed for each characteristic in order to approximate the standard error behavior. These a and b parameters vary according to wave and characteristic as well as the demographic subgroup of the group to which the estimate applies. Because the actual standard error behavior was not identical for all characteristics and groups, the standard errors computed using these parameters provide an indication of the order of magnitude of the standard error estimate for a specific group. Table 3 provides tables of base a and b parameters by wave to be used for the 2001 panel estimates. There are four sets of parameters in Table 3: the first set of parameters per item is given to be used for calculations based on persons or households interviewed during Wave 1 the second set is for Waves 2 and 3, the third set is for Wave 4 to Wave 6, and the fourth set is for Wave 7 to Wave 9. Table 9 provides the base generalized variance a and b parameters for calculating 2001 topical module variances.

Table 2 lists the reference months for each interview month. Use Table 4 (if needed) to select the adjustment factor appropriate to the wave. Multiply this factor by the *a* and *b* base parameters of Table 3 to produce *a* and *b* parameters for the variance estimate for a specific subgroup and reference period. For example, the base *a* and *b* parameters for total number of households are -0.00003286 and 3546, respectively. Using Table 4 for Wave 1, the factor for November 2000 is 2 *since only 2 rotation months of data are available*. So the *a* and *b* parameters for the variance estimate of a white household characteristic in November 2000 based on Wave 1 are $-0.00003286 \times 2 = -0.00006572$ and $3546 \times 2 = 7,092$, respectively.

Similarly, the factor for the last quarter of 2000 is 1.8519 (Table 4) since the only data available are the 6 rotation months from Wave 1 (namely, as indicated in Table 2, rotation 1 provides three rotation months, rotation 2 provides two rotation months, and rotation 3 provides one rotation month of data.) So the *a* and *b* parameters for the variance estimate of a white household characteristic in the last quarter of 2000 are $-0.00003286 \times 1.8519 = -0.00006085$ and $3546 \times 1.8519 = 6,567$, respectively.

The *a* and *b* parameters may be used to calculate the standard error for estimated numbers and percentages. 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. Methods for using these parameters for computation of

approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided base standard errors for estimates of total and estimates of percentages in Tables 5 through 8. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 3. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes (data sets) to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

Standard Errors of Estimated Numbers. The approximate standard error, s_x , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only the second method (formula 2) should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of the formula

$$s_x = fs$$
 (1)

where f is the appropriate f factor from Table 3, and s is the base standard error on the estimate obtained by interpolation from Table 5 or 6. Alternatively, s_x may be approximated by the formula

$$s_{x} = \sqrt{ax^{2} + bx}$$
(2)

from which the base standard errors in Tables 7 and 8 were calculated. Here x is the size of the estimate and a and b are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of formula 2 will generally provide more accurate results than the use of formula 1.

Illustration.

Suppose SIPP estimates based on Wave 1 of the 2001 panel show that there were 1,700,000 black households with monthly household income above \$4,000 in January 2001. The appropriate parameters and factor from Table 3 and the appropriate general standard error from Table 5 are

a = -0.00019168 b = 2,495 f = 0.84 s = 76,800

Using formula 1, the approximate standard error is

$$s_x = (0.84)(76,800) = 64,512$$

Using formula 2, the approximate standard error is

$$\sqrt{(-0.00019168)(1,700,000)^2} + (2,495)(1,700,000) = 60,725$$

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,600,107 to 1,799,893. 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% of all samples.

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by formula 3 below. Because of the approximations used in developing formula 3, an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean \overline{x} is

$$\mathbf{s}_{\overline{\mathbf{x}}} = \sqrt{\left(\frac{\mathbf{b}}{\mathbf{y}}\right)\mathbf{s}^2} \tag{3}$$

where y is the size of the base, s^2 is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance s^2 may be estimated by one of two methods. In both methods, we assume x_i is the value of the item for unit "i." (Unit may be person, family, or household). To use the first method, the range of values for the item is divided into "c" intervals. The upper and lower boundaries of interval j are Z_{j-1} and Z_j , respectively. Each unit is placed into one of "c" groups such that $Z_{j-1} < x_i \le Z_j$.

The estimated population variance, s^2 , is given by the formula:

$$s^{2} = \sum_{j=1}^{c} p_{j}m_{j}^{2} - \overline{x}^{2},$$
 (4)

where p_j is the estimated proportion of units in group j, and $m_j = (Z_{j-1} + Z_j)/2$. The most representative value of the item in group j is assumed to be m_j . If group "c" is open-ended, or there is no upper interval boundary exists, then an approximate value for m_c is

$$m_{c} = \frac{3}{2} Z_{c-1}$$
.

The mean, $\overline{\mathbf{x}}$ can be obtained using the following formula:

$$\overline{\mathbf{x}} = \sum_{j=1}^{c} p_{j} m_{j}$$

In the second method, the estimated population mean, \bar{x} , and variance, s^2 are given by

$$\bar{x} = \frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}}$$

$$s^{2} = \frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}} - \bar{x}^{2},$$
(5)

where there are *n* units with the item of interest and w_i is the final weight for unit "I". (Note that $\sum w_i = y$ in formula 3.)

Illustration.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 2001 is given in Table 10.

Using formula 4 and the mean monthly cash income of \$2,530 the approximate population variance, s^2 , is

$$s^{2} = \left(\frac{1,371}{39,851}\right) (150)^{2} + \left(\frac{1,651}{39,851}\right) (450)^{2} + \dots + \left(\frac{1,493}{39,851}\right) (9,000)^{2} - (2,530)^{2} = 3,159,887.$$

Using formula 3 and the appropriate base *b* parameter from Table 3, the estimated standard error of a mean \overline{x} is

$$s_{\overline{x}} = \sqrt{\left(\frac{4,263}{39,851,000}\right)} (3,159,887) = \$18.39$$

Standard error of an aggregate. An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using formula 6.

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base, s^2 be the estimated population variance of the item obtained using formula (4) or (5) and b be the parameter associated with the particular type of item. The standard error of an aggregate is

$$s_{x} = \sqrt{(b) (y) s^{2}}$$
 (6)

Standard Errors of Estimated Percentages. 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 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) 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 is the percentage of persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error, $s_{(x,p)}$, of the estimated percentage p can be obtained by the formula

$$\mathbf{s}_{(\mathbf{x},\mathbf{p})} = \mathbf{f}\mathbf{s} \tag{7}$$

when data from all four rotations are used to estimate p.

In this formula, f is the appropriate f factor from Table 3 (for the appropriate wave) and s is the base standard error of the estimate from Table 7 or 8.

Alternatively, it may be approximated by the formula

$$s_{(x,p)} = \sqrt{\frac{b}{x}(p)(100-p)}$$
 (8)

from which the standard errors in Tables 7 and 8 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0), and b is the parameter associated with the characteristic in the numerator. Use of this formula will give more accurate results than use of formula 7 above and should be used when data from less than four rotations are used to estimate p.

Illustration.

Suppose that, in the month of January 2001, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999, were black. Using formula 8 and the *b* parameter of 4,475 from Table 3 and a factor of 1 for the month of January 2001 from Table 4, the approximate standard error is

$$\sqrt{\frac{4,475}{(16,812,000)}}$$
 (6.7) (100-6.7) = 0.41 percent

Consequently, the 90 percent confidence interval as shown by these data is from 6.03 to 7.37 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:

$$p_I = 100 (X_A / X_N)$$

or it may be the ratio of two means with an adjustment for different bases:

$$\mathbf{p}_{\mathrm{I}} = 100 \ (\hat{\mathbf{p}}_{\mathrm{A}} \ \overline{\mathbf{X}}_{\mathrm{A}} \ / \ \overline{\mathbf{X}}_{\mathrm{N}})$$

where x_A and x_N are aggregate money figures, $\overline{\mathbf{x}}_A$ and $\overline{\mathbf{x}}_N$ are mean money figures, and $\hat{\mathbf{p}}_A$ is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$\mathbf{s}_{I} = \sqrt{\left(\frac{\hat{\mathbf{p}}_{A}\overline{\mathbf{x}}_{A}}{\overline{\mathbf{x}}_{N}}\right)^{2} \left[\left(\frac{\mathbf{s}_{p}}{\hat{\mathbf{p}}_{A}}\right)^{2} + \left(\frac{\mathbf{s}_{A}}{\overline{\mathbf{x}}_{A}}\right)^{2} + \left(\frac{\mathbf{s}_{B}}{\overline{\mathbf{x}}_{N}}\right)^{2}\right] , \qquad (9)$$

where s_p is the standard error of $\hat{\mathbf{p}}_{\mathbf{A}}$, s_A is the standard error of $\overline{\mathbf{x}}_{\mathbf{A}}$ and s_B is the standard error of $\overline{\mathbf{x}}_{\mathbf{N}}$. To calculate s_p , use formula 8. The standard errors of $\overline{\mathbf{x}}_{\mathbf{N}}$ and $\overline{\mathbf{x}}_{\mathbf{A}}$ may be calculated using formula 3.

It should be noted that there is frequently some correlation between \hat{p}_{A} , \overline{x}_{N} , and \overline{x}_{A} . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

Illustration.

Suppose that in January 2001, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.19 %, \$5799, and \$2867, respectively. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is

$$= 100 \left((0.098) \frac{72121}{78734} \right) = 9.0\%$$

Using formula (9), the appropriate standard error is

$$\mathbf{s}_{\mathrm{I}} = \sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^2 \left[\left(\frac{0.0019}{0.098}\right)^2 + \left(\frac{5799}{72121}\right)^2 + \left(\frac{2867}{78734}\right)^2\right]}$$

= 0.008 = 0.8%

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2}$$
 (10)

where s_x and s_y are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the

characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

Illustration.

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 3,186,000 in the month of January 2001 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 2,619,000. Then, using parameters from Table 3 and formula 2, the standard errors of these numbers are approximately 115,689 and 105,029, respectively. The difference in sample estimates is 567,000 and using formula 10, the approximate standard error of the difference is

$$\sqrt{(115,689)^2 + (105,029)^2} = 156,253$$

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for persons age 35-44 years than for persons age 25-34 years. To perform the test, compare the difference of 567,000 to the product $1.645 \times 156,253 = 257,036$. Since the difference is greater than 1.645 times the standard error of the difference, the data show that the two age groups are significantly different at the 10 percent significance level.

Standard Error of a Median. The median quantity of some item such as income for a given group of persons, families, or households is that quantity such that at least half the group 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 group. To calculate standard errors on medians, the procedure described below may be used.

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of 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 either formula 7 or formula 8, 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 with more of the item 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 with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent 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. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that *p* percent have more of the item is

$$X_{pN} = \exp\left[\left(Ln\left(\frac{pN}{N_{1}}\right) / Ln\left(\frac{N_{2}}{N_{1}}\right)\right) - Ln\left(\frac{A_{2}}{A_{1}}\right)\right]A_{1}$$
(11)

if Pareto Interpolation is indicated and

$$X_{pN} = \left[\frac{PN - N_1}{N_2 - N_1} \quad (A_2 - A_1) + A_1 \right]$$
 (12)

if linear interpolation is indicated, where

Ν	is the size of the group,
A_1 and A_2	are the lower and upper bounds, respectively, of the interval in which X_{pN} falls
N_1 and N_2	are the estimated number of group members owning more than A $_{\rm 1}$ and A $_{\rm 2},$ respectively
exp	refers to the exponential function and
Ln	refers to the natural logarithm function

Illustration.

To illustrate the calculations for the sampling error on a median, we return to Table 10, and suppose that the income tabulated for this group is for January 2001. The median monthly income for this group is \$2,158 in January 2001. The size of the group is 39,851,000.

- 1. Using formula 8 (with b = 4,263 for Wave 1), the standard error of 50 percent on a base of 39,851,000 is about 0.5 percentage points.
- 2. Following step 2, the two percentages of interest are 49.5 and 50.5.

3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from 2000 to 2499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.5 must be between \$2,000 and \$2,500). Thus, $A_1 = $2,000, A_2 = $2,500, N_1 = 22,106,000$, and $N_2 = 16,307,000$.

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a 68% confidence interval for the median is

$$\$2,000 \exp \left[\left(\ln \left(\frac{(.495)(39,851,000)}{22,106,000} \right) / \ln \left(\frac{16,307,000}{22,106,000} \right) \right) \ln \left(\frac{2,500}{2,000} \right) \right] = \$2174$$

Also by examining Table 10, we see that 50.5 falls in the same income interval. Thus, A_1, A_2, N_1 and N_2 are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$\$2,000 \exp \left[\left(\ln \left(\frac{(.505)(39,851,000)}{22,106,000} \right) / \ln \left(\frac{16,307,000}{22,106,000} \right) \right) \ln \left(\frac{2,500}{2,000} \right) \right] = \$2142$$

Thus, the 68-percent confidence interval on the estimated median is from \$2142 to \$2174. An approximate standard error is

$$\frac{\$2174 - \$2142}{2} = \$16$$

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:

$$\mathbf{s}_{\frac{\mathbf{x}}{\mathbf{y}}} = \sqrt{\left(\frac{\mathbf{x}}{\mathbf{y}}\right)^2 \quad \left[\left(\frac{\mathbf{s}_{\mathbf{y}}}{\mathbf{y}}\right)^2 + \left(\frac{\mathbf{s}_{\mathbf{x}}}{\mathbf{x}}\right)^2\right]} \tag{13}$$

where x and y are the means or medians, and s_x and s_y are their associated standard errors. Formula 13 assumes that the means are not correlated. If the correlation between the population means 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. **Standard Errors Using SAS or SPSS.** Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The factors called DEFF available in Table 3, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than simple random sample.

W 1	 Recipiency History Employment History 	W6	 Assets, Liabilities, Eligibility Medical Expenses/Health Care Usage Work-related Expenses Child Support Paid Child Care Poverty
W 2	 Work Disability Education & Training History Marital History Migration History Fertility Household Relationships 	W7	 Annual Income & Retirement Accounts Taxes Retirement & Pension Plan Home Health Care Child Well-Being
W 3	 Assets, Liabilities, Eligibility Medical Expenses/Health Care Usage Work-related Expenses Child Support Paid Child Care Poverty 	W8	 Adult Well-Being Child Support Agreements Support for Non-household members Functional Limitations/Disabilities-Adult Functional Limitations/Disabilities-Child Welfare Reform
W 4	 Annual Income & Retirement Accounts Taxes Work Schedule Child Care 	W9	 Assets, Liabilities, Eligibility Medical Expenses/Health Care Usage Work-related Expenses Child Support Paid Child Care Poverty
W 5	 School Enrollment & Financing Child Support Agreements Support for Non-household members Functional Limitations/Disabilities-Adult Functional Limitations/Disabilities-Child Employer-Provided Health Benefits 		

		2000		20	001			20	02			20	003	
		4 th Quarter	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	1 St Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	1 St Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
	Month of Wave/Rotation	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec	Jan Feb Mar	Apr May Jun	July Aug Spt	Oct Nov Dec
Feb 01	1/1	1 2 3	4											
Mar	1/2	1 2	3 4											
Apr	1/3	1	2 3 4											
May	1/4		1 2 3	4										
Jun	2/1		1 2	3 4										
July	2/2		1	2 3 4										
Aug	2/3			1 2 3										
Sept	2/4			1 2										
Oct	3/1			1										
Nov	3/2				1 2 3	4								
Dec	3/3				1 2	3 4								
Jan 02	3/4				1	2 3 4								
Feb	4/1					1 2 3	4							
Mar	4/2					1 2	3 4							
Apr	4/3					1	2 3 4							
May	4/4						1 2 3	4						
Jun	5/1						1 2	3 4						
July	5/2						1	2 3 4						
Aug	5/3							1 2 3	4					
Sept	5/4							1 2	3 4					
Oct	6/1							1	2 3 4					
Nov	6/2								1 2 3	4				
Dec	6/3								1 2	3 4				
Jan 03	6/4								1	2 3 4				
Feb	7/1									1 2 3	4			
Mar	7/2									1 2	3 4			
Apr	7/3									1	2 3 4			
May	7/4										1 2 3	4		
Jun	8/1								l		1 2	3 4		
July	8/2										1			
Aug	8/3											1 2 3	4	
Sep	8/4											1 2	3 4	
Oct	9/1											1	2 3 4	
Nov	9/2												1 2 3	4
Dec	9/3												1 2 0	3 4
Jan 04	9/4												1	2 3 4

Table 2 - SIPP Panel 2001 Reference Months (horizontal) for Each Interview Month (vertical)

Table 3² - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 1

Characteristics	Parameters				
PERSONS	а	b	DEFF	f	
Total or White					
16+ Poverty and Program Participation					
Both Sexes	-0.00002444	5,342	2.21	0.87	
Male	-0.00005077	5,342	2.21	0.87	
Female	-0.00004712	5,342	2.21	0.87	
16+ Income and Labor Force					
Both Sexes	-0.00001950	4,263	1.76	0.78	
Male	-0.00004051	4,263	1.76	0.78	
Female	-0.00003760	4,263	1.76	0.78	
Other Person Items					
Both Sexes	-0.00002511	7,002	2.89	1.00	
Male	-0.00005145	7,002	2.89	1.00	
Female	-0.00004903	7,002	2.89	1.00	
Black					
Person Items					
Both Sexes	-0.00012805	4,475	1.85	0.80	
Male	-0.00027985	4,475	1.85	0.80	
Female	-0.00023605	4,475	1.85	0.80	
Hispanic					
Person Items					
Both Sexes	-0.00019658	6,515	2.69	0.96	
Male	-0.00038425	6,515	2.69	0.96	
Female	-0.00040250	6,515	2.69	0.96	
HOUSEHOLDS					
Total or White	-0.00003286	3,546	1.47	1.00	
Black	-0.00019168	2,495	1.03	0.84	
Hispanic	-0.00035803	3,323	1.37	0.97	

² Use the "Total or White Other Person Items" parameters for (1) tabulations of people aged 0+ in labor force, (2) retirement tabulations, (3) tabulations of Combined who are: aged 0+ in program participation, benefits, and income, and (4) tabulation of characteristics not specifically specified in this table, for the total or white population.

Table 3 (Continued)- SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave2 and Wave 3

Characteristics		Para	meters	
PERSONS	a	b	DEFF	f
Total or White				
16+ Poverty and Program Participation	0.00002112	C 929	2 40	0.01
Both Sexes Male	-0.00003113 -0.00006469	6,828	2.40 2.40	0.81 0.81
Female		6,828		
Female	-0.00006001	6,828	2.40	0.81
16+ Income and Labor Force				
Both Sexes	-0.00002458	5,391	1.90	0.72
Male	-0.00005108	5,391	1.90	0.72
Female	-0.00004738	5,391	1.90	0.72
Other Person Items				
Both Sexes	-0.00003130	8,753	3.08	0.92
Male	-0.00006415	8,753	3.08	0.92
Female	-0.00006112	8,753	3.08	0.92
		-,		
Black				
Person Items				
Both Sexes	-0.00019935	7,002	2.47	0.82
Male	-0.00043655	7,002	2.47	0.82
Female	-0.00036690	7,002	2.47	0.82
Hispanic				
Person Items				
Both Sexes	-0.00030514	10,371	3.65	1.00
Male	-0.00059697	10,371	3.65	1.00
Female	-0.00062417	10,371	3.65	1.00
		- ,		
HOUSEHOLDS				
Total or White	-0.00003723	4,028	1.42	0.93
Black	-0.00028036	3,618	1.27	0.88
Hispanic	-0.00047316	4,626	1.63	1.00

Table 3 (Continued)- SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave4 to Wave 6

Characteristics		Para	meters	
PERSONS	а	b	DEFF	f
Total or White 16+ Poverty and Program Participation				
Both Sexes	-0.00003417	7,517	2.65	0.84
Male	-0.00007096	7,517	2.65	0.84
Female	-0.00006591	7,517	2.65	0.84
16+ Income and Labor Force				
Both Sexes	-0.00002684	5,905	2.08	0.75
Male	-0.00005574	5,905	2.08	0.75
Female	-0.00005178	5,905	2.08	0.75
Other Person Items				
Both Sexes	-0.00003322	9,359	3.30	0.94
Female	-0.00006506	9,359	3.30	0.94
Black				
Person Items				
Both Sexes	-0.00020885	7,354	2.59	0.83
Male				0.83
Female	-0.00038444	7,354	2.59	0.83
Hispanic				
Person Items				
Both Sexes	-0.00029967	10,568	3.72	1.00
Male	-0.00058335		3.72	1.00
Female	-0.00061623	10,568	3.72	1.00
HOUSEHOLDS Total or White	-0.00003787	4 122	1 45	0.88
Black	-0.00027786	3,789	1.33	0.84
Hispanic	-0.00049604	5,322	1.87	1.00
Both Sexes Male Female Black Person Items Both Sexes Male Female Hispanic Person Items Both Sexes Male Female Black	-0.00020885 -0.00045725 -0.00038444 -0.00029967 -0.00058335 -0.00061623 -0.00003787 -0.00003787	7,354 7,354 7,354 7,354 10,568 10,568 10,568 4,122 3,789	3.30 3.30 2.59 2.59 2.59 3.72 3.72 3.72 3.72 1.45 1.33	0.94 0.94 0.83 0.83 0.83 1.00 1.00 1.00 0.88 0.84

Table 3 (Continued)- SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave7 to Wave 9

Characteristics		Para	imeters	
PERSONS	а	b	DEFF	f
Total or White 16+ Poverty and Program Participation				
Both Sexes	-0.00003367	7,581	2.67	0.77
Male	-0.00006944	7,581	2.67	0.77
Female	-0.00006537	7,581	2.67	0.77
16+ Income and Labor Force				
Both Sexes	-0.00002657	5,983	2.11	0.69
Male	-0.00005480	5,983	2.11	0.69
Female	-0.00005159	5,983	2.11	0.69
Other Person Items				
Both Sexes	-0.00003508	10,020	3.53	0.89
Male	-0.00007151	10,020	3.53	0.89
Female	-0.00006885	10,020	3.53	0.89
Black				
Person Items				
Both Sexes	-0.00022157	7,953	2.80	0.79
Male	-0.00048801	7,953	2.80	0.79
Female	-0.00040583	7,953	2.80	0.79
Hispanic				
Person Items				
Both Sexes	-0.00034664	12,746	4.49	1.00
Male	-0.00067557	12,746	4.49	1.00
Female	-0.00071195	12,746	4.49	1.00
HOUSEHOLDS Total or White	-0.00004011	4,502	1.59	0.85
Black	-0.00030905	4,350	1.53	0.84
Hispanic	-0.00055052	6,204	2.18	1.00

Table 4 - Factors to be Applied to Table 3 Base Parameters to Obtain Parameters for Various **Reference Periods**

Number of Available Rotation Months ³	Factor
Monthly Estimate	
1	4.0000
2	2.0000
3	1.3333
4	1.0000
Quarterly Estimate	

Quarterly Estimate

6	1.8519
8	1.4074
9	1.2222
10	1.0494
11	1.0370
12	1.0000

³ The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

Table 5 - Base Standard Errors of Estimated Numbers (in thousands) of Households, Families, andHouseholds of Unrelated Residents

Size of Estimate	Base Standard Error	Size of Estimate	Base Standard Error
200	27	25,000	264
300	33	30,000	281
500	42	40,000	303
750	52	50,000	314
1,000	60	60,000	314
2,000	84	70,000	303
3,000	103	75,000	293
5,000	131	80,000	280
7,500	159	90,000	242
10,000	181	100,000	180
15,000	216	105,000	129

- Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.
 - (2) Multiply the base standard error in this table by an appropriate f factor provided in Table 3 to obtain the final standard error estimate.

Size of Estimate	Base Standard Errors	Size of Estimate	Base Standard Errors
200	38	90,000	657
300	46	100,000	675
500	59	110,000	688
750	73	120,000	697
1,000	84	130,000	703
2,000	118	140,000	705
3,000	145	150,000	703
5,000	186	160,000	698
7,500	227	170,000	690
10,000	261	180,000	677
15,000	316	190,000	661
25,000	401	200,000	640
30,000	435	210,000	614
40,000	492	220,000	583
50,000	539	230,000	546
60,000	577	240,000	501
70,000	609	250,000	446
75,000	623	260,000	376
80,000	636	275,500	208

 Table 6 - Base Standard Errors of Estimated Numbers (in Thousands) of People

- Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.
 - (2) Multiply the base standard error in this table by an appropriate f factor provided in Table 3 to obtain the final standard error estimate.

Base of Estimated			Estimated	Percentages		
Percentage (in Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50
200	1.34	1.88	2.93	4.03	5.82	6.72
300	1.09	1.54	2.39	3.29	4.75	5.49
500	0.85	1.19	1.85	2.55	3.68	4.25
750	0.69	0.97	1.51	2.08	3.00	3.47
1,000	0.60	0.84	1.31	1.80	2.60	3.00
2,000	0.42	0.59	0.93	1.27	1.84	2.12
3,000	0.35	0.49	0.76	1.04	1.50	1.73
5,000	0.27	0.38	0.59	0.81	1.16	1.34
7,500	0.22	0.31	0.48	0.66	0.95	1.10
10,000	0.19	0.27	0.41	0.57	0.82	0.95
15,000	0.15	0.22	0.34	0.47	0.67	0.78
25,000	0.12	0.17	0.26	0.36	0.52	0.60
30,000	0.11	0.15	0.24	0.33	0.48	0.55
40,000	0.09	0.13	0.21	0.29	0.41	0.48
50,000	0.08	0.12	0.19	0.25	0.37	0.42
60,000	0.08	0.11	0.17	0.23	0.34	0.39
70,000	0.07	0.10	0.16	0.22	0.31	0.36
75,000	0.07	0.10	0.15	0.21	0.30	0.35
80,000	0.07	0.09	0.15	0.20	0.29	0.34
90,000	0.06	0.09	0.14	0.19	0.27	0.32
100,000	0.06	0.08	0.13	0.18	0.26	0.30
105,000	0.06	0.08	0.13	0.18	0.25	0.29

Table 7 - Base Standard Errors of Estimated Percentages of Households, Families, and Households ofUnrelated Residents

- Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9..
 - (2) Multiply the base standard error in this table by an appropriate f factor provided in Table 3 to obtain the final standard error estimate.

Base of Estimated			Estimated	Percentages		
Percentage (in Thousands)	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50
200	1.87	2.63	4.09	5.63	8.13	9.39
300	1.53	2.15	3.34	4.60	6.64	7.67
600	1.08	1.52	2.36	3.25	4.69	5.42
1,000	0.84	1.18	1.83	2.52	3.64	4.20
2,000	0.59	0.83	1.29	1.78	2.57	2.97
5,000	0.37	0.53	0.82	1.13	1.63	1.88
7,500	0.31	0.43	0.67	0.92	1.33	1.53
10,000	0.26	0.37	0.58	0.80	1.15	1.33
15,000	0.22	0.30	0.47	0.65	0.94	1.08
20,000	0.19	0.26	0.41	0.56	0.81	0.94
25,000	0.17	0.24	0.37	0.50	0.73	0.84
30,000	0.15	0.21	0.33	0.46	0.66	0.77
50,000	0.12	0.17	0.26	0.36	0.51	0.59
75,000	0.10	0.14	0.21	0.29	0.42	0.48
100,000	0.08	0.12	0.18	0.25	0.36	0.42
125,000	0.07	0.11	0.16	0.23	0.33	0.38
150,000	0.07	0.10	0.15	0.21	0.30	0.34
200,000	0.06	0.08	0.13	0.18	0.26	0.30
225,000	0.06	0.08	0.12	0.17	0.24	0.28
250,000	0.05	0.07	0.12	0.16	0.23	0.27
260,000	0.05	0.07	0.11	0.16	0.23	0.26
275,500	0.05	0.07	0.11	0.15	0.22	0.25

Table 8 - Base Standard Errors of Estimated Percentages of People

- Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.
 - (2) Multiply the base standard error in this table by an appropriate f factor provided in Table 3 to obtain the final standard error estimate.

Characteristics	Paramet	ters
	а	b
Employment History, Wave 1		
Both Sexes 18+ Males 18+ Females 18+	-0.00001950 -0.00004051 -0.00003760	4,263 4,263 4,263
Recipiency History, Wave 1		
Both Sexes 18+ Males 18+ Females 18+	-0.00002444 -0.00005077 -0.00004712	5,342 5,342 5,342
Fertility History, Wave 2		
Women Births	-0.00003819 -0.00006964	4,349 7,929
Education Attainment, Wave 2	-0.00002699	5,923
Marital Status and Person's Family Characteristics, Wave 2		
Some Household Members All Household Members	-0.00004087 -0.00003773	8,963 10,892
Child Support		
Wave 5 Wave 8	-0.00006353 -0.00007893	7,283 9,245
Support for Non-Household Members		
Wave 5 Wave 8	-0.00003295 -0.00004094	7,283 9,245
Health and Disability Wave 5 Wave 8	-0.00003139 -0.00002892	9,113 8,446

Table 9 - Topical Module Generalized Variance Parameters for the SIPP Panel 2001

Parame	eters
а	b
-0.00009227	6,437
-0.00007451 -0.00015497 -0.00014375 -0.00007804 -0.00016172 -0.00015088	15,858 15,858 15,858 16,849 16,849 16,849
-0.00002722 -0.00002723 -0.00002943	5,980 6,039 6,637
-0.00002570	5,666
	-0.00009227 -0.00007451 -0.00015497 -0.00014375 -0.00016172 -0.00015088 -0.00015088

Table 10 - Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data and to Be Used for Only
Calculation Illustrations)

		Interval of Monthly Cash Income												
	Under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,119	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and Over	
Number of People in Each Interval (in thousands)	1,371	1,651	2,259	2,734	3,452	6,278	5,799	4,730	3,723	2,519	2,619	1,223	1,493	
Cumulative of People with at Least as Much as Lower Bound of Each Interval (in thousands)	39,851 (Total People)	38,480	36,829	34,570	31,836	28,384	22,106	16,307	11,577	7,854	5,335	2,716	1,493	
Percent of People with at Least as Much as Lower Bound of Each Interval	100	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7	

CONTROL COUNTS

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
SSUSEQ		274651	0	0	0	0	0	9218	9426	8932	9522	9659	9562	9659	9600	9237	9543
SSUID	0		274651	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	274651	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	274651	0	0	0	0	0	0	0	0	0	0	0	0	274651	0	0
SROTAT	ON 0	274651	0	0	0	0	0	0	68959	68893	68379	68420	0	0	0	0	0
SREFMO	N 0	274651	0	0	0	0	0	0	68659	68670	68628	68694	0	0	0	0	0
RHCALM	N 0	274651	0	0	0	0	0	0	68672	51436	34199	17105	0	0	0	0	0
RHCALY	-	274651	0	0	0	0	0	0	0	0	0	0	Ó	0	0	0	0
SHHADI		274651	Ő	Õ	Ō	Ō	Õ	Õ	211536	7234	9600	9251	12852	15419	8759	Ō	Õ
GVARST		274651	Ő	Ō	Ō	Õ	Õ	22370	27176	25412	24654	25392	27001	25891	26969	26211	26623
GHLFSA		274651	ŏ	ŏ	ŏ	ŏ	ŏ		135046		0	23352	2,001	2,00,1	20303	10111	20025
GRGC	1	274651	ŏ	ŏ	ŏ	ŏ	2170	25648		24629	24770	26339	33231	25598	22021	28493	29173
TFIPSS	_	274651	ő	ŏ	ŏ	ŏ	21/0	23010	4281	758	0	6238	2173	31673	0	3001	3204
TMOVRF		274651	0	0	Ő	Ő	4432		263487	4310	1082	895	19	426	Ő	0	0
EOUTCO		274651	0	0	0	0	0	0	203407	010	1002	095	19	420	0	0	0
		274651	0	0	0	0	0	0	•	36392	5577	1280	485	167	142	0	0
RHNF	0	274651	0	0	0	0	0	0		23440	2888	834	465	122	142	0	0
RHNFAM	•		0	0	0	0	•	•								•	•
RHNSF	0	274651	0	0	0	0	256264	0	16846	1432	109	1200	0	0	0	0	0
EHREFP		274651	0	0	0	0	0		264681	976	1399	1368	1960	2428	1839	0	0
EHHNUM	-	274651	0	0	0	0	0	272719	1932	0	0	0	0	0	0	0	0
RHTYPE		274651	0	0	0	0	0		176242	13582	45143	18782	20460	442	0	0	0
WHFNWG	-	274651	0	0	0	0	0	273717	838	84	0	0	0	12	0	0	0
TMETRO		274651	0	0	0	0	0		208379	66272	0	0	0	0	0	0	0
TMSA	2	274651	0	0	0	-	106723	91483	773	1053	0	0	3943	1628	501	475	0
RHCHAN	ge 0	274651	0	0	0	0	0	0			0	0	0	0	0	0	0
RHNSSR	0	274651	0	0	0		211263	0	38186	22807	1840	411	96	48	0	0	0
EACCES	s 0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
AACCES	s 0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
EUNITS	0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
AUNITS	0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
ELIVQR	т 0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
ALIVOR	т 0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
ETENUR	E 0	274651	0	0	0	0	0	0	191100	75704	7847	0	0	0	0	0	0
ATENUR	E Û	274651	0	0	Ó	0	274434	0	24	0	0	193	0	Ó	0	Ō	0
EPUBHS		274651	Ő	194525	Ő	Ō	0	Ō	7351	72775	Ō	0	Ō	Ō	Õ	Ő	Ō
APUBHS		274651	ŏ	0	ŏ	õ	273727	õ	176	0	ŏ	748	ŏ	ŏ	ŏ	ŏ	ŏ
EGVTRN		274651	ŏ	201876	õ	ŏ	0	ŏ	4152	68623	õ	0	ŏ	ŏ	ŏ	ŏ	ŏ
AGVTRN	-	274651	ŏ	0	õ	ő	273993	õ	133	00025	160	365	ŏ	ŏ	ŏ	ŏ	õ
TMTHRN		274651	0	Ő	ŏ		264340	10311	0	Ő	0	0	Ő	ő	õ	ŏ	ŏ
AMTHRN	-	274651	0	0	0		273252	0	511	0	0	888	0	0	0	0	0
EWRSEC		274651	0	•	0	0	275252	0	3004	1148	0	000	0	0	0	0	0
AWRSEC		274651	0	270499	0	•	274512	0	79	1140	0	60	0	0	0	0	0
EUTILY		274651	0	•	0	0	274512	0	8422	3288	0	00	0	0	0	0	0
			0		•	0	0	0	298	3288	0	0	0	0	0	0	0
AUTILY		274651	•	1200	0		273929	-		•	•	424	0	•	0	•	•
EEGYAS	т 0	274651	0	1369	0	0	0	0	6469	266813	0	0	0	0	0	0	0

AEGYAST	0	274651	0	0	0	0	262383	0	11535	0	733	0	0	0	0	0	0
EEGYPMT1	0	274651	0	268182	0	0	0	0	593	5876	0	0	0	0	0	0	0
EEGYPMT2	0	274651	0	268182	0	0	0	0	189	6280	0	0	0	0	0	0	0
EEGYPMT3	0	274651	0	268182	0	0	0	0	5707	762	0	0	0	0	0	0	0
AEGYPMT	0	274651	0	0	0	0	274120	0	367	0	0	164	0	0	0	0	0
EEGYAMT	3	274651	0	0	0	0	273913	738	0	0	0	0	0	0	0	0	0
AEGYAMT	0	274651	0	0	0	0	274503	0	68	0	0	80	0	0	0	0	0
EHOTLUNC	0	274651	0	136471	0	0	0	0	81453	56727	0	0	0	0	0	0	0
AHOTLUNC	0	274651	0	0	0	0	266218	0	1778	0	0	6655	0	0	0	0	0
RNKLUN	0	274651	0	193198	0	0	0	0	37317	27094	11830	3693	1095	424	0	0	0
EFREELUN	0	274651	0	193198	0	0	0	0	42455	38998	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SSUSEQ	3	8886	8983	9470	9524	9692	9149	9912	9464	10235	9312	9186	9026	9144	8888	9133
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	274651	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTATO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
SREFMON RHCALMN		17241	34462	51536	0	0	0	0	0	0	0	0	0	0	0	0
RHCALMIN		17241	0 34402	0	0	0	0	0	0	0	0	274651	0	0	0	0
SHHADID		0	0	0	0	0	0	0	0	0	0	274031	0	0	0	0
GVARSTR		16952	0	0	0	0	0	0	0	0	Ő	0	0	0	0	0
GHLFSAM		10552	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő	Ő	ŏ	ŏ	ŏ	ŏ	ŏ
GRGC	ı 1	3264	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TFIPSST		822	733	16088	8276	Õ	676	1977	11973	604Ž	2803	2490	4431	4611	õ	4329
TMOVRFL		0	0	0	Ő	Õ	Ő	0	0	0	0	0	0	0	Ō	0
EOUTCOM	E 1	0	0	0	0	0	0	0	0	0	0	270110	67	0	0	13
RHNF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNFAM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREFPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WHFNWGT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	1008	0	964	0	443	934	0	533	1819	0	1126	413	0	672	605
RHCHANG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSSR	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0 0
EACCESS AACCESS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS	0	0	0	0	0	0	0	0	0	0	Ő	0	Ő	ő	0	0
ELIVORT		0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő	Ő	Ő	Ő	ŏ	ŏ	ŏ
ALIVORT		0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ETENURE		Ő	Õ	ŏ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ	Õ	Õ	õ	ŏ
ATENURE		Õ	Õ	Õ	Õ	Õ	Õ	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Ō	õ
EPUBHSE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHSE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGVTRNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGVTRNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMTHRNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWRSECT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWRSECT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILYN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AUTILYN EEGYAST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAST	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPMT	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPMT		0	0	0	0	0	0	0	0	0	Ő	0	0	0	Ő	0
EEGYPMT		0	ŏ	ŏ	ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő
AEGYPMT		õ	Õ	ŏ	ŏ	Õ	Õ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	õ
	-	Ũ	Ũ	2	2	2	2	U U	•		U U		2	2	2	-

EEGYAMT	3	() () (0) C) (0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	() () (0 0) () (0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	() () (0 0) C) (0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	() () (0 0) C) (0	0	0	0	0	0	0	0	0	0
RNKLUN	0	() () (0 0) C) (0	0	0	0	0	0	0	0	0	0
EFREELUN	0	() () (0 0) C) (0	0	0	0	0	0	0	0	0	0

Item S	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
SSUSEQ SSUID SPANEL SWAVE SROTATON SREFMON RHCALMN RHCALYR SHHADID GVARSTR GHLFSAM GRGC TFIPSST TMOVRFLG EOUTCOME RHNF RHNFAM RHNSF EHREFPER EHNURF WHFNWGT TMETRO TMSA RHCHANGE RHNSSR EACCESS AUNITS ELIVQRT ALIVQRT ETENURE	3 0 2 0 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 2 1 0 0 0 2 1 1 0 1 0	$\begin{array}{c} 9474\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	9309 0 0 0 0 0 0 0 0 0 8975 0 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 9152\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 5327\\ 0\\ 4029\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	9751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 2603\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{smallmatrix} & 0 \\ & $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $
ATENURE EPUBHSE APUBHSE EGVTRNT AGVTRNT TMTHRNT AMTHRNT EWRSECT8 AWRSECT8 EUTILYN EEGYAST AEGYAST EEGYPMT1 EEGYPMT3 AEGYPMT	3 0 0 0 0 0 1 0 2 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

EEGYAMT	3	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFa	ac	40 41	42	43 44	4 45	46	47	48	49	50	51	52	53	54
SSUSEQ SSUID SPANEL SWAVE SROTATON SREFMON RHCALMN RHCALYR SHHADID GVARSTR GHLFSAM GRGC TFIPSST TMOVRFLG EOUTCOME RHNF RHNFAM RHNF RHNFAM RHNF RHNFAM RHNSF EHREFPER EHHNUMPP RHTYPE WHFNWGT TMETRO TMSA RHCHANGE RHNSSR EACCESS AACCESS EUNITS AUNITS ELIVQRT ETENURE ATENURE EPUBHSE	3 0 2 0 0 0 0 0 0 2 1 1 0 0 1 0 0 1 0 0 1 0 0 2 1 1 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	42 0 0 0 0 0 0 0 0 0 0 0 0 0		D O D O	46 000000000000000000000000000000000000	$\begin{array}{c} 47\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 48\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 49\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$51\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$	52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	53 0 0 0 0 0 0 0 0 5711 0 0 0 0 5711 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$54\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$
APUBHSE EGVTRNT AGVTRNT TMTHRNT AMTHRNT EWRSECT8 AWRSECT8 EUTILYN	0 0 4 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
AUTILYN EEGYAST AEGYAST EEGYPMT1 EEGYPMT2 EEGYPMT3 AEGYPMT	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 (0 0 (0 0 (0 0 (0 0 (0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0

EEGYAMT	3	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SSUEDC 3 0 <th>Item S</th> <th>ScFac</th> <th>55</th> <th>56</th> <th>57</th> <th>58</th> <th>59</th> <th>60</th> <th>61</th> <th>62</th> <th>63</th> <th>64</th> <th>65</th> <th>66</th> <th>67</th> <th>68</th> <th>69</th>	Item S	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
SHANEL 2 0 <td></td>																	
SWAYE 0 <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td>												-	-	-		-	
SREETMON 0<											-	-	-	•	-	-	
SREEMON 0 </td <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td></td>		-	-		-	-	-	-	-	-	-	-	-	•	-	-	
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GRGC 1 0	GVARSTR	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFIPSST 0 5569 0 0 0 1556 1651 0			-		-				-	-	•	-	-	•	•	-	-
TMONFELG 0<			-	-	-	-	-			-	-	-	•	•	•	-	
ÉOUTCOME 1 0<		-									•	•	•	•	•	•	
RNNF 0				-				-	-	-	-	-	-	•	•	-	
RHNFAM 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>										-	•	•	•	•	•	•	
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RHTYPE 0 <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>ŏ</td> <td>ŏ</td> <td>ŏ</td> <td>ŏ</td> <td>ŏ</td> <td>-</td>		-	-					-		-	-	ŏ	ŏ	ŏ	ŏ	ŏ	-
WHERWORT 8 0<	EHHNUMPP	> 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO 0 <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>			•								•	•	•	•	•	•	
TMSA 2 1293 0 1533 1075 1566 457 0 5533 0 0 966 1642 1040 1549 0 RHCHANGE 0			-	-	-	-	-	•	-	-	•	-	-	•	•	•	
RHCHANGE 0<		-	•				•	•		•	•		•	•	•	•	-
RHNSSR 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>									-		-	-					
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ALIVORT 0 </td <td>AUNITS</td> <td>0</td>	AUNITS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENURE 0 </td <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>			-	-	-	-	-	-		-	-	•	•	•	•	•	
ATENURE 0 </td <td>•</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td>	•		-			-		-	-	-	-	-	-	-	-	-	
EPUBHSE 0 </td <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td>•</td> <td>•</td> <td>-</td> <td>-</td>			-	-	-	-		-		-	•	-	-	•	•	-	-
APUBHSE 0 </td <td></td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td> <td></td>		-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	
EGVTRNT 0 </td <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td>		-	-					-	-	-	-	-	-	-	-	-	
AGVTRNT 0 </td <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>		-	-					•				•	•	•	•	•	
TMTHRNT 4 0 </td <td></td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td> <td></td>		-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	
EWRSECT8 0<		4	Ō	Ō	Ō	Ō	Ō	Õ	Ō	Ō	Õ	Ō	Ō	Õ	Ō	Õ	Õ
AWRSECT8 0<	AMTHRNT	0	0							0	0	0	0	0	0	0	0
EUTILYN 0 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td></td>			-					-	-		-	-	-	•	-	-	
AUTILYN 0 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td>			-			-	-	-	-	-	-	-	-	-	-	-	
EEGYAST 0 </td <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-											-			
AEGYAST 0 </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td>		-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	-
EEGYPMT1 0<		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
EEGYPMT2 0<		-	-				-	-		-	-	-	•	•	-	-	
EEGYPMT3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			v			-	-	-	-	•	v	•	•	•	•	•	
AEGYPMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Ō	Ō	Ō	Ó	Ő	Ő	Ó	0	0	Ó	0	Ó	Ő	0	
	AEGYPMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EEGYAMT	3	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
SSUSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCAL		0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0
RHCAL SHHAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GUARS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRGC	- M 0 1	0	0	0	0	0	0	0	0	0	0	Ő	0	0	0	0
TFIPS		0	0	0	0	0 0	0	0	0	0	Ő	ő	0	0	ő	0
TMOVRI		ŏ	0	0	Ő	ŏ	0	Ő	Ő	Ő	Ő	ŏ	ŏ	Ő	Ő	0
EOUTCO		Ő	0	Ö	Ő	ŏ	0 0	ŏ	Ő	Ő	ŏ	ŏ	0	Ő	ŏ	0 0
RHNF	0	õ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	Ő	ŏ	ŏ	ŏ	Ő	ŏ	ŏ
RHNFA	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RHNSF	Õ	õ	õ	õ	ŏ	ŏ	Õ	Õ	õ	Õ	ŏ	õ	õ	ŏ	õ	ŏ
EHREFI	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EHHNU		0	0	0	0	0	0	0	0	Ó	0	0	0	0	0	0
RHTYPI	E 0	0	0	Ó	0	Ó	0	0	0	0	Ó	Ó	0	0	Ó	0
WHENWO	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO	o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA	2	2397	1520	1708	2411	419	1507	0	0	0	0	468	1721	2070	0	545
RHCHA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNSSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELIVQ	-	0	0	0	0 0	0 0	0 0	0	0 0	0	0	0	0	0 0	0 0	0
ALIVQ		0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0
ETENU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS		Ő	ŏ	0	Ő	Ő	ŏ	Ő	ŏ	Ő	Ő	ŏ	ŏ	Ő	ő	0
EGVTR		õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő
AGVTR		õ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	õ	ŏ	ŏ	ŏ	õ	ŏ	ŏ
TMTHR	•••••	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AMTHR		õ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ	ŏ	õ	õ	ŏ	ŏ	ŏ
EWRSE		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AWRSE		ŏ	ŏ	ŏ	Õ	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	Õ
EUTIL	YN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTILY	yn Ö	0	0	0	0	Ó	0	0	0	0	Ō	0	0	0	Ō	0
EEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYP	ит 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EEGYAMT	3	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Item SSUSEQ SSUID SPANEL SWAVE SROTAT SREFMO RHCALM RHCALY SHHADI GVARST GHLFSA GRGC TFIPSS TMOVRF EOUTCO RHNF RHNFAM RHNSF EHREFP EHHNUM RHTYPE	3 0 2 0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0	85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WHFNWG	т 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMETRO	2	706	488	0	0	1054	0	0	0	0	0	0	Ő	0	0	0
RHCHAN		0	0	0 0	0 0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0
RHNSSR EACCES		0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0
AACCES	s 0	0	Ō	0	Ō	0	0	0	Ō	0	Ō	Ō	Ō	Ō	Ō	Ō
EUNITS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNITS ELIVOR		0	0	0 0	0	0	0 0	0	0	0	0	0	0	0	0	0
ALIVQR	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR		0	Ő	0	Ő	ŏ	Ő	Ő	õ	õ	õ	õ	Ő	õ	õ	Ő
ATENUR		Ő	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ	Õ	Õ	Ŏ
EPUBHS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBHS		0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0 0	0
		0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0	0	0	0	0 0
TMTHRN		0	0	0	ŏ	ŏ	Ő	Ő	ŏ	0	ŏ	Ő	Ő	ŏ	Ő	Ő
AMTHRN	-	Ő	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
EWRSEC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWRSEC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUTILY AUTILY		0	0	0 0	0 0	0	0 0	0 0	0	0	0	0 0	0	0	0	0 0
EEGYAS		0	0	0	Ő	Ő	Ő	Ő	0	0	0	0	0	õ	Ő	Ő
AEGYAS		ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYPM	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EEGYAMT	3	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAMT	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOTLUNC	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOTLUNC	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREELUN	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
AFREEL EFRERD AFRERD EBRKFS RNKBRK EFREEB AFREED AFREED AFREED THEARN THPRPI THTRNI TH	UN 0 UN 0 UN 0 UN 0 UN 0 T 0 RK 0 BBK 0 BBK 0 BBK 0 BBK 0 BBK 0 S S S S S S S S S S S S S	274651 274651		$\begin{array}{c} & & & \\$	000000000000000000000000000000000000000	000000000000000000000000000000000000000	$\begin{array}{c} 269216\\ 0\\ 271175\\ 0\\ 265985\\ 0\\ 0\\ 272046\\ 0\\ 272458\\ 1191\\ 47133\\ 116086\\ 251947\\ 168596\\ 3891\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 0 0 0 0 0 0 0 0 0 227506 157207 22704 106055 270687 270687 0 0 0 47435 3156 2311 35769 63374 15078 8427 5705 60600 24278 266858 258270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 1290\\ 35114\\ 871\\ 36278\\ 1918\\ 16243\\ 28967\\ 669\\ 26157\\ 543\\ 270404\\ 12\\ 0\\ 0\\ 0\\ 0\\ 0\\ 83153\\ 22704\\ 84100\\ 198329\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{smallmatrix} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 4145\\ 0\\ 2605\\ 0\\ 6748\\ 1980\\ 0\\ 1936\\ 0\\ 0\\ 1936\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 0 0 0 747 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 392 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RFID2 EFNP EFREFP	1 0 ERE 2 GE 0 ISE 2 GE 0 ISE 0	274651 274651 274651		9488 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 122900 100056 137402 212917 0 51627 120433 253358 172486	258270 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 6333\\ 42389\\ 261325\\ 165339\\ 230572\\ 3452\\ 175479\\ 48610\\ 54841\\ 44382\\ 37446\\ 915\\ 12\\ 0\\ 0\\ 0\\ 187448 \end{array}$	476 62614 1472	77 48408 1793	7 59584 1838	0 35850 2575	0 14532 3442	0 5579 2206	0 3280 0	0 918 0

TFSOCSEC	4	274651	0	0	0	0 212921	61700	20	10	0	0	0	0	0	0	0
TFSSI	4	274651	0	0	0	0 260515	14136	0	0	0	0	0	0	0	0	0
TFUNEMP	4	274651	0	0	0	0 266843	7801	5	0	2	0	0	0	0	0	0
TFVETS	4	274651	0	0	0	0 269126	5525	0	0	0	0	0	0	0	0	0
TFAFDC	4	274651	0	0	0	0 269006	5645	0	0	0	0	0	0	0	0	0
TFFDSTP	4	274651	0	0	0	0 251828	22823	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Item AFREELU EFRERDI AFRERDI EBRKFST RNKBRK EFREEBF AFREEDF AFRERDF AFRERDF RPRGQUE THEARN THPRPIN THTRNIN THOTHIN THOUST THNONCS THSSI THUNEMI THUREMI THAFDC THAFDC THAFDC	JN 0 LN 0 LN 0 T 0 T 0 RK 0 BK 0 BK 0 BK 0 BK 0 BK 0 BK 0 BK 0 ST 5 NC 6 NC 5 NC 5 NC 5 ST 5 SM 6 SH 4 EC 4 P 4 4		11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 12\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 0	18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 21 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
THFDSTF RFID RFID2 EFNP EFREFPE EFSPOUS EFTYPE RFCHANG EFKIND RFNKIDS RFOWNKI RFOKLT3 RFOKLT3 RFOKLT3 RFOKLT3 RFOKLT4 TFFNNM TFFRIM TFFOTIIN RFPOV TFFNDIS TFLUMPS	1 0 ER 2 SE 2 0 GE 0 0 S 0 10 0 18 0 0 GT 8 ST 5 NC 6 NC 5 NC 5 ST 5 ST 5	$\begin{array}{c} 0\\ 0\\ 0\\ 610\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 100\\ 48\\ 100\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	0 0 583 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 120\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$		$ \begin{array}{c} 0\\ 0\\ 56\\ 0\\ 0\\ 0\\ 0\\ 64\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$		$\begin{array}{c} 0 \\ 0 \\ 0 \\ 128 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000

TFSOCSEC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AFREELUN 0 EFRERDLN 0 AFRERDLN 0 EBRKFST 0 ABRKFST 0 RNKBRK 0 EFREEBRK 0 AFREEBRK 0 AFREEDBK 0 AFRERDBK 0 AFRERDBK 0 RPRGQUES 0 THEARN 5 THPRPINC 6 THTRNINC 5 THOTHINC 5 THOTHINC 5 THOTHINC 5 THOTHINC 5				000000000000000000000000000000000000000	000000000000000000000000000000000000000			000000000000000000000000000000000000000						000000000000000000000000000000000000000	000000000000000000000000000000000000000
RHNBRF0RHCBRF0RHPOV3THPNDIST5THLUMPSM6THNONCSH4THSOCSEC4THSSI4THUNEMP4THVETS4THAFDC4THFDSTP4					000000000000000000000000000000000000000			000000000000000000000000000000000000000				000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
RFID 1 RFID2 1 EFNP 0 EFREFPER 2 EFSPOUSE 2 EFTYPE 0 RFCHANGE 0 EFKIND 0 RFNKIDS 0 RFOWNKID 0 RFOWNKID 0 RFOKLT18 0 RFOKLT18 0 WFFINWGT 8															
WFFINWGT8TFEARN5TFPRPINC6TFTRNINC5TFOTHINC5TFTOTINC6RFPOV3TFPNDIST5TFLUMPSM6	0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	

TFSOCSEC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	40	41	42 43	44	45	46	47	48	49	50	51	52	53	54
AFREELUN 0 EFRERDLN 0 AFRERDLN 0 EBRKFST 0 ABRKFST 0 RNKBRK 0 EFREEBRK 0 AFREEBRK 0 AFREEDBK 0 AFRERDBK 0 RPRGQUES 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
THEARN5THPRPINC6THTRNINC5THOTHINC5THTOTINC6RHNBRF0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
RHCBRF0RHMTRF0RHPOV3THPNDIST5THLUMPSM6THNONCSH4THSOCSEC4	0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0
THSOCSEC 4 THSSI 4 THUNEMP 4 THVETS 4 THAFDC 4 THFDSTP 4 RFID 1	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
RFID21EFNP0EFREFPER2EFSPOUSE2EFTYPE0RFCHANGE0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
EFKIND 0 RFNKIDS 0 RFOWNKID 0 RFOKLT18 0 RFNSSR 0 WFFINWGT 8 TFEARN 5	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
TFPRPINC6TFTRNINC5TFOTHINC5TFTOTINC6RFPOV3TFPNDIST5TFLUMPSM6	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0

TFSOCSEC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
AFREEL EFRERD EBRKFS ABRKFS RNKBRK EFREEB AFREED AFREED AFRERD RPRGQU THEARN THPRPI THTRNI THTRNI THTTI THTTI THTTI THTTI RHNBRF RHDOV THPNDI THLUMPC THSOIS THSSI THUNEM THVETS THAFDC THFDST RFID RFID2	UN 0 LN 0 LN 0 T 0 T 0 RK 0 BK 0 BK 0 BK 0 BK 0 BK 0 BK 0 BK 0 BK 0 BK 0 ST 5 NC 6 NC 6 NC 5 NC 6 NC 7 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000				000000000000000000000000000000000000000		000000000000000000000000000000000000000				000000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000
	1 0 ER 2 SE 2 0 0 SE 0 GT 8 O 0 GT 5 NC 6 NC 5 NC 6 3 3 ST 5	•	•											•	•	•

TFSOCSEC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
Item SCFac AFREELUN 0 EFRERDLN 0 AFRERDLN 0 EBRKFST 0 ABRKFST 0 RNKBRK 0 EFREEBRK 0 AFREEBRK 0 AFREEBRK 0 AFRERDBK 0 RPRGQUES 0 THEARN 5 THORPINC 6 THTRNINC 5 THOTHINC 6 RHOBRF 0 RHOBRF 0 RHOBRF 0 RHOBRF 0 RHOBRF 0 RHOD 3 THONOSH 4 THSOCSEC 4 THSOSI 4 THOOSEC 4 THNONCSH 4 THSOSI 4 THOOSEC 4 THNONCSH 4				000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000			000000000000000000000000000000000000000		000000000000000000000000000000000000000
THSSI 4	0	0	0	0	0	0	0	0	0	0	0	Ō	Ō	Ō	Ō
TFPRPINC 6 TFTRNINC 5 TFOTHINC 5 TFTOTINC 6 RFPOV 3 TFPNDIST 5 TFLUMPSM 6	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0

TFSOCSEC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AFREELUN 0 EFRERDLN 0 AFRERDLN 0 EBRKFST 0 ABRKFST 0 ABRKFST 0 RNKBRK 0 EFREEBRK 0 AFREEBRK 0 AFRERDBK 0 AFRERDBK 0 RPRGQUES 0 THEARN 5 THPRPINC 6 THTRNINC 5 THOTHINC 4 THOTHINC 5 THOTHINC 5 T	000000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
THSOCSEC4THSSI4THUNEMP4THVETS4THAFDC4THFDSTP4RFID1RFID21EFNP0EFREFPER2EFSPOUSE2EFTYPE0RFCHANGE0RFKIDS0RFOWNKID0RFNSSR0WFFINWGT8TFEARN5TFFOTHINC5TFOTHINC5TFFOTINC6RFPOV3TFPNDIST5TFLMPSM6	000000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

TFSOCSEC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFUNEMP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFVETS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFAFDC	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFFDSTP	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RSID 1 274651 0 263473 0 0 9803 1270 80 23 2 0 0 0 0 ESFRPP 0 274651 0 265163 0 0 0 2573 258 1277 332 352 551 291 0 0 ESFRPSE 2 274651 0 265163 0 0 0 25779 238 212 249 190 310 207 0 0 ESFTVP 0 274651 0 265163 0
ESFREPER 2 274651 0 265163 0 0 0 7231 454 277 332 352 551 291 0 0 ESFRYPE 2 274651 0 265163 0 <td< td=""></td<>
ESFPSE: 2 274651 0 265163 0 0 0 0 2553 258 212 249 190 310 207 0 0 ESFTYPE 0 274651 0 265163 0
ESFTYPE 0 274651 0 265163 0 0 0 0 0 9388 0
ESFKIND 0 274651 0 265163 0 0 0 379 590 4919 0 </td
RSCHANGE 0 274651 0 0 0 265163 0 197 9291 0
ESONNKID 0 274651 0 265163 0 0 1806 0 3755 2451 1000 368 80 28 0 0 0 ESOKLT18 0 274651 0 265163 0 0 1806 0 3755 2451 1000 368 80 28 0 0 0 TSPRETN 5 274651 0 265163 0 0 26349 0
ESOKLT18 0 274651 0 265163 0 0 1806 0 3755 2451 1000 368 80 28 0 0 0 TSFEARK 5 274651 0 265163 0 0 9456 32 0
WSFINWET 8 274651 0 265163 0 0 9456 32 0
TSFEARN 5 274651 0 0 0 268302 6349 0
TSPRPINC 6 274651 0 0 0 272473 2178 0
TSTRNINC 5 274651 0 0 0 273499 1152 0
TSOTHINC 5 274651 0 0 0 272080 2571 0
TSTOTINC 6 274651 0 0 0 266428 8223 0
RSFPOV 3 274651 0 0 0 265163 484 8752 252 0
TSPNDIST 5 274651 0 0 0 274621 30 0
TSLUMPSM 6 274651 0 0 274651 0
TSSOCSEC 4 274651 0 0 0 273800 851 0
TSSSI 4 274651 0 0 0 274177 474 0
TSVETS 4 274651 0 0 0 274575 76 0
TSUNEMP 4 274651 0 0 0 274462 189 0
TSFDSTP 4 274651 0 0 0 272989 1662 0
EENTAID 1 274651 0 0 0 0 0 261621 2015 2457 1921 2538 2705 1394 0 0 EPPPNUM 2 274651 0 0 0 0 0 248152 4387 4160 3822 4667 6100 3363 0 0 EPPINTVW 0 274651 0 0 0 0 119921 82058 10251 1290 61131 0
EPPPNUM 2 274651 0 0 0 0 0 248152 4387 4160 3822 4667 6100 3363 0 0 EPPINTVW 0 274651 0 0 0 0 0 119921 82058 10251 1290 61131 0
EPPINTVW 0 274651 0 0 0 0 0 119921 82058 10251 1290 61131 0
EPOPSTAT 0 274651 0 0 0 0 0 213520 61131 0
EBMNTH 0 274651 0 0 0 0 22565 22350 21705 22560 22624 23179 23046 23299 23389 2
ABMNTH 0 274651 0 0 0 257235 0 0 0 1661 0 0 15755 0 0 0 TBYEAR 2 274651 0
TBYEAR 2 274651 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ESEX 0 274651 0 0 0 0 0 0 131587 143064 0 0 0 0 0 0 0 0
ASEX 0 274651 0 0 0 0 274184 0 0 0 175 0 0 292 0 0 0 FRACE 0 274651 0 0 0 0 0 0 222314 37817 3993 10527 0 0 0 0 0
ERACE 0 274651 0 0 0 0 222314 37817 3993 10527 0 </td
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AORIGIN 0 274651 0 0 0 0 0 0 0 1241 2754 10564 5456 1259 25251 752 15272 8557
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
UEVRDIV 0 274651 0 0 0 0 0 02551 0 17548 155058 0 0 0 2225 051 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EAFNOW 0 274651 0 261523 0 0 0 0 693 12435 0 0 0 0 0 0 0 0 0
AAFNOW 0 274651 0 0 0 0 272494 0 947 0 1210 0 0 0 0 0 0 0
EAFEVER 0 274651 0 73627 0 0 0 23342 177682 0 0 0 0 0 0 0 0
AAFEVER 0 274651 0 0 0 0 257195 0 17456 0 0 0 0 0 0 0 0 0 0
UAF1 0 274651 0 0 0 0 251520 0 2478 2400 1473 6477 10223 60 20 0 0
UAF2 0 274651 0 0 0 0 251600 0 400 838 614 464 445 0 0 20290 0
UAF3 0 274651 0 0 0 0 271890 0 116 182 236 96 52 0 0 2079 0
UAF4 0 274651 0 0 0 0 273969 0 80 52 4 64 24 0 0 458 0
UAF5 0 274651 0 0 0 0 274651 0 0 0 0 0 0 0 0 0 0 0 0
EVAYN 0 274651 0 252002 0 0 0 0 2209 20440 0 0 0 0 0 0 0 0

AVAYN	0	274651	0 0	0	0 273611	. 0	1040	0	0	0	0	0	0	0	0
EVETTYP	0	274651	0 272126	0	0 (0	1730	288	319	188	0	0	0	0	0
AVETTYP	0	274651	0 0	0	0 274455	0	28	0	0	168	0	0	0	0	0
EVAQUES	0	274651	0 272126	0	0 (0	304	2221	0	0	0	0	0	0	0
AVAQUES	0	274651	0 0	0	0 274407	′ 0	40	0	0	204	0	0	0	0	0
EAFSRVDI	0	274651	0 274335	0	0 0	0	0	316	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
RSID ESFNP ESFRFPI ESFSPSI ESFTYPI	E 2	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ESFKINI RSCHANC ESOWNKI ESOKLTI	GE Ö ID Ö	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
WSFINW TSFEAR TSPRPIN TSTRNIN	GT 8 N 5 NC 6	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TSOTHIN TSTOTIN RSFPOV TSPNDIS	NC 5 NC 6 3	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TSLUMPS TSSOCSI TSSSI TSVETS	SM 6	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TSUNEMI TSAFDC TSFDSTI EENTAII	P 4 4 P 4	000000000000000000000000000000000000000	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EPPPNUM EPPINT EPOPSTA EBMNTH	M 2 VW 0	0 0 0 23654	0 0 23599	0 0 0 22681	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ABMNTH TBYEAR ABYEAR ESEX	0 2 0 0	000000000000000000000000000000000000000	0 0 0 0		0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 20 0	0 63655 0 0	0 10996 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ASEX ERACE ARACE EORIGIN	0 0 0 N 0	0 0 0 4483	0 0 0 2043	0 0 0 5237	0 0 0 3354	0 0 0 2213	0 0 0 1156	0 0 0 713	0 0 0 5127	0 0 0 0	0 0 0 0	0 0 0 11544	0 0 0 11586	0 0 0 294	0 0 0 2952	0 0 0 1249
AORIGIN UEVRWII UEVRDIN EAFNOW	D 0 V 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
AAFNOW EAFEVER AAFEVER UAF1	R 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0
UAF2 UAF3 UAF4 UAF5 EVAYN	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

A) / A) / A)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
RSID 1 ESFNP 0 ESFRFPER 2 ESFSPSE 2 ESFTYPE 0 ESFKIND 0 RSCHANGE 0 ESOWNKID 0 ESOWNKID 0 ESOWKIT18 0 WSFINWGT 8 TSFEARN 5 TSFRPINC 6 TSTRNINC 5 TSOTHINC 5 TSOTHINC 5 TSOTHINC 5 TSTOTINC 6 RSFPOV 3 TSPNDIST 5 TSLUMPSM 6 TSSOCSEC 4 TSSSI 4 TSVETS 4 TSFDSTP 4 EENTAID 1 EPPPNUM 2 EPPINTW 0 EPOPSTAT 0 EBMNTH 0 ABMNTH 0			000000000000000000000000000000000000000												
EBMNTH 0	Ő	Ŏ	ŏ	Õ	ŏ	Ō	Ō	Ō	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	Ō

AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Item RSID ESFNP ESFSPE ESFSTYPE ESFKIND RSCHANG ESOWNKII ESOKLTI WSFINWG TSFEARN TSPRPIN TSTOTHIN RSFPOV TSPNDIS TSLUMPS TSSOCSE TSSSI TSVETS TSUNEMP TSAFDC TSFDSTP EENTAID EPPNUM EPPINTV EPOPSTA EBMNTH ABMNTH ABMNTH TBYEAR ABYEAR ABYEAR ABYEAR ABYEAR ASEX ERACE ECRIGIN	1 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0		41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43 000000000000000000000000000000000000	44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 000000000000000000000000000000000000	47 000000000000000000000000000000000000	48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49 000000000000000000000000000000000000	50 000000000000000000000000000000000000	51 000000000000000000000000000000000000	52 000000000000000000000000000000000000	53 000000000000000000000000000000000000	54 000000000000000000000000000000000000
ERACE ARACE	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	ŏ	0 0

AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
RSID ESFRPP ESFSPSI ESFTYPP ESFKINI RSCHANG ESOWIKI ESOWIKI TSFEARI TSPRPIN TSFEARI TSFEARI TSFOTIN RSFPOV TSPNDIS TSSOCSI TSSOCSI TSVETS TSUNEMI TSAFDC TSFDSTI EENTAII EPPPNUI EPPINT EPOPSTI EBMNTH TBYEAR	1 0 ER 2 E 2 E 0 D 0 GE 0 ID 0 ID 0 IB 0 GT 8 NC 5 NC 5 NC 5 NC 5 NC 5 NC 5 SM 6 EC 4 4 P 4 P 4 P 4 P 4 P 4 P 4 P 4	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $		000000000000000000000000000000000000000		000000000000000000000000000000000000000										
	2 0 0 0 0 0 0 0 0 0 V 0 0 0 R 0	-												-	-	-

AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
RSID ESFNP ESFRFPE ESFSPSE ESFTYPE ESFKIND RSCHANG ESOWNKI ESOWNKI USFINWG TSFEARN TSPRPIN TSFEARN TSPRPIN TSTRNIN RSFPOV TSPNDIS TSVOTS TSVOTS TSVOTS TSVET	1 0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000			000000000000000000000000000000000000000		000000000000000000000000000000000000000
ABMNTH	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō

AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVETTYP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVAQUES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFSRVDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AAFSRVDI 0 274651 0 0 0 274331 0 48 0 0 272 0 0 0 0 0 WPFINNGT 8 274651 0 0 0 0 27338 1015 78 4 1 7 4 4 0 0 ESFR 0 274651 0 0 0 221084 9585 1690 9488 32804 0	Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ESFR 0 274651 0 0 0 263473 0 4407 1570 5201 0 <td>AAFSRV</td> <td>• •</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>272</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	AAFSRV	• •		-	-				-		-	-	272	-	-	-	-	-
ESFT 0 274651 0 0 0 221084 0 9585 1690 9488 32804 0 0 0 0 0 TAGE 0 274651 0 0 0 26622 0 3830 3930 4135 4338 4092 4134 4079 4058 4204 AAGE 0 274651 0 0 0 265025 0 0 23 0 0 1413 4079 4058 4204 AARP 0 274651 0 0 0 263816 0 0 9144 0 0 1691 0 0 0 ARN 0 274651 0 0 0 20380 1047 0 62536 0 0 2088 0	WPFINWC						-				-	•		-	-	-	-	-
TAGE 0 274651 0 0 2862 0 3830 3930 4135 4338 4092 4134 4079 4058 4204 AAGE 0 274651 0 0 0 260525 0 0 23 0 0 14103 0 0 0 0 ERRP 0 274651 0 0 0 0 260825 0 0 0 14103 0 0 0 0 ARRP 0 274651 0 0 0 0 263816 0 0 9144 0 0 1691 0 0 0 AMS 0 274651 0 0 0 208980 1047 0 6256 0		•		-	-		-		•				0	•	•	•	•	•
AAGE 0 274651 0 0 0 260525 0 0 0 23 0 0 14103 0 0 0 0 ARRP 0 274651 0 <t< td=""><td></td><td>•</td><td></td><td>•</td><td>•</td><td>-</td><td>•</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>0</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>		•		•	•	-	•		-					0	•	•	•	•
ERRP 0 274651 0 0 0 0 0 72676 32804 53859 87338 5556 2773 2600 5770 303 ARPP 0 274651 0 0 0 0 0 10858 2689 14527 21800 4863 119914 0 0 0 AMS 0 274651 0 0 0 0 10858 2689 14527 21800 4863 119914 0 0 0 AMS 0 274651 0 0 0 0 1047 0 62536 0 0 2088 0 0 APNSPOUS 274651 0 0 0 273985 0 0 14 0 0 652 0 0 0 APNMOM 274651 0 0 0 273564 0 0 21 0 0 1066 0 0 0 0 0 274651 0 0 0 0 0 0		-			-	-	•		-									
ARRP 0 274651 0 0 263816 0 0 9144 0 0 1691 0 0 0 EMS 0 274651 0 0 0 0 0 110858 2689 14527 21800 4863 119914 0 0 0 AMS 0 274651 0 0 0 0208980 1047 0 62536 0 0 2088 0 0 APNSPOUS 274651 0 0 0 0 105436 910 845 833 1022 1163 649 0 0 APNSPOUS 274651 0 0 0 0 0 105436 910 845 833 1022 1163 649 0 0 APNMOM 274651 0 0 0 0 0 1066 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td></td> <td>-</td> <td>•</td> <td>•</td>		•		•	•	-			-	•	•		•	•		-	•	•
EMS 0 274651 0 0 0 0 110858 2689 14527 21800 4863 119914 0 0 0 AMS 0 274651 0 0 0 208980 0 1047 0 62536 0 0 2088 0 0 0 EPNSPOUS 2 274651 0 0 0 273985 0 0 14 0 0 652 0 0 0 APNSPOUS 2 274651 0 0 0 273985 0 0 14 0 0 652 0 0 0 EPNDMOM 2 274651 0 0 0 273564 0 0 21 0 0 1066 0		-			-		•	-	-						-			
AMS 0 274651 0 0 0 208980 0 1047 0 62536 0 0 2088 0 0 0 EPNSPOUS 2 274651 0 0 0 0 0 105436 910 845 833 1022 1163 649 0 0 APNSPOUS 0 274651 0 0 0 273985 0 0 14 0 0 652 0 0 0 EPNMOM 2 274651 0 0 0 273564 0 0 1047 708 1045 676 0 0 APNMOM 2 274651 0 0 0 65774 679 658 564 637 685 459 0 0 APNDAD 2 274651 0 193008 0 0 77170 562 585 505 565 869 518 0 0 0 0 0 0 0 0 0 0 <		-		-	-		•	-	-	0	•		•	•		-	•	-
EPNSPOUS 2 274651 0 0 0 0 105436 910 845 833 1022 1163 649 0 0 APNSPOUS 0 274651 0 0 0 273985 0 0 14 0 0 652 0 0 0 EPNMOM 2 274651 0 0 0 0 87604 702 808 670 708 1045 676 0 0 APNMOM 2 274651 0 0 0 0 65774 679 658 649 0 0 0 APNDAD 2 274651 0 0 0 0 65774 679 658 565 869 518 0 0 APNQUARD 2 274651 0 193008 0 0 0 77170 562 585 505 565 869 518 0 0 0 0 0 0 0 0 0 0 0 0 <		•		•	•	-	•	•	•							•	•	•
APNSPOUS 0 274651 0 0 0 273985 0 0 0 14 0 0 652 0 0 0 EPNMOM 2 274651 0 0 0 0 0 808 670 708 1045 676 0 0 APNMOM 0 274651 0 0 0 273564 0 0 0 1066 0 0 0 EPNDAD 2 274651 0 0 0 0 65774 679 658 564 637 685 459 0 0 APNDAD 2 274651 0 0 0 77170 562 585 505 565 869 518 0 0 APNGUARD 2 274651 0 0 0 273636 0 0 574 0 0 441 0 0 0 ATYPMOM 274651 0 0 0 27240 0 0 1217 0		-		•	•	-	•		•		•			•		•	0	•
EPNMOM 2 274651 0 <th< td=""><td></td><td></td><td></td><td></td><td>0</td><td>-</td><td>0</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td></th<>					0	-	0	•	•								•	•
APNMOM 0 274651 0 0 0 273564 0 0 0 1066 0 0 0 EPNDAD 2 274651 0 0 0 0 0 65774 679 658 564 637 685 459 0 0 APNDAD 0 274651 0 0 0 273817 0 0 0 32 0 0 802 0 0 0 EPNGUARD 2 274651 0 193008 0 0 0 77170 562 585 505 565 869 518 0 0 0 APNGUARD 2 274651 0 182438 0 0 0 88911 2125 1177 0 <t< td=""><td></td><td></td><td></td><td>•</td><td>•</td><td>-</td><td>•</td><td></td><td>•</td><td>•</td><td>-</td><td></td><td>-</td><td>•</td><td></td><td>-</td><td>•</td><td>-</td></t<>				•	•	-	•		•	•	-		-	•		-	•	-
EPNDAD 2 274651 0 0 0 0 65774 679 658 564 637 685 459 0 0 APNDAD 0 274651 0 0 0 273817 0 0 0 32 0 0 802 0 0 0 EPNGUARD 2 274651 0 193008 0 0 0 77170 562 585 505 565 869 518 0 0 APNGUARD 0 274651 0 182438 0 0 0 77170 562 585 505 565 869 518 0 0 ETYPMOM 0 274651 0 182438 0 0 0 88911 2125 1177 0		-		0			-	•	-								-	-
APNDAD 0 274651 0 0 0 273817 0 0 0 32 0 0 802 0				0	0	-			•	0	•		•	•		-	0	•
EPNGUARD 2 274651 0 193008 0 0 0 77170 562 585 505 565 869 518 0 0 APNGUARD 0 274651 0 0 0 273636 0 0 574 0 0 441 0 0 0 ETYPMOM 0 274651 0 182438 0 0 0 0 1177 0 0 0 0 0 ATYPMOM 274651 0 0 0 0 0 0 1117 0 0 0 0 0 ATYPMOM 274651 0 0 0 0 0 1114 0 0 0 0 ATYPDAD 274651 0 205195 0 0 0 0 1121 0 <t< td=""><td></td><td></td><td></td><td>0</td><td>•</td><td>-</td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td></t<>				0	•	-	•	•	•								•	•
APNGUARD 0 274651 0 0 0 273636 0 0 574 0 0 441 0 0 0 ETYPMOM 0 274651 0 182438 0 0 0 0 88911 2125 1177 0 0 0 0 0 0 ATYPMOM 0 274651 0 0 0 0 272240 0 0 0 1194 0 0 1217 0 0 0 0 ETYPDAD 274651 0 205195 0 0 0 61975 6157 1324 0 0 0 0 0 0 ATYPDAD 274651 0 0 0 272141 0 0 1189 0				0	•	-	•	-	-	•	•		-	-		-	•	-
ETYPMOM 0 274651 0 182438 0 0 0 0 88911 2125 1177 0					199000		•	-	•								•	-
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RDESGPNT 0 274651 0 61615 0 0 0 77499 135537 0 </td <td></td> <td></td> <td>274651</td> <td>Õ</td> <td></td> <td>Õ</td> <td>Õ</td> <td>272141</td> <td>Õ</td> <td></td> <td>0</td> <td></td> <td>Õ</td> <td>Õ</td> <td>1321</td> <td>Ō</td> <td>Õ</td> <td>Õ</td>			274651	Õ		Õ	Õ	272141	Õ		0		Õ	Õ	1321	Ō	Õ	Õ
UENTMAIN 0 274651 0 0 0 272770 0 375 178 38 67 6 12 39 0 60 TPEARN 5 274651 0 0 0 125474 0		-	274651	0	61615	0	0	0	0	77499	135537	0	0	0	0	0	0	0
TPEARN 5 274651 0 0 0 149177 125474 0	ULFTMA]	in O	274651	0	0	0	0	261617	0	261	78	74	112	495	226	302	1179	129
	UENTMA]	in O	274651	0	0	0	0	272770	0	375	178	38	67	6	12	39	0	60
TPPRPINC 6 274651 0 736 0 0 173984 99931 0 0 0 0 0 0 0 0 0 0 0 0	TPEARN	5	274651	0	0	0	0	149177		0	0	0	0	0	0	0	0	0
	TPPRPIN	NC 6	274651	0	736	0	0	173984	99931	0	0	0	0	0	0	0	0	0
TPTRNINC 5 274651 0 0 0 265651 9000 0	TPTRNI	NC 5	274651	0	0		0	265651		0	0	0	0	0	-	0	•	-
TPOTHINC 5 274651 0 0 0 216055 58596 0	TPOTHIN	NC 5	274651	0	•	0	0			0	0	0	0	0	0	0	0	0
TPTOTINC 6 274651 0 95 0 0 89587 184969 0				0		-	•			•	•	•	•	•	•	•	•	•
TPPNDIST 3 274651 0 0 0 272763 1182 308 130 72 40 21 19 14 15 2				0	-	-	•								-		-	_
TPLUMPSM 4 274651 0 0 0 274559 84 6 0 0 1 0 1 0				•	•		•		-	•	•	•	•		-	_	•	-
EHTLNYN 0 274651 0 239068 0 0 0 0 32790 2793 0 0 0 0 0 0 0 0				•		-	•	-	-			•	Ŭ	-	-	-	•	-
AHTLNYN 0 274651 0 0 0 0 272727 0 1241 0 683 0 0 0 0 0 0 0				•	-		•		-		-		•	-	-	-	•	-
EBKFSYN 0 274651 0 258349 0 0 0 0 14754 1548 0 0 0 0 0 0 0 0				•		•	0	•	•			•	0	0	•	•	0	•
ABKFSYN 0 274651 0 0 0 0273734 0 603 0 314 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-	-	•		•		0	-	•	•	-	•	•	•
				-	-		•	•	-			•	•	•	•	•	0	•
				•	•	-	•		•						-	-	0	•
RCUTYP03 0 274651 0 <				•	-		•	-	-				-	-		-	•	-
RCUTYPO4 = 0.274651 = 0.0 = 0.0 = 0.0 = 0.0243 274408 = 0.0 = 0.				•	-		•		-								•	-
RCUOWN04 2 274651 0 0 0 0 274408 0 225 0 0 0 8 8 2 0 0		• • •		•	•	-	0	•	•			•	•	•	-	•	•	•
RCUTYP08 0 274651 0 0 0 0 0 0 2645 272006 0 0 0 0 0 0 0 0 0				-	-		•		-		•	-	•	-	-		0	•
RCUONN8A 2 274651 0 0 0 0 272006 0 2548 14 12 14 20 24 13 0 0				•	•	-	•	•	-			•	•	•	-	-	•	-
RCUOWN8B 2 274651 0 0 0 0 274622 0 20 0 0 0 2 4 3 0 0				-	-		-		-							-	•	-
RCUTYP20 0 274651 0 0 0 0 0 0 3592 271059 0 0 0 0 0 0 0 0 0				•	-		•		-		•	-	-		-		•	-
RCUOWN20 2 274651 0 0 0 0 271059 0 3185 52 48 70 44 153 40 0 0				ŏ	Ŏ	ŏ	ŏ	271059	ŏ			48	7Ŏ	44	153	40	Ő	Ō
RCUTYP21 0 274651 0 0 0 0 0 0 0 515 274136 0 0 0 0 0 0 0 0 0				Õ	Ō	Ō	Õ		Ō		274136	-		0		Ō	Ó	Ó
RCUOW21A 2 274651 0 0 0 0 274136 0 465 0 7 0 20 16 7 0 0	RCUOW21	1A 2	274651	0	0	0	0	274136	0	465	0	7	0	20	16	7	0	0
RCUOW21B 2 274651 0 0 0 274651 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RCUOW21	1в 2	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0

RCUTYP23	0	274651	0	0	0	0 0	0	210 274441	0	0	0	0	0	0	0
RCUOWN23	2	274651	0	0	0	0 274441	0	198 0	0	8	4	0	0	0	0
rcutyp24	0	274651	0	0	0	0 0	0	327 274324	0	0	0	0	0	0	0
RCUOW24A	2	274651	0	0	0	0 274324	0	301 0	0	1	0	21	4	0	0
RCUOW24B	2	274651	0	0	0	0 274647	0	4 0	0	0	0	0	0	0	0
RCUTYP25	0	274651	0	0	0	0 0	0	5736 268915	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Item AAFSRV WPFINM ESFR ESFT TAGE AAGE ERRP ARRP EMS AMS EPNSPC APNSPC APNSPC APNDAC EPNDAC APNDAC APNDAC APNGUA ETYPDC ATYPDC ATYPDA ATYPDA	DI 0 /GT 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 0 2 0 0 RD 2 0 0 M 0 ND 0 ND 0	$ \begin{array}{c} 10\\ 0\\ 0\\ 0\\ 4300\\ 0\\ 4321\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 11\\ 0\\ 0\\ 4301\\ 0\\ 3016\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 12\\ 0\\ 0\\ 4654\\ 0\\ 608\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 13\\ 0\\ 0\\ 4454\\ 0\\ 3027\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 14\\ 0\\ 0\\ 4244\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 15\\ 0\\ 0\\ 4285\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 16\\ 0\\ 0\\ 4162\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 17\\ 0\\ 0\\ 0\\ 4054\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 18\\ 0\\ 0\\ 0\\ 4208\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 19\\ 0\\ 0\\ 0\\ 3743\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 20\\ 0\\ 0\\ 0\\ 3784\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 21\\ 0\\ 0\\ 0\\ 3541\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	22 0 0 3568 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 0 0 3361 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 0 0 3264 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ULETMA UENTMA TPEARN TPPRPI TPTRNI TPTOTI TPTOTI TPLUMP EHTLNY AHTLNY ABKFSY RCUTYP RCUOWN RCUTYP RCUOWN RCUTYP RCUOWN RCUTYP RCUOWN RCUTYP RCUOWN RCUTYP RCUOWN	IIN 0 IIN 0 INC 6 INC 5 INC 5 INC 5 INC 5 INC 6 INC 5 INC 6 INC 5 INC 6 INC 7 INC 0 INC	$ \begin{array}{c} 10057\\ 84\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 121\\ 115\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 907 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	000000000000000000000000000000000000000	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	000000000000000000000000000000000000000					000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

RCUTYP23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rcutyp24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24A	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AAFSRV WPFINW ESFR ESFT TAGE AAGE ERRP ARRP EMS AMS EPNSPC EPNMOM EPNDAC APNSPC EPNMOM EPNDAC APNGUA CPNGUA APNGUA EPNGUA APNGUA CTYPMC ETYPMC ETYPMC TPTRNI TPTNI TPTNI TPTNI TPTNI	/DI 0 /GT 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 25\\ 0\\ 0\\ 0\\ 3662\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 26\\ 0\\ 0\\ 0\\ 0\\ 0\\ 3154\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 27\\ 0\\ 0\\ 0\\ 0\\ 3189\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	28 0 0 3311 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 3488\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	30 0 0 0 3616 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 3904\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 32\\ 0\\ 0\\ 0\\ 0\\ 0\\ 3714\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 33\\ 0\\ 0\\ 0\\ 0\\ 3569\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 34\\ 0\\ 0\\ 0\\ 0\\ 0\\ 3720\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	$\begin{array}{c} 35\\ 0\\ 0\\ 0\\ 0\\ 3792\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 36 \\ 0 \\ 0 \\ 0 \\ 0 \\ 3971 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 37\\ 0\\ 0\\ 0\\ 0\\ 3886\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 38\\ 0\\ 0\\ 0\\ 0\\ 4235\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 39\\ 0\\ 0\\ 0\\ 4144\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
	N 0 N 0 N 0 N 0 Old 2 O3 0 IO3 2 O44 0 IO3 2 IO43 2 IO44 2 IO45 0 IO46 2 IO46 2 IO46 2 IO46 2 IO47 2 IO48 2 IO402 2 IO46 2 IO47 2 IO48 2 IO402 2 IO403 2 IO404 2 IO405 2	Ő	Õ	Õ	Õ	-	Ō	•	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ

RCUTYP23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rcutyp24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24A	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AAFSRV WPFINW ESFR ESFT TAGE AAGE ERRP ARRP EMS AMS EPNSPO APNSPO EPNMOM EPNDAD APNDAD EPNGUA APNGUA APNGUA APNGUA ATYPMO ETYPDA ATYPDA TPEARN TPEARN TPPRDI TPTTI TPTNI TPTNI TPLUMP	DI 0 GT 8 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 4316 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 4356 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 0\\ 0\\ 0\\ 4404\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 4394\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 4321\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 4214\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 0\\ 0\\ 4349\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 3832\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 4161\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$ \begin{array}{c} 0\\ 0\\ 0\\ 3924\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0\\ 0\\ 0\\ 3565\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 3403\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 3201\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
TPPNDI	ST 3 SM 4 N 0 N 0 N 0 01 0 03 0 03 0 04 0 08A 2 88B 2 200 0 201 0 202 2 1A 2	2	Ō	Ō	0	0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	•	Ō

RCUTYP23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rcutyp24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24A	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
Item AAFSRV WPFINW ESFR ESFT TAGE AAGE ERRP ARRP EMS AMS EPNSPO APNSPO EPNMOM APNDAD EPNDAD EPNDAD APNDAD EPNDAD APNDAD EPNDAD APNDAD EPNDAD APNDAD EPNDAD TYPPA ATYPMO ATYPMO ATYPMO ATYPMO ATYPMO ENTRAI TPEARN TPPRPI TPTRNI TPTN	DI 0 GT 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55 0 0 0 0 3501 0 0 0 0 0 0 0 0	$\begin{array}{c} 56\\ 0\\ 0\\ 0\\ 0\\ 0\\ 3123\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 57\\ 0\\ 0\\ 0\\ 0\\ 2519\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 58\\ 0\\ 0\\ 0\\ 2623\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 59\\ 0\\ 0\\ 0\\ 0\\ 2571\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 60\\ 0\\ 0\\ 0\\ 0\\ 2552\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 61\\ \\ 0\\ 0\\ 0\\ 0\\ 2389\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 62\\ 0\\ 0\\ 0\\ 0\\ 2152\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 63\\ 0\\ 0\\ 0\\ 0\\ 2011\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 64\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 65 \\ 0 \\ 0 \\ 2036 \\ 0 \\ $	$\begin{array}{c} 66\\ 0\\ 0\\ 0\\ 0\\ 2035\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 67\\ \\ 0\\ 0\\ 0\\ 2088\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 68\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 69\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
RCUTYP	03 0 03 2 04 0 04 2 08 0 8A 2 8B 2 20 0 20 2 21 0 1A 2	õ	ŏ	Ō	Õ	Ō	Õ	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Ŏ	Ō

RCUTYP23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rcutyp24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24A	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
AAFSRV WPFINW ESFR ESFT TAGE AAGE ERRP ARRP EMS AMS EPNSPO APNSPO EPNMOM EPNDAD APNDAD EPNGUA APNGUA APNGUA APNGUA ATYPDA TYPPA RDESGP ULFTMA TPEARN TPPRPI TPTRNI TPTNI TPTNI TPTNI	DI 0 /GT 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$egin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 1677 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 1688\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{smallmatrix} & 0 \\ & 0 \\ 0 \\ 1773 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 1738\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{smallmatrix} & 0 \\ & $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 1580\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	$\begin{smallmatrix} & 0 \\ & $	$\begin{smallmatrix} & 0 \\ & 0 \\ & 0 \\ 0 \\ 1472 \\ & 0$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 1331\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 1124\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 1142\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 840 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$\begin{smallmatrix} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 713 \\ & 0 \\ $
TPPNDI	ST 3 SM 4 N 0	Ō	Ō	Ō	Ō	0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō

RCUTYP23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rcutyp24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24A	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	85	86	87	88 8	89	90	91	92	93	94	95	96	97	98	99
ItemScFacAAFSRVDI0WPFINWGT8ESFR0ESFT0TAGE0AAGE0ERP0ARRP0EMS0ARRP0ENSPOUS2APNSPOUS0EPNDAD0EPNDAD0ETYPMOM0ETYPMOM0ETYPMOM0CTYPDAD0ATYPDAD0CHSGPNT0ULFTMAIN0ULFTMAIN0TPREARN5TPOTHINC6TPNDIST3TPLUMPSM4EHTLNYN0BKFSYN0RUTYP010	85 0 0 0 818 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 86\\ 0\\ 0\\ 0\\ 2578\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 87\\ 0\\ 0\\ 0\\ 251\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	88 8 0 0 0 0 0 0 0 0 0 0 0 0 0	89 9 00000000000000000000000000000000000	90 000000000000000000000000000000000000	91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93 0 0 0 0 0 0 0 0 0 0 0 0 0	94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 95\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$		97 000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EBKFSYN0ABKFSYN0RCUTYP010RCUOWN012RCUTYP030RCUTYP040RCUOWN042RCUTYP080RCUOWN8A2RCUTYP2080RCUOWN8B2RCUTYP200RCUOWN202RCUTYP210				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
RCUOW21A 2 RCUOW21B 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

RCUTYP23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOWN23	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rcutyp24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24A	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW24B	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYP25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum Neg	Num V	al-R	Val-D	Val-0	C	1	2	3	4	5	6	7	8	9
RCUOWN	125 2			0	0	0	268915	C	5161	93	74	135	65	122	86	0	0
RCUTYP	27 0		-	0	0	0	0	C		254501	0	0	0	0	0	0	0
RCUOWN				0	0	0	254501	C		227	269	312	224	427	280	0	0
RCUTYP				0	0	0	0	C	50150		0	0	0	0	0	0	0
RCUOWN		274651		0	0		238501	C		432	474	368	537	583	549	0	0
RCUTYP				0	0	0	0		195161	79490	0	0	0	0	0	0	0
RCUOW5				0	0	0	79490		185957	1316	1512	1156	1700	2166	1354	0	0
RCUOW5	-			0	0		240214	C		556	350	586	675	794	325	0	0
RENROL				131 0	0	0	0	C		6303	181974	0	0	0	0	0	0
			-	•	0	0	263243 0	C		1024	0	0	0	0	0	0	0 0
EENRLM AENRLM		274651		0	0	0	270721			1024	0	0	0	0	0	0	0
			-	v	0	0	0	0		2402	0	0	0	0	0	0	0
EENLEV					ŏ	ő	Ő	Ċ		14545	3273	3237	2442	2150	1048	1553	1984
AENLEV	:			0	ŏ	•	271477	C	551	0	1120	0	0	2130	0+01	1333	1304
EEDFUN	:			0	ŏ	ŏ	0	Ċ		8630	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AEDFUN				0	ŏ	ŏ	272995	č		0	õ	õ	ŏ	õ	ŏ	ŏ	ŏ
EASSTO				671	Õ	Ō	0	Č		5296	Ō	Ō	Õ	Ō	Õ	Ő	Ō
EASSTO		274651			0	0	0	Ċ	403	7577	0	0	0	0	0	0	0
EASST0	04 0	274651	0 266	671	0	0	0	C	321	7659	0	0	0	0	0	0	0
EASST0)5 0	274651	0 266	671	0	0	0	C		5019	0	0	0	0	0	0	0
EASST0	6 0	274651	0 266	671	0	0	0	C	1527	6453	0	0	0	0	0	0	0
EASST0					0	0	0	C		7876	0	0	0	0	0	0	0
EASST0					0	0	0	C		7218	0	0	0	0	0	0	0
EASSTO					0	0	0	C		7389	0	0	0	0	0	0	0
EASST1					0	0	0	C		6834	0	0	0	0	0	0	0
EASST1					0	0	0	C		7462	0	0	0	0	0	0	0
AEDASS				0	0	0	269143	C		0	0	4781	0	0	0	0	0
EEDUCA				131	0	0	0	C	-	0	12115	0	0	0	0	0	0
AEDUCA EPDJBT			-	131	0 0	0	259964 0			0 78743	12115	0	0	0	0	0	0
APDJBT				151	0	0	263423			10/45	2850	7428	0	0	0	0	0
EJOBSR				0	Ő	0	203423	C		9499	2030	0	0	0	0	0	0
AJOBSR				019	ŏ	0	273473	Č		0	0	327	Ő	0	0	ő	0
EJOBTR				0	ŏ	ŏ	0	Č		12081	ŏ	0	ŏ	Ő	õ	ŏ	ŏ
AJOBTR				0	ŏ	ŏ	272121	č		0	õ	1178	ŏ	õ	õ	ŏ	ŏ
RJOBHE				131	Õ	Ō	0	Č		212987	Õ	Õ	Õ	Õ	Õ	Ō	Õ
EPPFLA		274651	0 270	386	0	0	0	C	4265	0	0	0	0	0	0	0	0
EMAX	0	274651	0 61	131	0	0	0	Ċ	0	0	0	0	0	0	0	0	0
EBUSCN	itr 0	274651	0 257	176	0	0	24	C	16127	1164	128	28	4	0	0	0	0
EJOBCN	itr 0	274651	0 153	911	0	0	704	C	200200	9906	865	26	0	0	0	0	0
EEVERE				499	0	0	0	C		93317	0	0	0	0	0	0	0
AEVERE			-	0	0	-	269448	C	505	0	268	4630	0	0	0	0	0
EDISAB				824	0	0	0	C	20020		0	0	0	0	0	0	0
ADISAB			-	0	0		253939	C		0	10642	8790	0	0	0	0	0
EDISPR				033	0	0	0	C	20000	6030	0	0	0	0	0	0	0
ADISPR	-			0	0	0	257834	C	-	0	16033	492	0	0	0	0	0
ERSNOW	-				0	0	0	C		691	12398	30072	617	10399	16202	3357	581
ARSNOW				0	0 0		267778	C		0 111540	0	3474	0	0	0	0	0
EAWOP	0	274651	0 154	007	0	0	0	U	0410	111548	0	0	0	0	0	0	0

AAWOP	0	274651	0	0	0	0	270894	0	3757	0	0	0	0	0	0	0	0
EABRE	0	274651	0	266235	0	0	0	0	945	1853	273	974	228	197	1990	265	0
AABRE	0	274651	0	0	0	0	274351	0	256	0	0	44	0	0	0	0	0
EPTWRK	0	274651	0	139874	0	0	0	0	44997	89780	0	0	0	0	0	0	0
APTWRK	0	274651	0	0	0	0	269906	0	598	0	0	4147	0	0	0	0	0
EPTRESN	0	274651	0	229654	0	0	0	0	2962	10866	444	1380	930	2246	3881	5468	36

Item ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
RCUOWN252RCUTYP270RCUOWN272RCUTYP570RCUOWN572RCUOW58A2RCUOW58B2RENROLL0ARENROLL0AENRLM0AENRLM0RENRLMA0EENRLMA0AENRLVEL0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 923 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					000000000000000000000000000000000000000	000000000000000000000000000000000000000		000000000000000000000000000000000000000
EEDFUND 0 AEDFUND 0 EASST01 0 EASST03 0 EASST04 0 EASST05 0 EASST06 0 EASST06 0 EASST07 0 EASST08 0 EASST09 0 EASST10 0 EASST11 0 AEDASST 0 EEDUCATE 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
AEDUCATE 0 EPDJBTHN 0 APDJBTHN 0 EJOBSRCH 0 AJOBSRCH 0 EJOBTRN 0 AJOBTRN 0 RJOBHELP 0 EPPFLAG 0 EMAX 0 EBUSCNTR 0 EJOBCNTR 0 EDISCONTR 0 EDISCONTC 0 EDISCONT				000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
ERSNOWRK 0 ARSNOWRK 0 EAWOP 0	2703 0 0	1371 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

AAWOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EABRE	0	175	41	1475	0	0	0	0	0	0	0	0	0	0	0	0
AABRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APTWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRESN	0	5728	6973	4083	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
RCUOWN2 RCUTYP2 RCUOWN5 RCUTYP5 RCUOWN5 RCUTYP5 RCUOW58 RCUO RCUO RCUO RCUO RCUO RCUO RCUO RCUO	25 2 27 0 27 2 57 0 57 2 58 0 8A 2 8B 2 L 0 LL 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EMAX EBUSCNT EJOBCNT EEVERET AEVERET	0 TR 0 TR 0 T 0 T 0 T 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
EDISABL ADISABL EDISPRE ADISPRE ERSNOWF ARSNOWF EAWOP	L 0 EV 0 EV 0 RK 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0

AAWOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EABRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AABRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APTWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRESN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	40	41 42	43	44	45	46	47	48	49	50	51	52	53	54
RCUOWN252RCUTYP270RCUOWN272RCUTYP570RCUOWN572RCUOW58A2RCUOW58B2RCUOW58B2RENROLL0AENRLM0AENRLM0RENRLMA0EENLEVEL0AENLEVEL0AENLEVEL0AEDFUND0AEST010EASST030		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							000000000000000000000000000000000000000
EASST04 0 EASST05 0 EASST06 0	0 0 0	0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EASSTO7 0 EASST08 0 EASST09 0	0 0 0	0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EASST10 0 EASST11 0 AEDASST 0 EEDUCATE 0	0 0 38770	$ \begin{array}{cccc} 0 & 0 \\ 0 & 0 \\ 7365 & 6661 \end{array} $	0 0 0 6836	0 0 0 30896	0 0 11020	0 0 0 2586	0 0 0 1958	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EEDUCATE 0 AEDUCATE 0 EPDJBTHN 0 APDJBTHN 0	0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	00000	50896 0 0	11039 0 0	2386 0 0	1938 0 0	0 0 0						
EJOBSRCH 0 AJOBSRCH 0 EJOBTRN 0 AJOBTRN 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
RJOBHELP 0 EPPFLAG 0 EMAX 0 EBUSCNTR 0 EJOBCNTR 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EEVERET O AEVERET O EDISABL O	0 0 0 0		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EDISPREV 0 ADISPREV 0 ERSNOWRK 0	0 0 0	0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ARSNOWRK 0 EAWOP 0	0 0	0 0 0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

AAWOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EABRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AABRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APTWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRESN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
APTRES		274651	0 0	0		271954	0	764	0	0	1933	0	0	0	0	0
ELKWR		274651		0	0	0	0	10521	37683	0	0	0	0	0	0	0
ALKWR	-	274651	0 0	0	0	271216	0	1263	0	0	2172	0	0	0	0	0
ELAYOF		274651 274651	0 224344	0	0	0 269271	0	3970 1197	46337 0	1841	0 2342	0	0	0	0	0
ALAYOF RTAKJO		274651	0 261219	0	0	209271	0	12364	74	1041	2542	0	0	0	0	0
RNOTAK		274651	0 273583	0	0	994 994	0	34	20	4	16	0	0	0	0	0
EMOONL		274651	0 151648	0	0	0	0		122053	- 0	10	Ő	0	0	0	0
AMOONL		274651		Ő	•	272616	ŏ	465	0	ŏ	1570	ŏ	Ő	ŏ	ŏ	ŏ
TMLMSU	-	274651	õ õ	Õ	ŏ	273944	589	84	22	š	5	õ	õ	õ	ŏ	ŏ
AMLMSU		274651	Õ Õ	ŏ	ŏ	274456	Ő	9	0	õ	186	õ	ŏ	ŏ	ŏ	ŏ
EBFLAC		274651	0 274545	Õ	Ō	0	Ō	106	Ō	Ō	0	Ō	Ō	Õ	Ō	Õ
ECFLAC	G 0	274651	0 273883	0	0	0	0	768	0	0	0	0	0	0	0	0
RMESR	0	274651	0 61131	0	0	0	0	123937	2374	1391	1359	1304	5784	571	76800	0
RWKESF	R1 0	274651	0 61131	0	0	0	0		1389	941	6641	77783	0	0	0	0
RWKESF	R2 0	274651	0 61131	0	0	0	0	126814	1264	928	6709	77805	0	0	0	0
RWKESF		274651	0 61131	0	0	0	0		1301	972	6641	77814	0	0	0	0
RWKESF		274651	0 61131	0	0	0	0		1475	1032	6646	77868	0	0	0	0
RWKESF		274651	0 194601	0	0	0	0	47348	572	392	2515	29223	0	0	0	0
RMWKW	-	274651	0 61131	0	0	82926	0	870	590	803	80593	47738	0	0	0	0
RMWKSA		274651	0 61131	0	0	209502	0	1557	560 0	359	1058	484 0	0	0	0	0
AWKSAE		274651 274651	0 0 0 224344	0	0	273206 41210	0	$1081 \\ 1095$	663	48 544	316 4447	2348	0	0 0	0	0
RMWKLM AWKLKO		274651	0 224544	0	0	273549	0	663	005	83	356	2540	0	0	0	0
RMHRSV		274651	0 61131	0	0	84467	0	99325	24540	234	30	2511	2413	0	0	0
RWKSPE		274651	$ \begin{array}{cccc} 0 & 01131 \\ 0 & 61131 \end{array} $	0	0	04407	0	99323	24340		133470	80050	2413	0	0	0
EEN01	0	274651	0 153935	ŏ	ŏ	ŏ	ŏ	68494	28305	12917	5820	2735	1204	680	280	153
ESTLEN	-	274651	0 154615	Ő	ŏ	ŏ	ŏ	112141	7895	0	0	2733	0	000	200	0
ASTLEN		274651		õ	ŏ	270741	ŏ	118	0	ŏ	3792	ŏ	ŏ	ŏ	ŏ	ŏ
TSJDAT		274651	0 154615	Õ	Ō	0	Ō	0	Ō	Ō	0	Ō	Ō	Ō	Ō	Õ
ASJDAT	re1 0	274651	0 0	0	0	262966	0	6867	0	1026	3792	0	0	0	0	0
TEJDAT	FE1 6	274651	0 266765	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT	re1 0	274651	0 0	0	0	274298	0	0	0	179	174	0	0	0	0	0
ERSEND		274651	0 266756	0	0	0	0	1299	292	84	319	229	116	534	466	91
ARSEND		274651	0 0	0	0	274461	0	16	0	149	25	0	0	0	0	0
EJBHRS		274651	0 153935	0	0	0	0	164	384	224	490	487	428	180	944	96
AJBHRS		274651		0	0	266466	0	1254	0	0	6931	0	0	0	0	0
EEMPLO		274651 274651	$ \begin{array}{ccc} 0 & 154615 \\ 0 & 0 \end{array} $	0	0	0 265140	0	73679 2640	46357 0	0	0 6871	0	0	0	0	0
AEMPLO TEMPAL		274651	0 200972	0	0	203140	0	2982	4859	65838	0871	0	0	0	0	0
AEMPAL		274651	0 200972	0	0	245677	0	3901	4039	03030	25073	0	0	0	0	0
TEMPS	•	274651	0 154687	0	ŏ	0	0	43028	29726	47210	23073	ő	Ő	0	0	Ő
AEMPS]		274651		Ő	•	257307	ŏ	4348	0	476	12520	ŏ	ŏ	ŏ	Ő	ŏ
EOCCT		274651	0 274651	õ	ŏ	0	ŏ	0	ŏ	0 iii	0	ŏ	ŏ	ŏ	ŏ	ŏ
AOCCTI		274651	0 0	Õ	Õ	274651	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
ECLWR		274651	0 154619	ŏ	Ŏ	0	ŏ	88479	9547	10862	624Õ	3813	1091	Õ	Õ	Õ
ACLWR	(1 0	274651	0 0	0	0	168545	0	4995	0	0	101111	0	0	0	Ó	Ō
EUNION	1 0	274651	0 155026	0	0	0	0		104537	0	0	0	0	0	0	0
AUNION		274651	0 0	0	0	266678	0	1184	0	0	6789	0	0	0	0	0
ECNTRO	1 0	274651	0 170782	0	0	0	0	1283	102586	0	0	0	0	0	0	0

ACNTRC1	0	274651	0	0	0	0	267433	0	989	0	0	6229	0	0	0	0	0
TPMSUM1	3	274651	0	0	0	0	161815	20064	30222	24470	15268	8851	5327	3098	1850	1033	609
APMSUM1	0	274651	0	0	0	0	246930	0	1057	0	1966	24698	0	0	0	0	0
EPAYHR1	0	274651	0	155026	0	0	0	0	73470	46155	0	0	0	0	0	0	0
APAYHR1	0	274651	0	0	0	0	265774	0	1834	0	0	7043	0	0	0	0	0
TPYRATE1	2	274651	0	0	0	0	201181	4	20	703	231	168	3268	6546	7375	7640	5746

Item ScFac	10	11	12 13	14	15	16	17	18	19	20	21	22	23	24
APTRESN 0 ELKWRK 0 ALKWRK 0 ELAYOFF 0 ALAYOFF 0 RTAKJOB 0 RNOTAKE 0 EMOONLIT 0 AMOONLIT 0 TMLMSUM 3 AMLMSUM 0 EBFLAG 0 ECFLAG 0 RWKESR1 0 RWKESR1 0 RWKESR2 0 RWKESR3 0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RWKESR4 0 RWKESR5 0 RMWKWJB 0 RMWKSAB 0 AWKSAB 0 AWKLKG 0 AWKLKG 0 RMHRSWK 0 RWKSPERM 0 EEN01 0 ESTLEMP1 0 ASTLEMP1 0	0 0 0 0 0 0 76 0 0	0 0 0 0 0 0 0 0 32 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 8 0 0	0 0 0 0 0 0 0 0 0 0 4 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0
TSJDATE1 6 ASJDATE1 0 TEJDATE1 6 AEJDATE1 0 ERSEND1 0 ARSEND1 0 EJBHRS1 0 EEMPLOC1 0 AEMPLOC1 0 TEMPALL1 0 TEMPALL1 0 TEMPSIZ1 0	0 0 0 108 0 1614 0 0 0 0 0 0 0 0 0 0	0 0 553 0 52 0 0 0 0 0 0 0 0 0	$egin{array}{cccc} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	0 0 0 721 0 211 0 0 0 0 0 0 0 0 0	0 0 0 1397 0 1888 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 1008\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 0 0 0 0 140 0 0 0 0 0 0 0	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 424 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	62228 0 0 0 0 0 0 84 0 0 0 0 0 0 0 0	57808 0 7886 0 0 5566 0 0 0 0 0 0 0 0	0 0 0 0 136 0 0 0 0 0 0	0 0 0 0 0 248 0 0 0 0 0 0 0	0 0 0 167 0 0 0 0 0 0 0	0 0 0 0 1311 0 0 0 0 0 0 0 0
AEMPSIZ10EOCCTIM12AOCCTIM10ECLWRK10ACLWRK10EUNION10AUNION10ECNTRC10	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0

ACNTRC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM1	3	654	301	197	38	28	27	9	4	4	3	15	4	3	131	54
APMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATE1	2	7391	4438	4982	3215	2958	3302	2161	1861	1567	1137	1459	978	948	801	471

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
APTRESN ELKWRK ALKWRK ELAYOFF	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ALAYOFF	= 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNOTAKE EMOONLI	E 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AMOONLI TMLMSUM	4 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AMLMSUM EBFLAG	0	0 0	0 0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0
ECFLAG RMESR	0 0 L 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
RWKESR1 RWKESR2 RWKESR3	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR4 RWKESR5	4 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RMWKWJB RMWKSAB	з О	0 0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0 0	0 0
AWKSAB RMWKLKG AWKLKG	0 G 0 O	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
RMHRSWK	< 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	Ŭ 0	0 0
EENO1 ESTLEMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEMP TSJDATE ASJDATE	E1 6	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
TEJDATE	1 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND1 ARSEND1	LÖ	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
EJBHRS1 AJBHRS1 EEMPLOC	LÖ	2506 0 0	160 0 0	172 0 0	338 0 0	56 0 0	4551 0 0	40 0 0	1608 0 0	213 0 0	152 0 0	4305 0 0	1041 0 0	745 0 0	1531 0 0	180 0 0
AEMPLOC	1 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
AEMPALL TEMPSIZ	1 0 21 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
AEMPSIZ EOCCTIM AOCCTIM	41 2	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ECLWRK1 ACLWRK1	ĹŐ	0 0 0	0 0 0	0 0 0	0 0	0	0 0 0	0	0 0 0	0 0 0	0 0	0	0 0	0 0	0 0	0 0 0
EUNION1 AUNION1	L O L O	0	0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0	0	0	0
ECNTRC1	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACNTRC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM1	3	18	1	4	1	532	8	8	0	0	0	0	0	0	0	0
APMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATE1	2	815	479	351	344	2111	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
APTRESN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELKWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALKWRK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELAYOFF		0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	0	0	0
ALAYOFF RTAKJOB	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNOTAKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOONLI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOONLI		0	0	Ő	Ő	ŏ	ŏ	Ő	Ő	0	Ő	Ő	0	0	ő	ŏ
TMLMSUM		0	0 0	Ő	Ő	Ő	ŏ	Ő	ŏ	Ő	ŏ	Ő	Ő	Ő	õ	Ö
AMLMSUM	-	õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EBFLAG	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ECFLAG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR1	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKWJB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSAB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKLKG	5 0 0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0	0
AWKLKG	-	0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0
RMHRSWK RWKSPER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEMP		0	0	Ő	Ő	Ő	Ő	0	0	0	0	Ő	0	0	0	0
ASTLEMP		0 0	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TSJDATE		Õ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	õ	õ	ŏ	õ	õ	ŏ
ASJDATE		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TEJDATE	1 6	0	0	0	0	0	0	0	Ó	0	Ó	0	0	0	0	0
AEJDATE	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERSEND1	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS1		62595	68	610	293	520	5262	200	154	1028	52	7504	12	662	84	68
AJBHRS1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPLOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPALL		0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0
AEMPALL TEMPSIZ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSIZ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTIM		0	0	0	0	Ő	0	0	0	0	0	0	0	0	0	0
AOCCTIM		0	Ő	Ő	ŏ	Ő	ŏ	Ő	ŏ	Ő	ŏ	Ő	Ő	Ő	õ	Ő
ECLWRK1		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ACLWRK1		Õ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	Õ	Õ	ŏ	ŏ	ŏ	Õ
EUNION1		0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
AUNION1	LÖ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTRC1	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACNTRC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATE1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
APTRES ELKWRK ALAYOF ALAYOF RTAKJO RNOTAK EMOONL TMLMSUI AMLMSUI EBFLAG ECFLAG RMESR RWKESR	N 0 0 F 0 F 0 B 0 E 0 IT 0 IT 0 M 3 M 0 0 0 0 1 0 2 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
RWKESR RWKESR RWKESR RWWKSAJ RMWKSA AWKSAB RMWKLK AWKLKG RMHRSW RWKSPE EENO1 ESTLEM ASTLEM ASTLEM TSJDAT	4 0 5 0 B 0 G 0 K 0 RM 0 P1 0 P1 0 P1 0 E1 6 E1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
TEJDAT AEJDAT ERSEND ARSEND EJBHRS AJBHRS EEMPLO AEMPLO TEMPAL TEMPSI ACCTI AOCCTI EOCCTI AOCCTI ECLWRK ACLWRK EUNION AUNION ECNTRC	E1 0 1 0 1 0 1 0 1 0 C1 0 C1 0 C1 0 L1 0 Z1 0 Z1 0 Z1 0 M1 2 M1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	$\begin{array}{c} 0\\ 0\\ 0\\ 1769\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 0\\ 227\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 0\\ 0\\ 0\\ 16\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 0 56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 3125 \\ 0 \\ $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 356 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000800000000000000000000000000000000000	0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

ACNTRC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATE1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
APTRES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELKWRK		0	-	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0
ALKWRK ELAYOF		0	-	0	0 0	0 0	0 0	0	0 0	0	0	0	0	0 0	0 0	0
ALAYOF		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJO		0	-	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RNOTAK		ŏ	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EMOONL		ŏ	-	ŏ	Õ	ŏ	ŏ	ŏ	õ	Õ	õ	ŏ	õ	õ	Õ	ŏ
AMOONL		Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TMLMSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMLMSU	м О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFLAG		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ECFLAG		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RMESR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR		0	0 0	0	0 0	0 0	0	0 0	0 0	0						
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
RMWKWJ RMWKSA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB		0	-	0	0	0	0	0	0	0	0 0	0	Ő	0	0	0
RMWKLK		0		Ő	Ő	Ő	Ő	Ő	ŏ	Ő	Ő	ŏ	Ő	Ő	ŏ	Ő
AWKLKG		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RMHRSW		0	Ō	Ō	Ō	Ō	Õ	Õ	Õ	Õ	Õ	Ō	Õ	Õ	Ō	õ
RWKSPE	RM Û	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENO1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTLEM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSJDAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ASJDAT		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT		0	-	0 0	0	0 0	0 0	0								
ERSEND ARSEND		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EJBHRS		591	0	92	4	0	86	0	4	8	0	253	Ő	4	0	66
AJBHRS		0	-	0	0	ŏ	0	ŏ	0 0	Ö	ŏ	233	ŏ	Ō	ŏ	0
EEMPLO		õ		ŏ	ŏ	ŏ	õ	õ	Õ	Õ	õ	ŏ	õ	õ	ŏ	ŏ
AEMPLO		Õ	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TEMPAL	L1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPAL	L1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPSI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EOCCTI		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ECLWRK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACLWRK		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION		0	0	0	0	0	0 0									
AUNION		0	-	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
ECNTRC	T U	0	0	U	U	0	U	U	U	U	U	U	U	U	U	U

ACNTRC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATE1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APTRESN 0 </th <th>Item</th> <th>ScFac</th> <th>85</th> <th>86</th> <th>87</th> <th>88</th> <th>89</th> <th>90</th> <th>91</th> <th>92</th> <th>93</th> <th>94</th> <th>95</th> <th>96</th> <th>97</th> <th>98</th> <th>99</th>	Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ALKNRK 0 <td></td>																	
ELAYOFF 0 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td>											-				-	-	-
ALACOFF 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td>										-	-		-	-	-	•	-
RTAIOB 0 <td></td> <td></td> <td>-</td> <td>•</td> <td>•</td> <td>-</td>			-	-	-	-	-	-	-	-	-	-	-	-	•	•	-
RNOTAKE 0 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td></td>				-		-	-	-			-	-	-	-	-	•	
EMOONLIT 0<			•	-							-			-	-	•	-
AMOONLIT 0<											-			-	-	•	•
TMLMSUM 3 0 </td <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>											-		-	-	-	-	-
AMLMSUM 0 </td <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>			-	-				-		-	-		-	-	-	-	-
EBFLAG 0 <td></td> <td>-</td> <td>-</td> <td></td>															-	-	
ECFLAG 0 <td></td> <td>•</td>		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RMKESR 0 <td></td> <td></td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Õ</td> <td>Õ</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Õ</td> <td>õ</td>			Ō	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Õ	Ō	Ō	Ō	Ō	Õ	õ
RWKEËSR2 0<			0	0	0	0	0	0	0	0	0	Ó	0	0	0	0	0
RWKESR3 0 </td <td>RWKESR</td> <td>1 0</td> <td>0</td>	RWKESR	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RwkesR4 0 </td <td>RWKESR</td> <td>2 0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	RWKESR	2 0	0	0	0		0	0	•	0	0		0	0	0	0	0
RwikeSR5 0<	RWKESR	3 0	0	-				-			-	-	-	-	0	0	0
PMMUNDIA 0<											-	-	-	-	-	•	-
RMMRSAB 0 </td <td></td> <td></td> <td>-</td>			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AWKSÄË 0 <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td>														-	-	-	
RMWKLKG 0 </td <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>•</td> <td>-</td>			-	-		-	-	-	-	-	-	-	-	-	-	•	-
AWKLKG 0 <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>			-	-		-		-			-	-	-	-	-	-	-
RMHRSWK 0 </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>													-	-	-	-	-
RWKSPERM 0<								-			-			-	-	-	-
EENO1 0 <td></td> <td>••</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td>		••	•											•	•	•	
ESTLEMP1 0<			•	-							•			•	•	•	-
ASTLEMPI 0<		-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
TSJDATE1 6 0<														•	•	•	-
TEJDATE1 6 0<			Ō	Ō		Ō	Ō	Ō	Ō	Õ	Õ	Ō	Ō	Ō	Ō	Õ	õ
AEJDATEL 0<	ASJDAT	E1 0	0	0	0	0	0	0	0	0	0	Ó	0	0	0	0	0
ERSENDI 0 </td <td>TEJDAT</td> <td>E1 6</td> <td>0</td>	TEJDAT	E1 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEND1 0 </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>													-	-	-	-	-
EJBHRS1 0 4 0 0 0 52 0 4 0 7 4 4 0 0 60 AJBHRS1 0			-								-			-	-	-	-
AJBHRS1 0 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>				-						-	-			-	-	-	-
EEMPLOC1 0<			•	-							-		•	•	-	-	
AEMPLOCI 0<			-	-		-	-		-	-	-	-	-	-	-	-	
TEMPALL1 0<			•								•	•	•	•	•	•	•
AEMPALLI 0<			-	-		-	-	-	-	-	•	-	-	-	-	•	-
TEMPSIZI 0<		•													-	•	-
AEMPSIZI 0<			•											•	•	•	
EOCCTIMI 2 0<			v	-	-	-	-	•	-	-	•	-	•	•	•	•	•
AOCCTIM1 0<			•													•	-
ACLWRK1 0 </td <td>AOCCTI</td> <td>м1 О</td> <td>0</td>	AOCCTI	м1 О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNION1 0 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>				-						-	-		-	-	-	-	-
AUNION1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-					-			-	-	-	-	-	-	-
											-		-	-	-	-	-
ECNTRCL U U U U U U U U U U U O O O O O O O O																	
	ECNTRC	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACNTRC1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPMSUM1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APMSUM1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYHR1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRATE1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	val-0	0	1	2	3	4	5	6	7	8	9
APYRAT		274651	0 0	0		255215	0	4906	0	0	14530	0	0	0	0	0
RPYPER		274651	0 154619	0	0	0	0	31733	51313	9635	14213	317	1181	2172	9468	0
EJBIND		274651	0 153935	0	0	0	0	1496	577	279	453	88	6809	0	0	0
AJBIND		274651	0 0	0	0	267385	0	3441	0	0	3825	0	0	0	0	0
TJBOCC		274651	0 153935	0	0	0	1982	3431	9293	1185	334	1756	1887	392	574	2430
AJBOCC		274651	0 0	0	0	267279	0	3544	0	0	3828		0	0	0	0
EENO2	0	274651	0 263874	0	0	0	0	1230	4146	2226	1422	756	508	232	141	64
ESTLEM		274651 274651	0 263874	0	0	0 273994	0	7882 423	2895 0	0	0 234	0	0	0	0	0
ASTLE		274651	0 0	0	0	275994	0	425	0	0	254 0	0	0	0	0	0
TSJDAT ASJDAT		274651	0 263874	0	0	273229	0	1015	0	173	234	0	0	0	0	0
TEJDAT		274651	0 271764	0	0	0	0	0	0	1/3	234	0	0	0	0	0
AEJDAT		274651	0 271704	0	•	274491	0	Ő	Ő	148	12	0	0	0	0	0
ERSEND		274651	0 271756	Ő	ő	0	ŏ	186	28	16	68	28	16	100	72	36
ARSEND		274651	0 0	Ő	ŏ	274540	ŏ	99	0	8	4	20	10	100	0	0
EJBHRS		274651	0 263874	õ	ŏ	27 13 10	ŏ	196	231	228	327	430	274	119	543	64
AJBHRS		274651	0 0	õ	ŏ	272506	ŏ	1088	231	0	1057	0	0	0	0	Ő
EEMPLO		274651	0 263874	Õ	Õ	0	ŏ	5731	5046	ŏ	0	ŏ	Õ	ŏ	õ	Õ
AEMPLO	c2 0	274651	0 0	Ō	Ō	273069	Õ	1129	0	Ō	453	Õ	Õ	Õ	Ō	Ō
TEMPAL	L2 0	274651	0 268920	0	0	0	0	417	441	4873	0	0	0	0	0	0
AEMPAL		274651	0 0	0	0	272078	0	959	0	0	1614	0	0	0	0	0
TEMPSI	z2 0	274651	0 263922	0	0	0	0	5467	2426	2836	0	0	0	0	0	0
AEMPSI	z2 0	274651	0 0	0	0	272387	0	1419	0	24	821	0	0	0	0	0
EOCCTI	M2 2	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
AOCCTI	:м2 О	274651	0 0	0	0	274651	0	0	0	0	0	0	0	0	0	0
ECLWRK		274651	0 263874	0	0	0	0	7956	930	854	428	304	305	0	0	0
ACLWRK		274651	0 0	0	0	267068	0	1278	0	0	6305	0	0	0	0	0
EUNION		274651	0 264179	0	0	0	0	512	9960	0	0	0	0	0	0	0
AUNION		274651	0 0	0	0	273201	0	897	0	0	553	0	0	0	0	0
ECNTRO		274651	0 264691	0	0	0	0	89	9871	0	0	0	0	0	0	0
ACNTRO		274651	0 0	0		273253	0	857	0	0	541	0	0	0	0	0
TPMSUM		274651	0 0	0	0	267928	4186	1332	515	306	146	85	62	40	24	1
APMSUM		274651	0 0	0	0	272506	0	246	0	18	$\begin{array}{c}1881\\0\end{array}$	0	0	0	0	0
EPAYHR		274651	0 264179	0	0	0	0	7289	3183	0	•	0	, v	0	0	•
APAYHR TPYRAT		274651 274651	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	273152 267362	0	958 8	$0 \\ 100$	0 36	541 32	0 486	0 959	1079	0 863	0
APYRAT		274651		0	-	272667	0	0 1035	100	50 0	52 949	480	959	1079	000	507 0
RPYPER		274651	0 263874	0	0	0	0	2621	3566	1044	675	148	233	716	1774	0
EJBIND		274651	0 263874	0	0	0	0	253	64	28	12	140	484	0	0	0
AJBIND		274651	0 203074	0	0	273848	0	565	04	20	238	Ő	-04	0	0	0
TJBOCC	-	274651	0 263874	0	0	0	93	228	543	44	250	44	72	Ő	44	280
AJBOCC		274651	0 0	õ	ŏ	273372	0	1038	0	0	241	0	10	ŏ	0	200
EBN01	0	274651	0 257196	ŏ	Õ	0	ŏ	13929	2677	593	152	36	4Õ	16	ŏ	4
EBIZNO		274651	0 257196	Ő	ŏ	ŏ	ŏ	16797	658	0	132	0	0	0	ŏ	ò
ABIZNO		274651	0 0	Õ	ŏ	274097	Õ	28	0	ŏ	526	ŏ	ŏ	ŏ	ŏ	ŏ
TSBDAT		274651	0 257196	ŏ	ŏ	0	ŏ	Ō	ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
ASBDAT		274651	0 0	Ō	Ō	272939	Ō	1114	Ō	72	526	Õ	Ō	Ō	Ō	Ō
TEBDAT		274651	0 273997	Ō	Ō	0	Ō	0	Ō	0	0	Ō	Ō	Ō	Ō	Ō
AEBDAT	E1 0	274651	0 0	0	0	274639	0	0	Ō	0	12	0	0	0	0	0
ERENDB	1 0	274651	0 273997	0	0	0	0	72	0	44	12	4	36	64	32	144

ARENDB1	0	274651	0		0	0	(02	74639	0	0		0	0	12	C	0	0	0	0
EHRSBS1	0	274651	0	2571	.96	0	(0	0	0	527	4	20	216	278	521	 132	40	256	16
AHRSBS1	0	274651	0		0	0	(02	72734	0	259		0	0	1658	C	0	0	0	0
EGROSB1	0	274651	0	2578	362	0	(0	0	0	14411	23	78	0	0	C	0	0	0	0
AGROSB1	0	274651	0		0	0	(02	73799	0	188		0	0	664	C	0	0	0	0
EGRSSB1	0	274651	0	2739	97	0	(0	0	0	290	3	64	0	0	C	0	0	0	0

Item ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Item SCFac APYRATE1 0 RPYPER1 0 EJBIND1 1 AJBIND1 0 TJBOCC1 1 AJBIND1 0 TJBOCC1 1 AJBCC1 0 EENO2 0 ESTLEMP2 0 ASTLEMP2 0 TSJDATE2 6 ASJDATE2 0 ERSEND2 0 ASBHRS2 0 ABHRS2 0 AEMPLOC2 0 AEMPSIZ2 0 ACLWRK2 0 AUNION2 0 ECNTRC2 0 AUNION2 0 EPAYHR2 0 APMSUM2 3 APMSUM2 0 EPAYHR2 0 APYRATE2 2 APYRATE2 0 RPYPER2 0 APJBIND2 1 AJBIND2 1	$ \begin{array}{c} 10\\ 0\\ 0\\ 737\\ 0\\ 488\\ 0\\ 36\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 11\\ 0\\ 0\\ 433\\ 0\\ 68\\ 0\\ 12\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 12\\ 0\\ 0\\ 395\\ 0\\ 132\\ 0\\ 4\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 13\\ 0\\ 0\\ 0\\ 116\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 14\\ 0\\ 0\\ 268\\ 0\\ 117\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 15\\ 0\\ 0\\ 0\\ 573\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 16\\ 0\\ 0\\ 0\\ 527\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$17 \\ 0 \\ 0 \\ 1398 \\ 0 \\ 2106 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$\begin{array}{c} 18\\ 0\\ 0\\ 969\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	19 0 0 0 777 0 0 741 0 0 0 0 3147 0	$\begin{array}{c} 20\\ 0\\ 0\\ 144\\ 0\\ 1863\\ 0\\ 0\\ 0\\ 0\\ 7630\\ 0\\ 0\\ 2887\\ 0\\ 0\\ 0\\ 2887\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 21\\ 0\\ 698\\ 0\\ 835\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 56\\ 0\\ 983\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 23\\ 0\\ 0\\ 559\\ 0\\ 543\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 24\\ 0\\ 0\\ 653\\ 0\\ 2939\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
AJBOCC2 0 EBNO1 0 EBIZNOW1 0 ABIZNOW1 0 TSBDATE1 6	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 4 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 11981	0 0 0 5474	56 0 0 0 0	36 0 0 0 0 0	40 0 4 0 0 0	0 0 0 0 0
ASBDATE1 0 TEBDATE1 6 AEBDATE1 0 ERENDB1 0	0 0 0 44	0 0 202	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 654 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

ARENDB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS1	0	944	4	156	8	36	516	88	8	56	4	1351	20	16	4	138
AHRSBS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Item SCFac APYRATE1 0 RPYPER1 0 EJBIND1 1 AJBIND1 0 TJBOCC1 1 AJBOCC1 0 ESTLEMP2 0 ASTLEMP2 0 ASTLEMP2 0 TSJDATE2 6 ASJDATE2 0 ERSEND2 0 AJBHRS2 0 EMPLOC2 0 ABHRS2 0 EMPLO2 0 ACMPALL2 0 TEMPSIZ2 0 ACLWRK2 0 EQCCTIM2 2 AOCCTIM2 0 AUNION2 0 EUNION2 0 AUNION2 0 PAYHR2 0 APMSUM2 0 EPAYHR2 0 APMSUM2 0 PAYRATE2 0 APYRATE2 0 APYRATE2 0 APJBIND2 1 AJBIND2 1 <td>$\begin{array}{c} 25\\ 0\\ 0\\ 383\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 26\\ 0\\ 0\\ 106\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 27\\ 0\\ 0\\ 323\\ 0\\ 0\\ 5339\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 28\\ 0\\ 0\\ 768\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 29\\ 0\\ 0\\ 191\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 0\\ 0\\ 319\\ 0\\ 1006\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 31 \\ 0 \\ 0 \\ 365 \\ 0 \\ 4023 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$</td> <td>$\begin{array}{c} 32\\ 0\\ 0\\ 0\\ 533\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 33\\ 0\\ 953\\ 0\\ 2626\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 34\\ 0\\ 0\\ 1534\\ 0\\ 381\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 35\\ 0\\ 0\\ 1501\\ 0\\ 101\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 36 \\ 0 \\ 0 \\ 393 \\ 0 \\ 1342 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$</td> <td>$\begin{array}{c} 37\\ \\ 0\\ 630\\ 0\\ 3476\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 38\\ 0\\ 0\\ 84\\ 0\\ 3093\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td> <td>$\begin{array}{c} 39\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td>	$\begin{array}{c} 25\\ 0\\ 0\\ 383\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 26\\ 0\\ 0\\ 106\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 27\\ 0\\ 0\\ 323\\ 0\\ 0\\ 5339\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 28\\ 0\\ 0\\ 768\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 29\\ 0\\ 0\\ 191\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0\\ 0\\ 319\\ 0\\ 1006\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 31 \\ 0 \\ 0 \\ 365 \\ 0 \\ 4023 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 32\\ 0\\ 0\\ 0\\ 533\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 33\\ 0\\ 953\\ 0\\ 2626\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 34\\ 0\\ 0\\ 1534\\ 0\\ 381\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 35\\ 0\\ 0\\ 1501\\ 0\\ 101\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 36 \\ 0 \\ 0 \\ 393 \\ 0 \\ 1342 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 37\\ \\ 0\\ 630\\ 0\\ 3476\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 38\\ 0\\ 0\\ 84\\ 0\\ 3093\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 39\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
TJBOCC2 1 AJBOCC2 0 EBNO1 0 EBIZNOW1 0	254 0 0 0	272 0 0 0		24 0 0 0		0 56 0 0 0	310 0 0 0	101 0 0 0	307 0 0 0	24 0 0 0	81 0 0 0	96 0 0 0	304 0 0 0	-	0 0 0 0
ABIZNOW1 0 TSBDATE1 6 ASBDATE1 0 TEBDATE1 6 AEBDATE1 0 ERENDB1 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0

ARENDB1	0		ר () () 0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS1	ŏ	47	6 8	s s	3 36	Ő	1192	ŏ	66	12	4	664	41	12	44	ŏ
AHRSBS1	ŏ		Ĵ () () Ö	ŏ	0	ŏ	Õ	0	Ó	0	0		0	ŏ
EGROSB1	0		0 0) () 0	0	0	0	0	0	0	0	0	0	0	0
AGROSB1	0) () () 0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB1	0) () () 0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Item APYRAT RPYPER EJBIND AJBIND TJBOCC AJBOCC EENO2 ESTLEM ASTLEM TSJDAT TEJDAT ASJDAT TEJDAT ACJDAT ERSEND ARSEND ARSEND ARSEND ARSEND ARSEND AEMPLO TEMPAL TEMPSI EOCCTI ECLWRK ACLWRK ACLWRK CUNION AUNION ECNTRC ACNTRC ACNTRC APMSUM	TE1 0 11 0 11 1 11 0 11 1 11 0 12 <t< td=""><td>$\begin{array}{c} 40\\ 0\\ 0\\ 998\\ 0\\ 493\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 41\\ 0\\ 0\\ 3034\\ 0\\ 931\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 42\\ 0\\ 0\\ 852\\ 0\\ 1463\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 43\\ 0\\ 0\\ 264\\ 0\\ 5391\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 44\\ 0\\ 0\\ 1720\\ 0\\ 5767\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 45\\ 0\\ 0\\ 630\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$</td><td>$\begin{array}{c} 46\\ 0\\ 0\\ 0\\ 0\\ 1601\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 47\\ 0\\ 0\\ 438\\ 0\\ 1121\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 48\\ 0\\ 0\\ 0\\ 1152\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 49\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 50\\ 0\\ 0\\ 469\\ 0\\ 1294\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 51\\ 0\\ 762\\ 0\\ 586\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 52\\ 0\\ 0\\ 208\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 53\\ 0\\ 0\\ 666\\ 0\\ 301\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td><td>$\begin{array}{c} 54\\ 0\\ 496\\ 0\\ 941\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$</td></t<>	$\begin{array}{c} 40\\ 0\\ 0\\ 998\\ 0\\ 493\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 41\\ 0\\ 0\\ 3034\\ 0\\ 931\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 42\\ 0\\ 0\\ 852\\ 0\\ 1463\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 43\\ 0\\ 0\\ 264\\ 0\\ 5391\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 44\\ 0\\ 0\\ 1720\\ 0\\ 5767\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 45\\ 0\\ 0\\ 630\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	$\begin{array}{c} 46\\ 0\\ 0\\ 0\\ 0\\ 1601\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 47\\ 0\\ 0\\ 438\\ 0\\ 1121\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 48\\ 0\\ 0\\ 0\\ 1152\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 49\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 50\\ 0\\ 0\\ 469\\ 0\\ 1294\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 51\\ 0\\ 762\\ 0\\ 586\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 52\\ 0\\ 0\\ 208\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 53\\ 0\\ 0\\ 666\\ 0\\ 301\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 54\\ 0\\ 496\\ 0\\ 941\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
TPMSUM	2 3 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 13 0 14 0 15 0 16 16 16 16 16 10	Ō	Ō	Ō	Õ	ŏ	Ō	ŏ	Ō	Ō	Ō	Õ	Õ	ŏ	ŏ	Ō

ARENDB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS1	0	3986	4	12	8	4	485	8	8	160	0	1774	0	188	12	8
AHRSBS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ARENDB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS1	0	354	24	0	0	0	1262	0	0	4	0	108	8	0	0	0
AHRSBS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ARENDB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS1	0	340	0	24	0	0	80	8	4	8	0	140	0	8	0	20
AHRSBS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Item SCFac APYRATE1 0 RPYPER1 0 EJBIND1 1 AJBIND1 0 TJBOCC1 1 AJBOCC1 0 EENO2 0 ESTLEMP2 0 ASTLEMP2 0 ASTLEMP2 0 TSJDATE2 6 ASJDATE2 0 TSJDATE2 0 TSJDATE2 0 ERSEND2 0 ERSEND2 0 ARSEND2 0 ARSEND2 0 ABHRS2 0 EMPLOC2 0 AEMPLOC2 0 AEMPLOC2 0 AEMPLOC2 0 AEMPSIZ2 0 AEMPSIZ2 0 ACUWRK2 0 EUNION2 0 ACLWRK2 0 EUNION2 0 AUNION2 0 EUNION2 0 AUNION2 0 ECNTRC2 0 AUNION2 0 ECNTRC2 0 AUNION2 0 ECNTRC2 0 AUNION2 0 EUNION2 0 AUNION2 0 ECNTRC2 0 AUNION2 0 EDAYHR2 0 APAYHR2 0 TPMSUM2 3 APMSUM2 0 EPAYHR2 0 APAYHR2 0 TPMSUM2 3 APMSUM2 0 EDAYHR2 0 ADMSUM2 0 ADMSUM2 0 EDAYHR2 0 ADMSUM2 0 ADMSUM2 0 ADMSUM2 0 ADMSUM2 0 EDAYHR2 0 ADMSUM2 0		86 0 1622 0 1266 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 87\\ 0\\ 0\\ 2351\\ 0\\ 1499\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	88 0 2275 0 2917 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 89\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 90\\ 0\\ 0\\ 0\\ 2440\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	$\begin{array}{c} 91 \\ 0 \\ 0 \\ 2268 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 92\\ 0\\ 0\\ 918\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 93\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	94 000000000000000000000000000000000000	95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 000000000000000000000000000000000000	97 000000000000000000000000000000000000	98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 99\\ 0\\ 0\\ 417\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
TEBDATE1 6 AEBDATE1 0 ERENDB1 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

ARENDB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSBS1	0	20	0	0	0	8	20	4	0	0	4	4	4	0	0	24
AHRSBS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGROSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRSSB1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
AGRSSB		274651	0 0	0		274610	0	41	0	0	0	0	0	0	0	0
TEMPB1	-	274651	0 259950	0	0	0	0	14069	416	216	0	0	0	0	0	0
AEMPB1		274651	0 0	0	0	272174	0	323	0	688	1466	0	0	0	0	0
EINCPB		274651	0 259950	0	0	0	0	4362	10339	0	0	0	0	0	0	0
AINCPB		274651	0 0	0	0	272314	0	283	1704	700	1354	0	0	0	0	0
EPROPB		274651	0 264312	0	0	0	0	8555	1784	0	0	0	0	0	0	0
APROPB		274651 274651	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	272982	0	235	0	360	1074	0	0	0	0 0	0
EHPRTB		274651	0 268505	0	0	273160	0	2341 0	3805 0	0 607	0 884	0	0	0	0	0
AHPRTB ESLRYB		274651	0 259950	0	0	273100	0	5401	9300	007	004 0	0	0	0	0	0
ASLRYB	- •	274651	0 239930	0	0	272995	0	310	9300	0	1346	0	0	0	0	Ő
EOINCB	- •	274651	0 259950	Ő	ŏ	0	0	8270	6431	0	0+11	Ő	Ő	ŏ	0	Ö
AOINCB		274651	0 255550	Ő	0	272976	0	285	0	Ő	1390	ŏ	ŏ	ŏ	Ő	ŏ
TPRFTB		274651	0 850	ŏ		265791	6187	964	369	130	360	ŏ	ŏ	ŏ	ŏ	ŏ
APRFTB		274651	0 0	õ	-	270117	0	1628	0	96	2810	õ	õ	õ	ŏ	õ
TBMSUM		274651	Õ Õ	ŏ	ŏ	261244	3978	2782	221Ž	1266	683	767	34Õ	196	275	90 [°]
ABMSUM	-	274651	0 0	Ō	Ō	269520	0	203	0	0	4928	0	0	Ō	Ō	0
EPARTB		274651	0 272310	0	0	0	0	1491	0	0	4	0	0	0	0	0
EPARTB	21 2	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB	31 2	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND	1 0	274651	0 257196	0	0	0	0	1392	48	2596	308	508	676	232	338	2175
ABSIND		274651	0 0	0	0	273593	0	532	0	0	526	0	0	0	0	0
TBSOCC		274651	0 257196	0	0	0	46	772	3281	16	76	112	264	40	398	92
ABSOCC		274651	0 0	0		273549	0	576	0	0	526	0	0	0	0	0
EBNO2	0	274651	0 273319	0	0	0	0	28	944	168	92	44	28	8	12	0
EBIZNO		274651	0 273319	0	0	0	0	1256	76	0	0	0	0	0	0	0
ABIZNO		274651	0 0	0	0	274539	0	64	0	0	48	0	0	0	0	0
TSBDAT		274651	0 273319	0	0	0	0	0	0	0	0	0	0	0	0	0
ASBDAT		274651	0 0	0		274411	0	176	0	16	48	0	0	0	0	0
TEBDAT AEBDAT		274651 274651	0 274575	0	0	0 274651	0	0	0	0	0	0	0	0	0 0	0
ERENDB		274651	0 274575	0	0	274051	0	4	0	0	4	0	4	12	4	4
ARENDB		274651	0 274373	0	0	274647	0	4	0	0	4	0	4	0	4	4
EHRSBS		274651	0 273319	0	0	2/404/	0	100	76	44	28	120	12	Ő	40	4
AHRSBS		274651	0 0	Ő	0	274399	0	84	0	0	168	120	0	ŏ		0
EGROSB		274651	0 273395	ŏ	ŏ	0	ŏ	948	308	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
AGROSB		274651	0 0	ŏ	ŏ	274519	ŏ	80	0	ŏ	5Ž	ŏ	õ	ŏ	ŏ	ŏ
EGRSSB		274651	0 274575	Ō	Ō	0	Ō	36	40	Ō	0	Õ	Õ	Õ	Ō	Ō
AGRSSB		274651	0 0	Ō	Ō	274647	Ō	4	0	Ō	Ō	Õ	Õ	Õ	Ō	Ō
темрв2	0	274651	0 273667	0	0	0	0	956	24	4	0	0	0	0	0	0
AEMPB2	0	274651	0 0	0	0	274455	0	72	0	8	116	0	0	0	0	0
EINCPB	2 0	274651	0 273667	0	0	0	0	316	668	0	0	0	0	0	0	0
AINCPB		274651	0 0	0	0	274467	0	72	0	8	104	0	0	0	0	0
EPROPB		274651	0 273983	0	0	0	0	516	152	0	0	0	0	0	0	0
APROPB		274651	0 0	0	0	274511	0	52	0	4	84	0	0	0	0	0
EHPRTB		274651	0 274183	0	0	0	0	176	292	0	0	0	0	0	0	0
AHPRTB		274651	0 0	0		274523	0	0	0	64	64	0	0	0	0	0
ESLRYB		274651	0 273667	0	0	0	0	292	692	0	0	0	0	0	0	0
ASLRYB		274651	0 0	0		274475	0	76	0	0	100	0	0	0	0	U
EOINCB	2 0	274651	0 273667	0	0	0	0	536	448	0	0	0	0	0	0	0

AOINCB2	0	274651	0	0	0	0 274479	0	80	0	0	92	0	0	0	0	0
TPRFTB2	4	274651	0	48	0	0 274103	376	72	20	12	20	0	0	0	0	0
APRFTB2	0	274651	0	0	0	0 274367	0	120	0	4	160	0	0	0	0	0
TBMSUM2	3	274651	0	0	0	0 273898	242	172	113	68	50	32	10	10	6	4
ABMSUM2	0	274651	0	0	0	0 274297	0	25	0	0	329	0	0	0	0	0
EPARTB12	2	274651	0 27	74475	0	0 0	0	92	0	0	0	0	0	0	0	0

Item ScFa	nc 10	11	12 1	.3 14	15	16	17	18	19	20	21	22	23	24
AGRSSB1 TEMPB1 AEMPB1 EINCPB1 AINCPB1 EPROPB1 APROPB1 EHPRTB1 ESLRYB1 ASLRYB1 EOINCB1 TPRFTB1 APRFTB1 TBMSUM1 ABMSUM1 EPARTB11 EPARTB11 EPARTB11 EPARTB11 BSIND1 ABSIND1 TBSOCC1 ABSOCC1 EBNO2 EBIZNOW2 ABIZNOW2 TSBDATE2 ASBDATE2 ASBDATE2 AEBDATE2 ERENDB2 ARENDB2 ARENDB2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 15\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 0	$ \begin{array}{c} 18\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	19 0	$\begin{array}{c} 20\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	$\begin{array}{c} 21 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 23\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EHRSBS2 AHRSBS2 EGROSB2 EGRSSB2 AGRSSB2 AGRSSB2 AEMPB2 AEMPB2 AINCPB2 EINCPB2 EPROPB2 APROPB2 EHPRTB2 EHPRTB2 ESLRYB2 ASLRYB2	• •		16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	•	•	•	•	•	•	•	-

AOINCB2	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2	4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB2	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2	3	1	L2	5	5	0	0	1	1	0	0	0	0	0	0	0	7
ABMSUM2	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB12	2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AGRSSB1 0 TEMPB1 0 AEMPB1 0 EINCPB1 0 AINCPB1 0 EPROPB1 0 APROPB1 0 APROPB1 0 EHPRTB1 0 AHPRTB1 0 ESLRYB1 0 EOINCB1 0 AOINCB1 0 TPRFTB1 4 APRFTB1 0 TBMSUM1 3	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EPARTB11 2 EPARTB21 2 EPARTB31 2 TBSIND1 0 ABSIND1 0 TBSOCC1 1 ABSOCC1 0 EBNO2 0 EBIZNOW2 0 ABIZNOW2 0 TSBDATE2 6 ASBDATE2 0 TEBDATE2 6 AEBDATE2 0 ERENDB2 0 ERENDB2 0 EHRSBS2 0	0 0 0 955 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 128\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 0 0 0 561 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 44\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 162 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 160\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	0 0 0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000900000000000000000000000000000000	
AHRSBS20EGROSB20AGROSB20EGRSSB20AGROSB20TEMPB20AEMPB20EINCPB20AINCPB20EPROPB20APROPB20EHPRTB20AHPRTB20ESLRYB20EOINCB20		000000000000000000000000000000000000000									000000000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	

AOINCB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2	3	0	0	0	0	11	0	4	0	0	0	0	0	0	0	0
ABMSUM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AGRSSB1OTEMPB1OAEMPB1OEINCPB1OAINCPB1OEPROPB1OAPROPB1OEPROPB1OAPROPB1OESLRYB1OASLRYB1OEOINCB1OAOINCB1OTPRFTB14APRFTB1OTBMSUM13ABMSUM1OEPARTB112EPARTB312TBSIND1OABSIND1OTBSOCC11ABSOC2OEBIZNOW2OABIZNOW2OTEBDATE26AEBDATE2OERENDB2OARENDB2OARENDB2OARENDB2OARENDB2OAHRSBS2OAHRSB2OEGROSB2O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{smallmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AGROSB20EGRSSB20AGRSSB20TEMPB20AEMPB20EINCPB20AINCPB20EPROPB20APROPB20EHPRTB20		0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
AHPRTB2 0 ESLRYB2 0 ASLRYB2 0 EOINCB2 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

AOINCB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TPRFTB2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
APRFTB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TBMSUM2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ABMSUM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
EPARTB12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Item ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
Item SCFac AGRSSB1 0 TEMPB1 0 AEMPB1 0 AEMPB1 0 EINCPB1 0 AINCPB1 0 APROPB1 0 APROPB1 0 APROPB1 0 ENRYB1 0 ASLRYB1 0 AOINCB1 0 ADINCB1 0 BMSUM1 0 EPARTB11 2 EPARTB11 2 EPARTB31 2 TBSIND1 0 ABSOCC1 1 ABSOCC1 0 EBIZNOW2 0 ABIZNOW2 0	55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	58 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 00000000000000000000000000000000000	61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	63 000000000000000000000000000000000000	64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65 000000000000000000000000000000000000	66 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	69 000000000000000000000000000000000000
EBIZNOW2 0 ABIZNOW2 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EPROPB2 0 APROPB2 0 EHPRTB2 0 AHPRTB2 0 ESLRYB2 0 ASLRYB2 0 EOINCB2 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0

AOINCB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TPRFTB2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
APRFTB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TBMSUM2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ABMSUM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
EPARTB12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Item ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
Item ScFac AGRSSB1 0 TEMPB1 0 AEMPB1 0 EINCPB1 0 EINCPB1 0 AINCPB1 0 EPROPB1 0 APROPB1 0 EPROPB1 0 ALPRTB1 0 ASLRYB1 0 EOINCB1 0 AOINCB1 0 TBMSUM1 3 ABMSUM1 0 EPARTB11 2 EPARTB11 2 EPARTB31 2 TBSIND1 0 ABSIND1 0 BSIND1 0 BSIND1 0 BSIND1 0 BSIND1 0 BSIND1 0 BSIND1 0 BSIND2 0	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 71 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76 000000000000000000000000000000000000	77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 81 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ABSOCC1 0	Ō	Ō	0	0	0	0	0	0	0	0	0	Ō	Ō	Ō	0
AINCPB2 0 EPROPB2 0 APROPB2 0 EHPRTB2 0 AHPRTB2 0 ESLRYB2 0 ASLRYB2 0 EOINCB2 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0			0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0

AOINCB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TPRFTB2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
APRFTB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TBMSUM2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ABMSUM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
EPARTB12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Item ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ItemSCFACAGRSSB10TEMPB10AEMPB10EINCPB10AINCPB10EPROPB10APROPB10EHPRTB10AHPRTB10ESLRYB10ASLRYB10EOINCB10	85 0 0 0 0 0 0 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0	87 0 0 0 0 0 0 0 0 0 0 0 0	88 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0		91 0 0 0 0 0 0 0 0 0 0 0 0	92 0 0 0 0 0 0 0 0 0 0 0	93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94 0 0 0 0 0 0 0 0 0 0 0	95 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 0 0 0 0 0 0 0 0 0 0 0 0 0 0		98 0 0 0 0 0 0 0 0 0 0 0 0	99 0 0 0 0 0 0 0 0 0 0 0 0 0
AOINCB1 0 TPRFTB1 4	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0	0
APRFTB1 0	Õ	0	0	0	0	0	0	0	0	0	Ō	Ō	0	Ō	0
TBMSUM1 3 ABMSUM1 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0 0	0	0	0	0 0	0 0
EPARTB11 2 EPARTB21 2 EPARTB31 2	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	846 0 0
TBSIND1 0 ABSIND1 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TBSOCC1 1	40	193	8	96	0	0	0	0	0	0	0	0	0	0	0
ABSOCC1 0 EBNO2 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	0 0
EBIZNOW2 0	Ō	0	Ō	0	0	0	0	Ō	Õ	Ō	ŏ	Ō	Ō	ŏ	Ō
ABIZNOW2 0 TSBDATE2 6	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0 0	0
ASBDATE2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEBDATE2 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDATE2 0 ERENDB2 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0
ERENDB2 0 ARENDB2 0	0	0 0	0 0	0	0	0 0	0	0	0	0	0	0	0	0 0	0
EHRSBS2 0	ŏ	ŏ	ŏ	ŏ	ŏ	å	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AHRSBS2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGROSB2 0 AGROSB2 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EGRSSB2 0	Ö	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	ŏ	Ő	ŏ	Ő
AGRSSB2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
темрв2 0 аемрв2 0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0
AEMPB2 0 EINCPB2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AINCPB2 0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	ŏ	Õ
EPROPB2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPB2 0 EHPRTB2 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0	0	0 0	0 0
AHPRTB2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESLRYB2 0	ŏ	0	0	0	0	0	0	0	0	0	Ō	0	0	Ō	0
ASLRYB2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOINCB2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AOINCB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPRFTB2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRFTB2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBMSUM2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABMSUM2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTB12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	84

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
EPARTE	322 2	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARTE	332 2	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSIND	0 20	274651	0 273319	0	0	0	0	120	4	140	20	36	40	16	44	248
ABSIND	0 20	274651	0 0	0	0	274507	0	96	0	0	48	0	0	0	0	0
TBSOCC	2 1	274651	0 273319	0	0	0	8	92	284	4	4	0	8	0	24	8
ABSOCC	2 0	274651	0 0	0	0	274499	0	104	0	0	48	0	0	0	0	0
EUECTY	(P5 0	274651	0 270735	0	0	0	0	3791	125	0	0	0	0	0	0	0
AUECTY	(P5 0	274651	0 0	0	0	274234	0	339	0	0	78	0	0	0	0	0
EUECTY	(P7 0	274651	0 270735	0	0	0	0	49	3867	0	0	0	0	0	0	0
AUECTY	(P7 0	274651	0 0	0	0	274569	0	4	0	0	78	0	0	0	0	0
ELMPTY		274651	0 274253	0	0	0	0	111	287	0	0	0	0	0	0	0
ALMPTY	(P1 0	274651	0 0	0	0	274648	0	3	0	0	0	0	0	0	0	0
ELMPTY		274651	0 274253	0	0	0	0	233	165	0	0	0	0	0	0	0
ALMPTY	7P2 0	274651	0 0	0	0	274635	0	16	0	0	0	0	0	0	0	0
ELMPTY		274651	0 274253	0	0	0	0	74	324	0	0	0	0	0	0	0
ALMPTY		274651	0 0	0	0	274643	0	8	0	0	0	0	0	0	0	0
ESSSEL		274651	0 73383	0	0	0	0		160713	0	0	0	0	0	0	0
ASSSEL		274651	0 0	0	-	261413	0	13238	0	0	0	0	0	0	0	0
ESSCHI		274651	0 206323	0	0	0	0	1073	67255	0	0	0	0	0	0	0
ASSCHI	-	274651	0 0	0		270468	0	4183	0	0	0	0	0	0	0	0
ESSICH	-	274651	0 206225	0	0	0	0	423	68003	0	0	0	0	0	0	0
ASSICH	-	274651	0 0	0	0	270432	0	4219	0	0	0	0	0	0	0	0
ESSISE		274651	0 61131	0	0	0	0		206761	0	0	0	0	0	0	0
ASSISE		274651	0 0	0	0	260484	0	14167	0	0	0	0	0	0	0	0
ESTSSI		274651	0 267485	0	0	0	0	306	6860	0	0	0	0	0	0	0
ASTSSI		274651	0 0	0		274595	0	0	0	56	0	0	0	0	0	0
RWCMPR		274651	0 274085	0	0	0	0	520	0	28	0	0	0	0	18	0
AWCMPR		274651	0 0	0		274460	0	92	0	0	99	0	0	0	0	0
RINSRS		274651	0 273938	0	0	0	0	171	0	0	0	0	0	0	542	0
AINSRS		274651	0 0	0	0	274604	0	47	0	0	0	0	0	0	0	0
REMPDR	-	274651	0 273701	0	0	0	0	584	0	0	0	0	0	0	366	0
AEMPDR	-	274651	$ \begin{array}{ccc} 0 & 0 \\ 0 & 250171 \end{array} $	0	0	274395	0	256	12820	0 972	0	0	0	0	0	0
RPENSE		274651 274651	0 259171	0	0	0 270309	0	85 4342	13829 0	972	57 0	0	537 0	0	0	0
APENSR		274651	0 272611	0	0	270309	0	4542	1732	228	8	0	56	0	0	0
AFCSRS		274651	0 272011	0	0	273962	0	689	1/ 52	228	ô	0	0	0	0	0
RSTATE		274651	0 271276	0	0	273902	0	57	3158	116	4	0	40	0	0	0
ASTATE		274651	0 271270	0	0	273737	0	914	0	0	0	0	40	0	0	0
RLGOVR		274651	0 0	0	0	2/3/3/	0	40	1109	32	0	0	12	0	0	0
ALGOVE		274651	0 275450	0	•	274230	Ő	421	0	0	0	0	0	Ő	Ő	0
RMILRS		274651	0 272511	Ő	0	0	Ő	22	1990	100	8	Ő	20	Ő	ŏ	Ő
AMILRS		274651	0 272511	Ő	0	273630	Ő	1021	1990	100	0	Ő	20	0	Ő	Ő
RRRSN	0	274651	0 274199	õ	ŏ	0	ŏ	24	349	63	ŏ	õ	16	ŏ	ŏ	õ
ARRRSN	•	274651	0 274155	Ő	0	274491	Ő	160	0	0	Ő	Ő	0	0	Ő	Ő
ROTHRE		274651	0 273446	õ	ŏ	0	ŏ	371	490	316	12	õ	16	ŏ	ŏ	õ
AOTHRE		274651	0 0	ŏ	0	274224	ŏ	427	0	0	0	ŏ	10	ŏ	ŏ	ŏ
RLIFIR		274651	0 272761	ŏ	ŏ	0	ŏ	0	688	56	ŏ	ŏ	36	ŏ	111Õ	ŏ
ALIFIR	-	274651	0 0	Õ	Õ	274458	Õ	193	0	Õ	ŏ	Õ	Õ	ŏ	0	ŏ
RVETSR		274651	0 265903	Õ	Õ	0	Õ	0	Õ	316	ŏ	ŏ	Õ	ŏ	843Ž	ŏ
AVETSR	-	274651	0 0	Ō	Ō	274603	Ō	48	Ō	0	Ō	Õ	Ō	Ō	0	Ō

RESTARSN	0	274651	02	66163	0	0	0	0	0	0	28	0	0	0	0	8460	0
AESTARSN	0	274651	0	0	0	0 2	274651	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	274651	02	73423	0	0	0	0	124	1104	0	0	0	0	0	0	0
AFCCYN	0	274651	0	0	0	0 2	274611	0	40	0	0	0	0	0	0	0	0
ECSAGREE	0	274651	02	54731	0	0	0	0	7170	12750	0	0	0	0	0	0	0
ACSAGREE	0	274651	0	0	0	0 2	267345	0	525	0	0	6781	0	0	0	0	0

Item ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Item SCFac EPARTB22 2 EPARTB32 2 TBSIND2 0 ABSIND2 0 TBSOCC2 1 ABSOC2 0 EUECTYP5 0 AUECTYP5 0 AUECTYP7 0 AUECTYP7 0 AUECTYP7 0 AUECTYP7 0 AUECTYP7 0 ALMPTYP1 0 ELMPTYP1 0 ELMPTYP2 0 ALMPTYP3 0 ESSELF 0 ASSSELF 0 ASSSELF 0 ASSSELF 0 ASSICHLD 0 ESSICHLD 0 ESSICHLD 0 ESSICHLD 0 ASSICHLD 0 ESSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSICHLD 0 ASSISELF 0 ASSI	$ \begin{array}{c} 10\\ 0\\ 0\\ 172\\ 0\\ 4\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 11\\ \\ 0\\ \\ 0\\ \\ 0\\ \\ 0\\ \\ 0\\ \\ 0\\ \\ 0\\ $	$\begin{array}{c} 12 \\ 0 \\ 0 \\ 88 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 13 \\ 0 \\ 64 \\ 0 \\ 40 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$ \begin{array}{c} 14\\ 0\\ 0\\ 0\\ 160\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	$\begin{array}{c} 15 \\ 0 \\ 4 \\ 0 \\ 20 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 16 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 17 \\ 0 \\ 0 \\ 28 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 18 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$ \begin{array}{c} 19\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 23 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 24\\ 0\\ 0\\ 0\\ 0\\ 160\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$
AFCSRSN 0	Ō	Õ	Ō	Õ	Ō	Ō	Ō	Õ	Ō	Ō	Ō	ŏ	Õ	ŏ	Õ

RESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	cFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EPARTB22 EPARTB32 TBSIND2 ABSIND2 TBSOCC2 ABSOCC2 EUECTYP5 EUECTYP5 EUECTYP7 ELMPTYP1 ALMPTYP1 ELMPTYP2 ALMPTYP3 ESSSELF ASSSELF ASSSELF ASSSCHILD ASSCHILD ASSCHILD ESSICHLD ASSICHLD ESSISELF ASSISE ASSISELF ASSISE ASSI		$\begin{array}{c} 0 \\ 0 \\ 0 \\ 64 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $		$\begin{array}{c} 0 \\ 0 \\ 0 \\ 52 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 12 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	000000000000000000000000000000000000000		$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	000000000000000000000000000000000000000	0 0 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000
	I 0 I 0 0 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0	-												-	-	-

RESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EPARTB22 2 EPARTB32 2 TBSIND2 0 ABSIND2 0 TBSOCC2 1 ABSOCC2 0 EUECTYP5 0 AUECTYP5 0 AUECTYP7 0 ELMPTYP1 0 ALMPTYP1 0 ALMPTYP2 0 ELMPTYP2 0 ELMPTYP3 0 ALMPTYP3 0 ALMPTYP3 0 ESSSELF 0 ASSSELF 0 ASSSELF 0 ASSSELF 0 ESSCHILD 0 ASSCHILD 0 ESSICHLD 0 ASSICHLD 0 ESSISELF 0 ASSISELF 0 ESSISELF 0 ASSISELF 0 ASTSSI 0 RWCMPRSN 0 ALNSRSN 0 AINSRSN 0 AFCSRSN 0 AFCSRSN 0 AFCSRSN 0 AFCSRSN 0 ASTATRSN 0 ASTATRSN 0 ASTATRSN 0 ASTATRSN 0 ALGOVRSN 0 ALGOVRSN 0	0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	$\begin{smallmatrix} 0 & 0 \\ 0 $	000000000000000000000000000000000000000	0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000040000000000000000000000000000000000		000000000000000000000000000000000000000		000080000000000000000000000000000000000
	•	-	-	-	-	-	-	•	-	-	•	•	•	•	-
RLIFIRSN 0 ALIFIRSN 0 RVETSRSN 0 AVETSRSN 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

RESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
Item S EPARTB22 EPARTB32 TBSIND2 ABSIND2 ABSIND2 ABSIND2 ABSIC2 EUECTYP5 EUECTYP5 EUECTYP5 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 AUECTYP7 ELMPTYP3 ELMPTYP3 ELMPTYP3 ESSELF ASSSELF ESSCHILD ASSICHLD ESSICHLD ESSISELF ASSISELF ESTSSI ASTSSI RWCMPRSN AWCMPRSN RINSRSN	2 2 2 2 0 0 1 0 5 0 7 0 0 7 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0	55 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56 0 0 0 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57 0 0 0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0	58 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{c} 61 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	63 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 64 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	65 000000000000000000000000000000000000	66 00000000000000000000000000000000000	67 000000000000000000000000000000000000	68 000000000000000000000000000000000000	69 000000000000000000000000000000000000
AINSKSN AINSRSN REMPDRSN AEMPDRSN APENSRSN AFCSRSN AFCSRSN AFCSRSN ASTATRSN ASTATRSN ALGOVRSN RMILRSN AMILRSN ARRRSN ACTHRRSN ACTHRRSN AUTHRSN ALIFIRSN ALIFIRSN AVETSRSN						000000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	

RESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EPARTB22 2 EPARTB32 2 TBSIND2 0 ABSIND2 0 TBSOCC2 1 ABSOCC2 0 EUECTYP5 0 AUECTYP5 0 EUECTYP7 0 AUECTYP7 0			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0	0 0 0 4 0 0 0 0 0			0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 28 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
ELMPTYP1 0 ALMPTYP1 0 ELMPTYP2 0 ALMPTYP2 0 ELMPTYP3 0 ALMPTYP3 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
ESSSELF 0 ASSSELF 0 ESSCHILD 0 ASSCHILD 0 ESSICHLD 0 ASSICHLD 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	
ESSISELF 0 ASSISELF 0 ESTSSI 0 ASTSSI 0 RWCMPRSN 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
AWCMPRSN 0 RINSRSN 0 AINSRSN 0 REMPDRSN 0 AEMPDRSN 0 RPENSRSN 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
APENSRSN 0 RFCSRSN 0 AFCSRSN 0 RSTATRSN 0 ASTATRSN 0 RLGOVRSN 0 ALGOVRSN 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
RMILRSN O AMILRSN O RRRSN O ARRRSN O ROTHRRSN O AOTHRRSN O RLIFIRSN O	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
ALIFIRSN O RVETSRSN O AVETSRSN O	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

RESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScF	ac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EPARTB22 EPARTB32 TBSIND2 ABSIND2 TBSOCC2 ABSOCC2 EUECTYP5 AUECTYP5 AUECTYP7 ELMPTYP1 ALMPTYP1 ALMPTYP1 ELMPTYP2 ALMPTYP3 ALMPTYP3 ESSSELF ESSCHILD ASSCHILD ESSICHLD ASSICHLD ESSICHLD ASSICHLD ESSISELF ESSCHILD ASSICHLD ESSISELF ESTSSI ASTSSI RWCMPRSN AWCMPRSN ALMSRSN ALMSRSN ALMSRSN AEMPDRSN AEMPDRSN AEMPDRSN RENSRSN AFCSRSN	$ \begin{array}{c} 2 \\ 2 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$ \begin{array}{c} 0\\ 0\\ 28\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$		$ \begin{array}{c} 0\\0\\0\\0\\12\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$				000000000000000000000000000000000000000				000000000000000000000000000000000000000			000000000000000000000000000000000000000
RFCSRSN AFCSRSN RSTATRSN ASTATRSN RLGOVRSN RMILRSN AMILRSN ARRRSN ROTHRRSN AOTHRRSN ALIFIRSN RLIFIRSN RVETSRSN AVETSRSN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					000000000000000000000000000000000000000			

RESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AESTARSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFCCYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGREE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ECSYN	0	274651	0 254731	0	0	0	0	5685	14235	0	0	0	0	0	0	0
ACSYN	0	274651	0 0	0	0	272589	0	2062	0	0	0	0	0	0	0	0
EALIYN		274651	0 222814	0	0	0	0	612	51225	0	0	0	0	0	0	0
AALIYN	ı 0	274651	0 0	0	0	271564	0	3087	0	0	0	0	0	0	0	0
EFSYN	0	274651	0 73478	0	0	0	0		192651	0	0	0	0	0	0	0
AFSYN	0	274651	0 0	0	0	246357	0	20231	0	0	0	0	0	0	0	0
EPSSTH	iru 0	274651	0 273371	0	0	0	0	40	1240	0	0	0	0	0	0	0
APSSTH	iru O	274651	0 0	0	0	274565	0	86	0	0	0	0	0	0	0	0
EWICYN	ı 0	274651	0 211164	0	0	0	0	4374	59113	0	0	0	0	0	0	0
AWICYN	ı 0	274651	0 0	0	0	271097	0	3554	0	0	0	0	0	0	0	0
EPATYN	ı 0	274651	0 61131	0	0	0	0	2546	210974	0	0	0	0	0	0	0
APATYN	ı 0	274651	0 0	0	0	264917	0	9734	0	0	0	0	0	0	0	0
EPATYP	1 0	274651	0 272105	0	0	0	0	1550	996	0	0	0	0	0	0	0
APATYP	1 0	274651	0 0	0	0	274475	0	82	0	0	94	0	0	0	0	0
EPATYP	2 0	274651	0 272105	0	0	0	0	361	2185	0	0	0	0	0	0	0
APATYP	2 0	274651	0 0	0	0	274475	0	82	0	0	94	0	0	0	0	0
EPATYP	3 0	274651	0 272105	0	0	0	0	324	2222	0	0	0	0	0	0	0
APATYP	·3 0	274651	0 0	0	0	274475	0	82	0	0	94	0	0	0	0	0
EPATYP	4 0	274651	0 272105	0	0	0	0	180	2366	0	0	0	0	0	0	0
APATYP	4 0	274651	0 0	0	0	274475	0	82	0	0	94	0	0	0	0	0
EPATYP	5 0	274651	0 272105	0	Ó	0	0	276	2270	Ó	0	Ó	Ō	Ó	Ó	0
APATYP	5 0	274651	0 0	0	Ó	274475	0	82	Ó	Ó	94	Ó	Ō	Ó	Ó	0
EPATYP	6 0	274651	0 272105	0	0	0	0	45	2501	0	0	0	0	0	0	0
APATYP	0 6	274651	0 0	0	Ó	274475	0	82	0	Ó	94	Ó	Ó	Ó	Ó	0
EPATYP	7 0	274651	0 272105	0	0	0	0	224	2322	Ó	0	0	0	0	Ó	0
APATYP		274651	0 0	Õ	Õ	274475	Ō	82	0	Õ	94	Õ	Õ	Õ	Õ	Ō
ECOMSE	RV 0	274651	0 257567	0	Ó	0	0	125	16959	Ó	0	Ó	Ó	Ó	Ó	0
ACOMSE	-	274651	0 0	0	0	273356	0	1295	0	Ó	0	0	0	0	Ó	0
ECOMTY		274651	0 274526	Õ	Õ	0	Ō	45	80	Õ	Õ	Õ	Õ	Õ	Õ	Ō
ACOMTY	PE 0	274651	0 0	Ō	Õ	274634	Ō	17	0	Ō	Ō	Õ	Õ	Ō	Õ	Ō
EASETD		274651	0 260166	Õ	Õ	0	Ō	1274	2093	44	11074	Õ	Õ	Õ	Õ	Ō
AASETD		274651	0 0	Õ	Õ	273360	Ō	1291	0	0	0	Õ	Õ	Õ	Õ	Ō
ERESNS	s1 0	274651	0 234096	0	0	0	0	29075	5632	3016	1552	1280	0	0	Ō	0
ARESNS		274651	0 0	Ő	Õ	236793	Ō	1029	0	0	36829	0	Õ	Õ	Õ	Ō
ERESNS		274651	0 234096	0	0	38194	0	391	606	1052	196	116	0	0	Ō	0
ARESNS	s2 0	274651	0 0	0	Ó	236793	0	0	1029	0	36829	Ō	Ó	Ó	Ó	0
TAGESS	0	274651	0 273829	0	0	26	0	0	0	0	0	0	0	0	0	0
AAGESS	0	274651	0 0	0	0	274254	0	397	0	Ó	0	0	0	0	Ó	0
EJNTSS	YN Û	274651	0 262323	0	Ó	0	0	2016	10312	Ó	0	Ó	Ó	Ó	Ó	0
AJNTSS	YN Û	274651	0 0	0	0	271077	0	3339	0	Ó	235	0	0	0	Ó	0
ER01A	Õ	274651	0 234096	Õ	Õ	0	Ō	40360	195	Õ	0	Õ	Õ	Õ	Õ	Ō
AR01A	Ō	274651	0 0	Õ	Õ	272946	Ō	1704	0	1	Õ	Õ	Õ	Õ	Õ	Ō
ER01K	0	274651	0 273578	0	0	0	0	1053	20	0	0	0	0	0	Ó	0
AR01K	Õ	274651	0 0	ŏ	Ŏ	27453Ž	ŏ		Ō	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ
ER02	Õ	274651	0 274194	Õ	Õ	0	Õ	457	Õ	Õ	Õ	Õ	Õ	õ	ŏ	ŏ
AR02	Õ	274651	0 0	ŏ	ŏ	274495	ŏ	156	Õ	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ
ER03A	Õ	274651	0 267892	ŏ	ŏ	0	ŏ	6709	50	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ
AR03A	Õ	274651	0 0	Õ	Ő	274152	Õ	499	Ő	Õ	Õ	Õ	Õ	õ	ŏ	ŏ
ER03K	Õ	274651	0 274228	ŏ	ŏ	0	ŏ		Õ	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ
AR03K	Ō	274651	0 0	Ō	Ō	274620	Ō	-	Ō	Õ	Ō	Õ	Ō	Õ	Õ	Ō
	-			5	5		•		-	2	-	-	-	-	-	-

ER04	0 274651	0 274345	0	0 0	0	243	63	0	0	0	0	0	0	0
AR04	0 274651	0 0	0	0 274643	0	8	0	0	0	0	0	0	0	0
ER05	0 274651	0 270860	0	0 0	0	2665	1126	0	0	0	0	0	0	0
AR05	0 274651	0 0	0	0 274066	0	584	0	1	0	0	0	0	0	0
er07	0 274651	0 274602	0	0 0	0	42	7	0	0	0	0	0	0	0
AR07	0 274651	0 0	0	0 274639	0	12	0	0	0	0	0	0	0	0

Item ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ecsyn 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIYN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIYN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFSYN 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0	0
EPSSTHRU 0 APSSTHRU 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
APSSTHRU 0 EWICYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWICYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYN 0	0	0	0	0	0	0	Ő	0	Ő	0	0	0	0	Ő	0
APATYN 0	0	0	Ő	Ő	Ő	ŏ	ŏ	Ő	ŏ	Ő	Ő	Ő	ŏ	ŏ	Ő
EPATYP1 0	Ő	ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ
APATYP1 0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	õ	ŏ	ŏ	ŏ
EPATYP2 0	Õ	Õ	Ō	Õ	Õ	Ō	Õ	Õ	Ō	Õ	Õ	Õ	Ō	Õ	Õ
APATYP2 0	Õ	Ō	Ō	Õ	Õ	Ō	Õ	Õ	Ō	Õ	Õ	Õ	Ō	Ō	Ō
εратур3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
αρατγρ3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP7 0 APATYP7 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0	0
APATYP7 0 ECOMSERV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMSERV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMTYPE 0	0	0	0	0	0	0	Ő	0	Ő	0	Ő	0	ő	Ő	0
ACOMTYPE 0	0	0 0	Ő	Ő	ŏ	ŏ	ŏ	Ő	Ő	Ő	Ő	Ő	õ	õ	ŏ
EASETDRW 0	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AASETDRW 0	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ERESNSS1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNSS1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
eresnss2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNSS2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS 0	0	0	8	2	0	4	8	16	12	10	20	7	4	16	3
AAGESS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSSYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSSYN 0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
ER01A 0 AR01A 0	0	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0
ER01K 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K 0	0	0	0	0	Ő	0	Ő	0	Ő	0	Ő	0	0	Ő	0
ER02 0	0	0	0	0	0	0	Ő	0	0	0	0	0	0	Ő	0
AR02 0	ů 0	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EROJA O	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR03A 0	0	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
ER03K 0	0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0
ar03k 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ER04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ECSYN ACSYN	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0
EALIYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ő
AALIYN	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ
EFSYN	Õ	õ	Õ	õ	õ	Õ	Õ	Õ	Õ	õ	õ	ŏ	õ	Õ	ŏ	ŏ
AFSYN	Ō	Ō	Ō	Ō	Ō	Õ	Õ	Ō	Õ	Ō	Ō	Ō	Ō	Õ	Ō	Ō
EPSSTHR	RU 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APSSTHR	RU 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWICYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWICYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP1		0 0	0	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0 0
EPATYP2 APATYP2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP3		0	0	0	0	0	0	0	0	Ő	Ő	Ő	Ő	0	Ő	Ő
EPATYP4		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
APATYP4		ŏ	Õ	ŏ	ŏ	ŏ	õ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ
EPATYP5		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ΑΡΑΤΥΡ5		0	0	Ó	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP6	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΕΡΑΤΥΡ7		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ7		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMTYP		0	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
ACOMTYP EASETDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASETDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNSS		Ő	Ő	Ő	Ő	Ő	Ő	Ő	ŏ	Ő	ŏ	Ő	Ő	Ő	õ	ŏ
ARESNSS		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ERESNSS		Õ	Õ	Õ	ŏ	ŏ	Õ	õ	Õ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	Õ
ARESNSS	52 0	0	0	Ó	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS	0	8	20	8	0	8	11	2	7	16	16	8	16	6	8	20
AAGESS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0	0	0	0
er01k ar01k	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0 0	0 0
ER02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	0	0	0	Ő	0	0	0	0	Ő	Ő	Ő	0	0	0	Ő
ER03A	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR03A	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	õ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ
ER03K	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR03K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ER04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
er07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ECSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPSSTHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APSSTHR	RU 0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0	0	0	0	0
EWICYN AWICYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYN	0	0	Ő	Ő	0	0	0	0	0	0	0	0	Ő	0	0	Ő
EPATYP1	-	Ö	ŏ	ŏ	Ő	Ő	Ő	Ő	Ő	ŏ	Ő	Ő	Ő	ŏ	ŏ	ŏ
APATYP1		Ő	ŏ	ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPATYP2		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
APATYP2		ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ	ŏ	õ	ŏ	ŏ	ŏ	ŏ	ŏ
EPATYP3		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
APATYP3	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ō
EPATYP4	4 0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ4	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP5	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP5	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP7		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ7		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMTYP		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
ACOMTYF EASETDR		0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0
AASETDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNSS		0	Ő	Ő	Ő	0	0	0	0	0	0	0	Ő	Ő	Ő	0
ARESNSS		0	ŏ	ŏ	Ő	0	Ő	0	Ő	0	Ő	Ő	Ő	Ő	Ő	ŏ
ERESNSS		ŏ	ŏ	ŏ	ŏ	õ	Õ	õ	ŏ	ŏ	õ	ŏ	õ	õ	ŏ	ŏ
ARESNSS		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TAGESS	0	4	20	7	16	8	26	20	4	36	36	36	12	20	28	20
AAGESS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSSY	yn O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSSY	yn O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
er01a	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01K	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ar03a er03k	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ar03k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARUSK	U	U	0	0	0	U	U	U	U	U	U	U	U	U	U	0

ER04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
ECSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIYN	0 0	0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0	0
AALIYN EFSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPSSTHRU	v	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ő
APSSTHRU		ŏ	Ő	Ő	Ő	ŏ	ŏ	Ő	ŏ	Ő	Ő	Ő	Ő	ŏ	Ő	ŏ
EWICYN	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AWICYN	Õ	Õ	Õ	Õ	ŏ	ŏ	Õ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	Õ
EPATYN	0	0	0	0	0	0	0	0	0	0	Ó	0	0	0	0	0
APATYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP3	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0						
EPATYP4 APATYP4	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP5	0	ŏ	0	0	Ő	Ő	ŏ	Ő	Ő	Ő	ŏ	Ő	0	Ő	Ő	ŏ
EPATYP6	Ő	ŏ	Ő	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
APATYP6	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPATYP7	Ō	Ō	Ō	Õ	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Õ	Ō
ΑΡΑΤΥΡ7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMSERV	v 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMSERV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASETDRW AASETDRW		0	0	0	0	0 0	0	0 0	0	0	0 0	0 0	0	0	0	0
ERESNSS1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNSS1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNSS2		ŏ	Ő	0	Ő	ŏ	ŏ	Ő	ŏ	Ő	Ő	Ő	Ő	ŏ	Ő	ŏ
ARESNSS2		ŏ	ŏ	õ	õ	ŏ	ŏ	ŏ	õ	õ	ŏ	õ	ŏ	õ	õ	ŏ
TAGESS	Ō	24	20	16	16	24	40	24	24	8	8	20	Ō	Õ	3	Ō
AAGESS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSSYN	N 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSSYN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR01A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	0	0 0	0	0	0	0									
AR01K ER02	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AR02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER03A	0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	0	0
AR03A	0	ŏ	Ő	Ő	Ő	ŏ	ŏ	Ő	ŏ	Ő	Ő	Ő	Ő	ŏ	ŏ	ŏ
ER03K	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR03K	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō

ER04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ECSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALIYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFSYN EPSSTHRI	0 U 0	0	0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0 0
APSSTHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWICYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWICYN	0	0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	0
EPATYN	0	Ö	ŏ	Ő	ŏ	Ő	Ő	Ő	Ő	ŏ	Ő	ŏ	Ő	Ő	0	Ő
APATYN	Õ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPATYP1	-	õ	ŏ	ŏ	ŏ	ŏ	õ	Õ	õ	ŏ	ŏ	ŏ	ŏ	Õ	õ	ŏ
APATYP1		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ΕΡΑΤΥΡ2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ΑΡΑΤΥΡ4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPATYP6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APATYP6		0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0 0	0
ΕΡΑΤΥΡ7 ΑΡΑΤΥΡ7	•	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0
ECOMSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOMSER		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOMTYPI		0	0	0	Ő	0	0	0	0	0	0	Ő	Ő	0	0	Ő
ACOMTYPI		ŏ	ŏ	Ő	Ő	Ő	Ő	Ő	ŏ	ŏ	Ő	Ő	Ő	ŏ	Ő	Ő
EASETDR		Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AASETDR		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ERESNSS	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNSS	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERESNSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARESNSS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGESS	0	4	0	4	4	0	0	0	0	0	0	0	0	0	0	0
AAGESS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EJNTSSY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AJNTSSYI ER01A	'N 0 0	0	0	0 0	0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0 0
AR01A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER01K	0	0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	0
AR01K	0	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	ŏ	Ő	Ő	0	ŏ
ER02	Ö	ŏ	Ő	Ő	Ő	Ő	Ő	Ő	Ő	ŏ	Ö	Ő	Ő	ŏ	Ő	Ő
AR02	õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER03A	Õ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	Õ
AR03A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
er03k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ar03k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ER04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ER08	0	274651	0 272126	0	0	0	0	2500	25	0	0	0	0	0	0	0
AR08	0	274651	0 0	0	0	274471	0	180	0	0	0	0	0	0	0	0
er10	0	274651	0 273704	0	0	0	0	892	55	0	0	0	0	0	0	0
AR10	0	274651	0 0	0	0	274285	0	366	0	0	0	0	0	0	0	0
ER12	0	274651	0 274643	0	0	0	0	8	0	0	0	0	0	0	0	0
AR12	0	274651	0 0	0	0	274651	0	0	0	0	0	0	0	0	0	0
ER13	0	274651	0 274480	0	0	0	0	153	18	0	0	0	0	0	0	0
AR13	0	274651	0 0	0	0	274592	0	59	0	0	0	0	0	0	0	0
ER14	0	274651	0 274071	0	0	0	0	557	23	0	0	0	0	0	0	0
AR14	0	274651	0 0	0	0	274407	0	244	0	0	0	0	0	0	0	0
ER15	0	274651	0 274418	0	0	0	0	79	154	0	0	0	0	0	0	0
AR15	0	274651	0 0	0		274587	0	64	0	0	0	0	0	0	0	0
ER20	0	274651	0 273101	0	0	0	0	1445	105	0	0	0	0	0	0	0
AR20	0	274651	0 0	0		274505	0	143	0	3	0	0	0	0	0	0
ER21	0	274651	0 274290	0	0	0	0	334	27	0	0	0	0	0	0	0
AR21	0	274651	0 0	0		274606	0	45	0	0	0	0	0	0	0	0
ER23	0	274651	0 274527	0	0	0	0	121	3	0	0	0	0	0	0	0
AR23	0	274651	0 0	0		274651	0	0	0	0	0	0	0	0	0	0
ER24	0	274651	0 274382	0	0	0	0	228	41	0	0	0	0	0	0	0
AR24	0	274651	0 0	0	0	274601	0	49	0	1	0	0	0	0	0	0
ER25	0	274651	0 270277	0	0	0	0	4213	161	0	0	0	0	0	0	0
AR25	0	274651	0 0	0	-	274392	0	259	0	0	0	0	0	0	0	0
er26 ar26	0	274651 274651	$ \begin{array}{ccc} 0 & 274599 \\ 0 & 0 \end{array} $	0	0	0	0	52 12	0 0	0	0	0 0	0 0	0 0	0	0 0
ER27	0	274651	0 266129	0	0	274639 0	0	8102	420	0	0	0	0	0	0	0
AR27	0	274651	0 200129	0	•	273947	0	704	420	0	0	0	0	0	0	0
ER28	0	274651	0 268966	0	0	275947	0	5324	361	0	0	0	0	0	0	0
AR28	0	274651	0 200900	0	•	274084	0	567	0	0	0	0	0	0	0	0
ER29	0	274651	0 274039	Ő	0	0	0	594	18	Ő	Ő	ő	ŏ	ŏ	0	0
AR29	0	274651	0 274033	0	•	274606	0	45	10	0	0	ő	Ő	Ő	0	0
ER30	Ő	274651	0 259217	ŏ	Ő	0	Ő	15354	80	Ő	ŏ	õ	õ	õ	õ	ŏ
AR30	ŏ	274651	0 0	ŏ	ŏ	270584	ŏ	4067	Ő	ŏ	ŏ	õ	ŏ	ŏ	ŏ	ŏ
ER31	ŏ	274651	0 272611	õ	õ	0	ŏ	2034	6	õ	õ	õ	ŏ	õ	õ	õ
AR31	ŏ	274651	0 0	ŏ	ŏ	273974	ŏ	677	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER32	Ō	274651	0 272519	Ō	Ō	0	Ō	2125	7	Ō	Õ	Õ	Õ	Ō	Õ	Õ
AR32	0	274651	0 0	0	Ó	273630	0	1021	0	0	0	0	Ó	0	0	0
ER34	0	274651	0 271280	0	0	0	0	3333	38	0	0	0	0	0	0	0
AR34	0	274651	0 0	0	0	273740	0	911	0	0	0	0	0	0	0	0
ER35	0	274651	0 273462	0	0	0	0	1189	0	0	0	0	0	0	0	0
AR35	0	274651	0 0	0	0	274230	0	421	0	0	0	0	0	0	0	0
er36	0	274651	0 273879	0	0	0	0	667	105	0	0	0	0	0	0	0
ar36	0	274651	0 0	0	0	274442	0	209	0	0	0	0	0	0	0	0
ER37	0	274651	0 274623	0	0	0	0	25	3	0	0	0	0	0	0	0
AR37	0	274651	0 0	0		274647	0	4	0	0	0	0	0	0	0	0
ER38	0	274651	0 273486	0	0	0	0	1111	54	0	0	0	0	0	0	0
AR38	0	274651	0 0	0	-	274231	0	420	_0	0	0	0	0	0	0	0
ER39	0	274651	0 274540	0	0	0	0	33	78	0	0	0	0	0	0	0
AR39	0	274651	0 0	0		274632	0	19	0	0	0	0	0	0	0	0
ER42	0	274651	0 271240	0	0	0	0	1888	1523	0	0	0	0	0	0	0
AR42	0	274651	0 0	0	0	274093	0	558	0	0	0	0	0	0	0	0

er50	0 274651	0 274635	0	0 0	0	7	9	0	0	0	0	0	0	0
AR50	0 274651	0 0	0	0 274651	0	0	0	0	0	0	0	0	0	0
ER51	0 274651	0 274380	0	0 0	0	199	72	0	0	0	0	0	0	0
AR51	0 274651	0 0	0	0 274634	0	17	0	0	0	0	0	0	0	0
er52	0 274651	0 274577	0	0 0	0	59	15	0	0	0	0	0	0	0
AR52	0 274651	0 0	0	0 274585	0	66	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
ER53	0	274651	0	274647	0	0	0	0	4	0	0	0	0	0	0	0	0
AR53	0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0
ER55	0	274651	0	274158	0	0	0	0	310	183	0	0	0	0	0	0	0
AR55	0	274651	0	0	0	0	274520	0	131	0	0	0	0	0	0	0	0
ER56	0	274651	0	274418	0	0	0	0	120	113	0	0	0	0	0	0	0
AR56	0	274651	0	0	0		274641	0	10	0	0	0	0	0	0	0	0
ER75	0	274651		274473	0	0	0	0	131	47	0	0	0	0	0	0	0
AR75	0	274651	0	0	0		274587	0	64	0	0	0	0	0	0	0	0
T01AM1	-	274651	0	0	0		234291	30104	10111	109	12	0	1	1	0	1	0
A01AM7		274651	0	0	0		262350	0	1709	0	0	10592	0	0	0	0	0
T01AMT		274651	0	0	0		273598	909	104	40	0	0	0	0	0	0	0
A01AMT		274651	0	0	0		274388	0	155	0	0	108	0	0	0	0	0
T02AMT		274651	0	0	0		274194	215	158	83 0	$1 \\ 0$	208	0	0	0	0	0
		274651 274651	0	0	0		274385 267942	0	58 161	0	0	208	0	0	0	0	0
т03амт а03амт		274651 274651	0	0	0		267942	6548 0	387	0	0	0 1185	0	0	0	0	0 0
T03AM1		274651	0	0	0		274228	407	16	0	0	0	0	0	0	0	0
A03AMT	-	274651	0	0	0		274577	407	46	0	0	28	0	0	0	0	0
T04AM1		274651	0	0	0		274408	243	40	0	0	20	0	0	Ő	0	0 0
A04AM1		274651	Ő	0	0		274604	245	40	0	0	7	0	0	0	0	0
T05AM1		274651	Ő	Ő	Ő		271986	1564	1043	50	6	0	0	1	Ő	0	ŏ
A05AMT		274651	ŏ	ŏ	ŏ		273915	0	536	0	ŏ	200	ŏ	ō	ŏ	ŏ	ŏ
т07АМТ		274651	õ	õ	õ		274609	27	15	Õ	õ	200	õ	õ	õ	õ	ŏ
A07AMT	-	274651	ŏ	ŏ	ŏ	-	274630	0	18	ŏ	ŏ	3	ŏ	ŏ	ŏ	ŏ	ŏ
T08AM1	- 3	274651	0	Ó	0	0	272151	2050	208	222	16	4	0	Ó	0	Ō	0
A08AM1		274651	0	0	0	0	273889	0	93	0	0	669	0	0	0	0	0
т10амт	- 3	274651	0	0	0	0	273759	461	333	86	6	1	0	4	0	1	0
А10АМТ	- 0	274651	0	0	0		274190	0	286	0	0	175	0	0	0	0	0
т12амт	- 3	274651	0	0	0	-	274643	4	4	0	0	0	0	0	0	0	0
А12АМТ		274651	0	0	0		274646	0	5	0	0	0	0	0	0	0	0
т13амт		274651	0	0	0		274498	63	74	8	0	0	0	0	0	0	4
А1ЗАМТ		274651	0	0	0		274567	0	35	0	0	49	0	0	0	0	0
Т14АМТ		274651	0	0	0		274094	341	144	56	4	4	8	0	0	0	0
A14AMT		274651	0	0	0		274349	0	114	0	0	188	0	0	0	0	0
Т15АМТ	-	274651	0	0	0		274572	9	18	3	5	1	12	4	3	2	0
А15АМТ Т20АМТ		274651 274651	0	0	0		274623 273206	0 1441	28 4	0	0	0	0	0	0	0 0	0 0
A20AM1	-	274651	0	0	0	-	273206	1441	4 160	0	0	160	0	0	0	0	0
T21AMT		274651	0	0	0		274351	334	100	0	0	100	0	0	0	0	0
A21AM1	-	274651	0	0	0		274559	0	32	0	0	60	0	0	0	0	0
T23AM1		274651	0	0	0		274530	70	33	18	0	00	0	0	0	0	Ő
A23AMT		274651	Ő	0	Ő		274622	, 0 0	0	0	Ő	29	0	0	Ő	0	Ő
T24AM1		274651	õ	ŏ	ŏ		274423	226	2	ŏ	ŏ	0	Õ	ŏ	ŏ	õ	ŏ
A24AMT		274651	ŏ	ŏ	ŏ		274557	220	81	ŏ	ŏ	13	Ő	ŏ	ŏ	ŏ	ŏ
T25AM1		274651	ŏ	ŏ	ŏ		270438	4213	0	ŏ	ŏ	0	Õ	ŏ	ŏ	õ	ŏ
A25AMT		274651	ŏ	ŏ	ŏ	-	274651	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T26AMT		274651	Õ	ŏ	Õ		274599	5Ž	Õ	ŏ	ŏ	Õ	Õ	ŏ	ŏ	ŏ	ŏ
A26AMT		274651	0	0	0	0	274620	0	19	0	0	12	0	0	0	0	0
т27амт		274651	0	0	0		266549	8102	0	0	0	0	0	0	0	0	0
А27АМТ	- 0	274651	0	0	0	0	273096	0	528	0	0	1027	0	0	0	0	0

T28AMT	3	274651	0	0	0	0 269327	4919	403	0	2	0	0	0	0	0	0
A28AMT	0	274651	0	0	0	0 273538	0	367	0	36	710	0	0	0	0	0
т29амт	3	274651	0	0	0	0 274057	431	95	23	44	0	1	0	0	0	0
A29AMT	0	274651	0	0	0	0 274514	0	21	0	0	116	0	0	0	0	0
т30амт	3	274651	0	0	0	0 259297	10467	3033	1226	625	0	0	0	1	0	0
A30AMT	0	274651	0	0	0	0 267178	0	1445	0	0	6028	0	0	0	0	0

Item	ScFac	1	.0 1	.1 12	2 1	3 1	4 15	16	17	7 1	.8 1	.9	20	21	22	23	24
ER53	0						0 0					0	0	0	0	0	0
AR53	0						0 0					0	0	0	0	0	0
ER55	0						0 0					0	0	0	0	0	0
AR55 ER56	0 0		-	-	-	•	0 0 0 0	-			-	0	0 0	0 0	0 0	0 0	0 0
AR56	0						0 0					0	0	0	0	0	0
ER75	0						0 0					0	0	Ő	0	0	ŏ
AR75	ŏ					-	0 0	-		-	-	Õ	Õ	õ	õ	õ	ŏ
T01AMT			Õ				õ õ					Õ	Õ	Ŏ	Õ	1	ŏ
A01AMT	-A 0		0				0 0					0	0	0	0	0	0
T01AMT							0 0					0	0	0	0	0	0
A01AMT			-	-	-	-	0 0	-		-	-	0	0	0	0	0	0
T02AMT							0 0					0	0	0	0	0	0
A02AMT						-	0 0 0 0				-	0	0 0	0	0	0	0 0
т03амт а03амт							0 0					0	0	0 0	0 0	0 0	0
T03AMT							0 0					0	0	0	0	0	ŏ
A03AMT	-		-	-	-	-	0 0	-		-	-	Õ	Õ	õ	õ	ŏ	ŏ
T04AMT							õ õ					Õ	Õ	Ŏ	Õ	Ŏ	ŏ
A04AMT	- 0		0	0 (0	0	0 0	0	(C	0	0	0	0	0	0	0
T05AMT							0 0					0	0	0	0	0	0
A05AMT			-	-	-	-	0 0	-		-	-	0	0	0	0	0	0
T07AMT							0 0					0	0	0	0	0	0
A07AMT							0 0 0 0					0	0	0	0	0	0 0
T08AMT A08AMT							0 0					0	0	0	0	0	0
T10AMT							0 0					0	0	0	0	0	0
A10AMT			-	-	-	•	0 0	-		-	-	0	õ	Ő	Ő	0	ŏ
T12AMT	-						ŏ ŏ					ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A12AMT					0	0 I	0 0		(5	Ō	0	Ō	Õ	Õ	Õ	Õ
T13AMT							0 0					0	0	0	0	0	0
A13AMT			-	-	-	•	0 0	-		-	-	0	0	0	0	0	0
T14AMT							0 0					0	0	0	0	0	0
A14AMT							0 0				-	0	0	0	0	0	0
T15АМТ А15АМТ			4 0				30 000					0	2 0	0	0	0	0 0
T20AMT							0 0					0	0	0	0	0	ŏ
A20AMT			-		-	-	0 0	-		-	-	Õ	Õ	õ	õ	ŏ	ŏ
T21AMT							õ õ					Õ	Õ	Ŏ	Õ	Ŏ	ŏ
A21AMT	- 0		0	0 (0	0	0 0	0	(C	0	0	0	0	0	0	0
T23AMT							0 0					0	0	0	0	0	0
A23AMT				-	-	-	0 0				-	0	0	0	0	0	0
T24AMT							0 0					0	0	0	0	0	0
а24амт т25амт							0 0 0 0					0	0 0	0 0	0 0	0 0	0 0
A25AMT							0 0					0	0	0	0	0	0
T26AMT							0 0					0	0	Ő	Ő	Ő	ŏ
A26AMT	-						0 0			-		0 0	ŏ	Ŏ	Ŏ	Ŏ	ŏ
T27AMT							õ õ					Ŏ	Õ	Õ	Õ	Õ	ŏ
A27AMT	- 0		0	0 (0	0	0 0	0	(C	0	0	0	0	0	0	0

т28амт	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
т29амт	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT	3	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	2	5 2	6 27	28	29	30	31	32	33	34	35	36	37	38	39
ER53	0			0 0		0	0	0	0	0	0	0	0	0	0	0
AR53 ER55	0 0			0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0
AR55	0			0 0		0	0	0	0	0	0	0	0	0	0	0
ER56	ŏ		•	0 0	-	ŏ	ŏ	ŏ	ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	Õ
AR56	Õ			õ õ		ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ
ER75	0		-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
AR75	0			0 0		0	0	0	0	0	0	0	0	0	0	0
T01AMT			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
A01AMT				0 0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0
T01AMT A01AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
T02AMT	•		-	0 0	-	0	0	0	0	0	0	0	0	0	Ő	0
A02AMT				0 0		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő
T03AMT			-	õ õ		Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
A03AMT	A 0			0 0		0	0	0	0	0	0	0	0	0	0	0
т03амт	-		-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
A03AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
т04амт а04амт				0 0		0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0
T05AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
A05AMT				0 0		0	0	0	0	0	0	0	0	Ő	Ő	0
T07AMT			-	0 C	-	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ
A07AMT				Õ Ö		Ō	Õ	Ō	Ō	Ō	Õ	Ō	Ō	Ō	Ō	Õ
T08AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
A08AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
T10AMT			-	0 0		0	0	0	0	0	0	0	0	0	0	0
А10АМТ T12АМТ	-			0 0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0
A12AMT			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
T13AMT				0 0		Ő	Ő	Ő	Ő	ŏ	Ő	Ő	Ő	õ	ŏ	0
A13AMT				ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T14AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
A14AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
T15AMT				0 0		0	1	0	0	1	0	0	0	0	0	0
А15АМТ Т20АМТ				0 0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0
A20AMT			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
T21AMT				0 0		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő
A21AMT				0 0		Ō	Ō	Õ	Ō	Ō	Ō	Ō	Õ	Ō	Ō	Ō
т23амт				0 0		0	0	0	0	0	0	0	0	0	0	0
A23AMT			-	0 0	-	0	0	0	0	0	0	0	0	0	0	0
T24AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
а24амт т25амт				0 0		0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
A25AMT				0 0		0	0	0	0	0	0	0	0	0	0	0
T26AMT				0 0		Ő	0 0	Ő	ŏ	Ő	Ő	Ő	Ő	ŏ	ŏ	0
A26AMT	-			õ c		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ
T27AMT				õ õ		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
A27AMT	- 0		0	0 0) 0	0	0	0	0	0	0	0	0	0	0	0

т28амт	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T29AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ER53	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
AR53	0		0 (0	0	0	0	0	0	0	0	0	0	0	0
ER55 AR55	0 0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ER56	0		0 (0	0	0	0	0	0	0	0	0	0	0	0
AR56	0		0 0		0	0	0	0	0	0	0	0	Ő	0	0	Ő
ER75	ŏ		0 (ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR75	Ō		0 0) 0	Ō	Õ	Õ	Õ	Ō	Õ	Ō	Õ	Ō	Ō	Õ	Ō
T01AMT	A 3		0 0) 0	Ō	0	0	0	0	0	Ō	0	0	0	0	Ō
A01AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T01AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A01AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
т02амт а02амт			0 0		0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0 0
T03AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A03AMT			0 0		Ő	0	Ő	Ő	ŏ	0 0	0	Ő	Ő	ŏ	Ő	Ő
T03AMT	••••		ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A03AMT	к 0		0 0) 0	0	0	0	0	0	0	0	0	0	0	0	0
T04AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A04AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T05AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A05AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
т07амт а07амт			0 0		0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0 0
T08AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A08AMT			0 0		ŏ	ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T10AMT			õ õ		Õ	ŏ	ŏ	Õ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ
A10AMT	- 0		0 (0	0	0	0	0	0	0	0	0	0	0	0
T12AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A12AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T13AMT			0 0		0	0	0	0	0	0	0	0	0	0	0	0 0
А1ЗАМТ Т14АМТ			0 (0	0	0	0	0	0	0	0	0	0	0	0
A14AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T15AMT			0 0		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A15AMT			Õ Ö		Ō	Ō	Ō	Õ	Ō	Ō	Ō	Õ	Ō	Ō	Õ	Ō
т20амт			0 0		0	0	0	0	0	0	0	0	0	0	0	0
A20AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T21AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
А21АМТ Т23АМТ			0 0		0	0	0	0 0	0	0	0	0	0	0 0	0	0 0
A23AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T24AMT			0 0		0	0	0	Ő	0	0	0	0	Ő	Ő	0	Ő
A24AMT			0 (Ő	ŏ	Ő	Ő	ŏ	Ö	ŏ	ŏ	ŏ	Ő	ŏ	ŏ
T25AMT			0 0) 0	Ō	0	0	0	Ō	0	Ō	Ō	Ō	Ō	Ō	Ō
A25AMT			0 0		0	0	0	0	0	0	0	0	0	0	0	0
T26AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
A26AMT			0 (0	0	0	0	0	0	0	0	0	0	0	0
T27AMT			0 0		0 0	0 0	0	0 0	0	0	0	0 0	0 0	0 0	0	0
A27AMT	- 0		0 (, 0	U	U	U	U	U	U	U	U	U	U	U	U

т28амт	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T29AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	!	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
ER53	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR53	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER55 AR55	0 0		0	0 0	0	0 0	0 0	0	0 0	0	0	0 0	0 0	0 0	0	0	0
ER56	0		0	ő	0	0	0	0	0	0	0	0	0	Ő	0	0	0
AR56	ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER75	Õ		ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ
AR75	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T01AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A01AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T01AMT			0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0
А01АМТ Т02АМТ	•		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
A02AMT			0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	0
T03AMT			Ő	ŏ	Ő	Ő	ŏ	Ő	ŏ	Ő	Ő	ŏ	Ő	Ő	ŏ	Ő	ŏ
A03AMT			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T03AMT	к 3		0	0	0	0	0	Ō	0	0	0	0	0	0	Ó	0	0
а03амт			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T04AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A04AMT			0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0	0 0	0	0	0 0
т05амт а05амт			0	0 0	0	0 0	0	0	0	0	0	0	0 0	0	0	0	0
T07AMT			0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	Ő
A07AMT			ŏ	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T08AMT			Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
A08AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A10AMT	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMT			0	0	0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0	0	0
А12АМТ Т13АМТ			0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
A13AMT			0	0	0	0	Ő	0	Ő	0	0	Ő	0	Ő	0	0	Ő
т14амт			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	õ	õ	ŏ
A14AMT	- Ō		Ō	Ō	Ō	Õ	Ō	Ō	Õ	Ō	Ō	Ō	Õ	Ō	Ō	Õ	Ō
T15AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A15AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
А20АМТ Т21АМТ			0 0	0	0 0	0 0	0 0	0	0	0 0							
A21AMT			0	0	0	0	0	0	0	0	0	0	0	Ő	0	0	Ő
T23AMT			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A23AMT			Ō	Ō	Ō	Õ	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Ō	Ō	Õ	Ō
т24амт			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
А25АМТ Т26АМТ			0	0 0	0	0	0 0	0	0	0	0 0						
A26AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT			0	ŏ	Ő	Ő	ŏ	ŏ	ŏ	Ő	Ő	Ő	Ő	ŏ	0 0	ŏ	Ő
	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Т28АМТ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
T29AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ER53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR55 ER56	0 0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0	0 0	0
AR56	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER75	0	0	Ő	Ő	Ő	ŏ	ŏ	0	Ő	Ő	ŏ	Ő	Ő	ŏ	ŏ	Ő
AR75	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T01AMT		ŏ	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	Õ	ŏ	ŏ
A01AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T01AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A01AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T02AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A02AMT		0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0
T03AMT A03AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T03AMT		0	Ő	Ő	Ő	ŏ	ŏ	0	Ő	Ő	ŏ	Ő	Ő	ŏ	ŏ	Ő
A03AMT	-	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	õ	ŏ	ŏ	ŏ
T04AMT		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Ō	Ō	Ō	Ō	Õ	Ō
A04AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T05AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A05AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMT T08AMT		0	0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 0
A08AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T10AMT		0	Ő	Ő	Ő	ŏ	ŏ	0	Ő	0	ŏ	Ő	0	Ő	Ő	Ő
A10AMT		Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T12AMT	- 3	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Ō	Ō	Ō	Ō	Õ	Ō
A12AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT		0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0	0	0
A14AMT T15AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
A15AMT		0	0	0	0	Ő	0	0	0	0	0	0	0	Ő	0	0
T20AMT		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A20AMT		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
T21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A23AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AMT A24AMT		0 0	0	0 0	0	0 0										
T25AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AMT		0	Ő	0	Ő	ŏ	Ő	0 0	0	Ő	Ő	ŏ	Ő	Ő	ŏ	Ő
T26AMT		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A26AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

т28амт	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T29AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNi	ım Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
T31AMT		274651	0	0 0		272617	613	769	317	160	98	77	0	0	0	0
A31AMT		274651	0	0 0		273596	0	205	0	0	850	0	0	0	0	0
T32AMT		274651	0	0 0		272526	586	1051	271	123	94	0	0	0	0	0
A32AMT		274651	0	0 0		273330	0	239	0	0	1082	0	0	0	0	0
т34амт		274651	0	0 0		271318	1433	957	620	321	2	0	0	0	0	0
A34AMT		274651	0	0 0		273074	0	239	0	0	1338	0	0	0	0	0
T35AMT	-	274651	0	0 0		273462	573	276	166	98	76	0	0	0	0	0
A35AMT		274651	0	0 0		274022	0	98	0	0	531	0	0	0	0	0
T36AMT		274651	0	0 0		273984	517	64	51	11	17	0	2	2	1	0
A36AMT		274651	0	0 0		274377	0	153	0	0	121	0	0	0	0	0
T37AMT		274651	0	0 0		274626	12	12	0	0	0	0	0	0	0	0
A37AMT		274651	0	0 0		274632	0	7	0	0	12	0	0	0	0	0
T38AMT		274651	0	0 0 0	-	273540	1111	0	0	0	0	0	0	0	0	0
A38AMT		274651	v	• •		274058	0	165	0	•	428	•	0	0	•	0
T39AMT		274651	0	0 0 0		274618	25	6	0	0	0	1	0	1	0	0
A39AMT		274651 274651	0	0 0		274638 272763	1102	13 308	130	72	40	0 21	19 19	0 14	15	0
T42AMT			0	0 0		272705	1182	508 411	130	⁷²	279	21	19	14 0	12	2 0
A42AMT		274651 274651	0	0 0		273961	0 7	411	0	0	279	0	0	0	0	0
T50AMT		274651	0	0 0		274644	0	0	0	0	0	0	0	0	0	-
A50AMT T51AMT		274651	0	0 0		274651	145	42	6	2	1	0	1	0	0	0
A51AMT		274651	0			274598	143	38	0	0	15	0	0	0	0	0
T52AMT		274651	0	0 0		274592	59	0	0	0	0	0	0	0	0	0
A52AMT		274651	0	0 0	-	274595	0	56	0	0	0	0	0	0	0	0
T53AMT		274651	0	0 0		274647	4	0	0	0	0	0	0	0	0	0
A53AMT		274651	0	0 0		274651	0	0	0	0	0	0	0	0	0	0
T55AMT		274651	0	0 0		274341	217	69	23	1	0	Ő	Ő	Ő	Ő	0
A55AMT		274651	0	0 0		274505	217	141	25	0	5	0	Ő	õ	õ	Ő
T56AMT		274651	Ő	0 0		274531	71	36	4	7	Ő	Ő	Ő	õ	ŏ	ŏ
A56AMT	-	274651	õ	õ õ		274646	0	4	Ó	0	1	õ	õ	õ	ŏ	ŏ
T75AMT		274651	õ	ŏ ŏ		274436	214	ò	ŏ	ĭ 1	ō	ŏ	ŏ	õ	ŏ	ŏ
A75AMT		274651	õ	õ õ		274584	0	3Ŏ	ŏ	ō	37	ŏ	ŏ	ŏ	ŏ	ŏ
TCSAGY		274651	õ	õ õ		274599	5Ž	0	Õ	Õ	0	õ	ŏ	Õ	õ	ŏ
ACSAGY	-	274651	ŏ	ŏ ŏ		274612	0	27	ŏ	ŏ	12	ŏ	ŏ	ŏ	ŏ	ŏ
EROLOV		274651	0 27454	0 0	Ō	0	Õ	27	84	Õ		Ō	Õ	Ō	Ō	Õ
AROLOV		274651	0	Õ Õ	Õ	274632	Õ	19	0	Õ	Õ	Õ	õ	Õ	Ō	Õ
EROLOV	'R2 0	274651	0 27454	0 0	0	0	Ó	16	95	0	0	Ó	0	0	Ó	0
AROLOV	'R2 0	274651	0	0 0	0	274639	0	12	0	0	0	0	0	0	0	0
TROLLA	MT 5	274651	0	0 0	0	274608	15	4	4	0	0	Ó	4	0	Ó	0
AROLLA	мт 0	274651	0	0 0	0	274636	0	15	0	0	0	0	0	0	0	0
RAB1R1	. 0	274651	0 2731	01 0	0	0	0	0	101	40	12	236	1005	0	4	140
RAB1R2	0	274651	0 2745	67 0	0	0	0	0	0	0	4	4	8	4	0	60
RAB2R1	. 0	274651	0 2746	31 O	0	0	0	0	4	0	4	4	0	0	0	0
rab2r2		274651	0 2746		0	0	0	0	0	0	0	0	4	4	0	4
RAS11	0	274651	0 2746		0	0	0	8	0	8	8	4	0	8	0	0
RAS12	0	274651	0 2746		0	0	0	0	0	0	0	0	0	0	0	0
RAS13	0	274651	0 2746		0	0	0	0	0	0	0	0	0	0	0	0
RAS21	0	274651	0 27459		0	0	0	32	8	5	4	4	0	0	0	0
RAS22	0	274651	0 2746		0	0	0	0	8	0	4	0	0	0	0	0
RAS23	0	274651	0 27464	7 0	0	0	0	0	0	0	4	0	0	0	0	0

RWB1R1	0	274651	0 270277	0	0	0	0	0	3075	12	4	8	1247	0	0	0
RWB1R2	0	274651	0 273633	0	0	0	0	0	0	158	4	364	4	4	4	0
RWB2R1	0	274651	0 274639	0	0	0	0	0	12	0	0	0	0	0	0	0
rwb2r2	0	274651	0 274647	0	0	0	0	0	0	0	0	0	0	4	0	0
RWS1	0	274651	0 274534	0	0	0	0	16	16	44	4	8	29	0	0	0
RWS2	0	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0

Item So	cFac	10) 11	12	13	14	15	16	17	18	19	20	21	22	23	24
T31AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
т32амт	3) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
т34амт	3) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A34AMT	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AMT	3		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
А35АМТ Т36АМТ	0 3		0 0 0	0	0 0	0	0 0	0 0	0	0	0	0 0	0	0	0	0
A36AMT	0		$\frac{2}{0}$ 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3) 0	0	0	Ő	0	0	0	0	0	0	0	0	1	0
A37AMT	õ) 0	ŏ	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	Ō	Ő
T38AMT	4) Õ	ŏ	õ	õ	õ	ŏ	õ	ŏ	õ	õ	õ	õ	õ	ŏ
A38AMT	Ó		Ď Ŏ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
т39АМТ	4	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0		0	0	0	0	0	0	0	0	0	0	0	Ō	Ō	0
T42AMT	3	2		8	1	2	10	19	3	1	0	5	1	0	0	1
A42AMT	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T50AMT	3) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AMT	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T51AMT	3		L 0	0	0	0	0	0	0	0	0	0	0	0	0	0
А51АМТ Т52АМТ	0 3		0 0	0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0	0	0
A52AMT	5 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
T53AMT	3) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMT	0) 0	ŏ	0	ŏ	Ő	Ő	Ő	ŏ	0	ŏ	Ő	Ő	Ő	0
T55AMT	3) Ö	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A55AMT	Õ) Ö	Õ	ŏ	Õ	Õ	ŏ	Õ	Õ	Õ	ŏ	Õ	Õ	Õ	Õ
T56AMT	3		ĹŎ	Ō	1	Õ	Ō	Ō	Õ	Ō	Ō	Õ	Ō	Ō	Ō	Ō
A56AMT	0	() 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T75AMT	4) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A75AMT	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY	3) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EROLOVR1 AROLOVR1) 0) 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0	0	0	0
EROLOVR1) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOVR2) 0	Ő	0	Ő	0	0	Ő	0	0	Ő	0	0	0	0
TROLLAMT) 0	ŏ	8	ŏ	4	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AROLLAMT	-) Ö	Õ	Õ	Õ	Ó	õ	Õ	Õ	Õ	Õ	Õ	Õ	õ	Õ
RAB1R1	0	1	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAB1R2	0		4 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAB2R1	0		3 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAB2R2	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAS11	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAS12	0) 0) 0	0 0	0	0 0	0	0	0	0						
RAS13 RAS21	0 0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RASZI RASZZ	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAS22 RAS23	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
14323	0		, 0	0	U	U	U	U	U	0	U	U	U	U	U	U

RWB1R1	0	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB1R2	0	480	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB2R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB2R2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	2	5 26	27	28	29	30	31	32	33	34	35	36	37	38	39
T31AMT	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
A31AMT	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
т32амт	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
A32AMT	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
т34амт	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
A34AMT	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
T35AMT	3		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
А35АМТ Т36АМТ	0 3		0 0 0 0	•	0 0	0	0	0 0	0	0	0 0	0 0	0	0	0	0
A36AMT	5 0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
T37AMT	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
A37AMT	0		0 0		0	Ő	ŏ	0	Ő	Ő	Ő	Ő	0	0	ŏ	0
T38AMT	4		0 0	•	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	Õ
A38AMT	ò		ŏ ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ
т39амт	4		Ö Ö		Ō	Ō	Ō	Ō	Ō	Õ	Ō	Ō	Õ	Õ	Õ	õ
A39AMT	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3		1 1	0	1	0	1	1	0	0	0	0	0	0	0	0
A42AMT	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
T50AMT	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
A50AMT	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
T51AMT	3		1 0		0	0	0	0	0	0	0	0	0	0	0	0
A51AMT	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
T52AMT	3		0 0 0 0		0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0
А52АМТ Т53АМТ	0 3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
A53AMT	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
T55AMT	3		0 0		0	Ő	ŏ	0	Ő	Ő	Ő	ŏ	Ő	Ő	ŏ	0
A55AMT	Ő		0 0	-	Ő	Ő	ŏ	Ő	Ő	Ő	ŏ	ŏ	Ő	ŏ	Ő	Ő
T56AMT	3		ŏ ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ
A56AMT	Ō		0 0		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Õ	Ō	Ō
T75AMT	4		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
A75AMT	0		0 0	-	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY	3		0 0		0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
EROLOVR			0 0		0	0	0	0	0	0	0	0	0	0	0	0
AROLOVR			0 0 0 0		0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0	0 0	0
EROLOVR2			0 0		0	0	0	0	0	0	0	0	0	0	0	0
TROLLAM			0 0		0	0	0	0	0	0 0	0	Ő	0	0	Ő	0
AROLLAM	-		0 0		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ
RAB1R1	. õ		ŏ ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ
RAB1R2	Ō		Õ Õ		Ō	Ō	Ō	Ō	Õ	Õ	Õ	Ō	Õ	Õ	Õ	Õ
RAB2R1	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
rab2r2	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RAS11	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RAS12	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RAS13	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RAS21	0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
RAS22	0		0 0 0 0		0	0	0	0 0	0	0	0	0	0	0	0	0
RAS23	0		0 0	0	0	0	U	0	U	U	U	U	U	U	0	U

RWB1R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB1R2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB2R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rwb2r2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFa	c	40 4	41 4	2	43	44	45	46	47	48	49	50	51	52	53 5	64
	3	0		0	0	0	0	0	0	0	0	0	0	0		0
	0	0		0	0	0	0	0	0	0	0	0	0	0	-	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0 0	0	0 0	0	0	0	0	0 0						
	3 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	õ
	0	0	0	0	0	Ő	Ő	0	Ő	Ő	0	0	0	õ	0	ŏ
-	4	Õ	Õ	õ	Õ	õ	Õ	ŏ	õ	õ	õ	Õ	ŏ	õ	ŏ	ŏ
	Ó	Õ	Õ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ	ŏ	ŏ	ŏ
	4	Õ	Õ	Ō	Ō	Õ	Ō	Ō	Õ	Ō	Õ	Ō	Ō	Ō	Ō	Ō
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A42AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0 0	0	0 0	0	0 0	0	0 0	0 0	0	0	0	0	0	0 0
	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	0	0	0	0	Ő	Ő	Ő	Ő	Ő	0	0	Ő	õ	0	ŏ
	Ő	Õ	õ	õ	Õ	õ	õ	ŏ	õ	õ	õ	õ	õ	õ	õ	ŏ
	4	Õ	õ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	õ	ŏ	ŏ	ŏ	ŏ	ŏ
	0	Õ	Ō	Ō	Ō	Õ	Ō	Õ	Õ	Ō	Ō	Ō	Ō	Ō	Ō	Õ
TCSAGY	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	5 0	0 0	4 0	0 0	0	0	0 0									
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	õ
	0	0	0 0	õ	0	Ő	Ő	0 0	Ő	Ő	Ő	0	0 0	õ	0	õ
	Ő	Ő	ŏ	ŏ	Ŏ	Ö	Ŏ	ŏ	ŏ	ŏ	ŏ	Ő	ŏ	õ	ŏ	ŏ
	Õ	Õ	Õ	ŏ	Õ	ŏ	Õ	ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ	ŏ
	Õ	Ŏ	Õ	ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
RAS13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAS23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RWB1R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB1R2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB2R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rwb2r2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item Sc	Fac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
T31AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A31AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A32AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T34AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
А34АМТ Т35АМТ	0 3	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0
A35AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A36AMT	0	0	0	Ő	Ő	0	0	0	0	Ő	0	Ő	0	0	0	Ő
T37AMT	3	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A37AMT	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T38AMT	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
т39амт	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AMT	3	0	0	1	0	0	3	0	0	0	0	0	0	0	0	0
A42AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T50AMT	3	0	0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0
А50АМТ Т51АМТ	0 3	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0	0	0 0
A51AMT	0	0	0	Ő	0	0	0	0	0	0	0	Ő	0	0	0	Ő
T52AMT	3	ŏ	ŏ	ŏ	ŏ	Ő	Ő	Ő	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A52AMT	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T53AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T55AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A55AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T56AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A56AMT	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0	0	0	0 0
т75амт А75амт	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCSAGY	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY	0	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	ŏ	0	Ő	Ő	ŏ
EROLOVR1	õ	ŏ	õ	ŏ	ŏ	õ	õ	õ	õ	ŏ	ŏ	ŏ	ŏ	õ	õ	ŏ
AROLOVR1	Ō	Ō	Õ	Ō	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Õ	Ō	Õ	Õ	Ō
EROLOVR2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOVR2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TROLLAMT	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLLAMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAB1R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAB1R2 RAB2R1	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
RABZRI RAB2R2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAS11	0	0	0	Ő	0	0	0	0	0	Ő	0 0	Ő	0	0	0	Ő
RAS11 RAS12	Ö	Ő	0	ŏ	Ő	Ő	Ő	0	Ő	Ő	Ő	ŏ	0	Ő	Ő	ŏ
RAS13	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RAS21	0	Ō	Ō	Ō	Ō	Ō	Õ	Õ	Õ	Ō	Ō	Ō	Ō	Õ	Ō	Ō
RAS22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAS23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RWB1R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB1R2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB2R1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rwb2r2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
RFB1R1		274651	0 266129	0	0	0	0	0	1480	556	133	1540	3386	8	108	641
RFB1R2		274651	0 273316	0	0	0	0	0	0	4	28	672	146	4	8	473
RFB2R1		274651	0 274603	0	0	0	0	0	0	8	0	12	8	0	0	4
RFB2R2		274651	0 274643	0	0	0	0	0	0	0	0	8	0	0	0	0
RFS1	0	274651	0 274285	0	0	0	0	156	16	66	48	20	60	0	0	0
RFS2	0	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
RGB1R1		274651	0 274290	0	0	0	0	0	12	0	24	44	269	4	0	0
RGB1R2		274651 274651	0 274615	0	0	0	0 0	0	0	0	8 0	12 0	0	0	0	16
RGB2R1 RGB2R2		274651	0 274651 0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
RGBZRZ RGS1	0	274651	0 274631	0	0	0	0	0 4	0	4	4	4	12	0	0	0
RGS1	0	274651	0 274623	0	0	0	0	0	0	4	0	0	0	0	0	0
ROB1R1	•	274651	0 274382	0	0	0	0	Ő	4	0	14	32	167	24	4	8
ROB1R1		274651	0 274613	0	0	0	Ő	Ő	0	0	4	14	0	24	0	20
ROB1R2		274651	0 274651	Ő	0 0	Ő	Ő	Ő	Ő	Ő	0	0	Ő	Ő	Ő	0
ROB2R2		274651	0 274651	ŏ	õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ROSI	ŏ	274651	0 274611	Õ	Õ	õ	ŏ	ŏ	ŏ	12	4	õ	24	ŏ	õ	ŏ
ROS2	õ	274651	0 274651	Õ	Õ	ŏ	õ	Õ	ŏ		Ó	õ	0	ŏ	õ	õ
RSB1R1	. Õ	274651	0 267892	Õ	Õ	Õ	Ō	Õ	2645	3624	490	Õ	Õ	Õ	Õ	Ō
RSB1R2	0	274651	0 274472	0	0	0	0	0	0	175	4	0	0	0	Ó	0
RSB2R1		274651	0 274637	0	0	Ō	0	0	6	8	0	0	Ō	0	0	0
rsb2r2	0	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
RSS1	0	274651	0 274579	0	0	0	0	30	0	10	0	0	32	0	0	0
RSS2	0	274651	0 274651	0	0	0	0	0	0	0	0	0	0	0	0	0
EAST1A		274651	0 61131	0	0	0	0		194586	0	0	0	0	0	0	0
AAST1A		274651	0 0	0	0	260698	0	1764	0	0	12189	0	0	0	0	0
EAST1B		274651	0 61131	0	0	0	0		176200	0	0	0	0	0	0	0
AAST1B		274651	0 0	0	0	260716	0	1764	0	0	12171	0	0	0	0	0
EAST1C		274651	0 61131	0	0	0	0		167034	0	0	0	0	0	0	0
AAST1C		274651	0 0	0	0	260655	0	1756	0	0	12240	0	0	0	0	0
EAST2A	-	274651	0 61131	0	0	0	0		151781	0	12202	0	0	0	0	0
AAST2A		274651	0 0	0	0	257843	0	1707	110522	2899	12202	0	0	0	0	0
EAST2B	-	274651 274651	$ \begin{array}{ccc} 0 & 61131 \\ 0 & 0 \end{array} $	0	0	0	0 0	94988 1708	118532 0	0 3814	0 12165	0	0	0	0	0
AAST2B EAST2C		274651	$\begin{array}{ccc} 0 & 0 \\ 0 & 61131 \end{array}$	0	0	256964 0	0		189418	3814	12105	0	0	0	0	0
AAST2C	•	274651	0 01151	0	0	259108	0	1746	109410	1557	12240	0	0	0	0	0
EAST2C		274651	0 61131	0	0	0	0		194274	1,1,1,1	12240	0	Ő	0	0	0
AAST2D		274651		0	0	259583	0	1764	194274	1072	12232	Ő	ő	0	0	Ő
EAST2D		274651	0 61131	0	0	0	Ő		186219	1072	12232	0	ő	0	0	Ő
AAST3A		274651		ŏ	Ő	259128	ŏ	1768	0	1585	12170	ŏ	ŏ	õ	õ	ŏ
EAST3B		274651	0 61131	ŏ	ŏ	0	ŏ		179508	1,00,0	121/0	ŏ	ŏ	ŏ	ŏ	ŏ
AAST3B		274651		Õ	Õ	258599	ŏ	1768	0	2106	12178 [°]	õ	ŏ	õ	ŏ	ŏ
EAST3C		274651	0 61131	Õ	Õ	0	Ō		209022	0	0	Õ	Õ	Ő	Ō	Ō
AAST3C		274651	0 0	ŏ	ŏ	260281	ŏ	1768	0	360	1224Ž	ŏ	ŏ	ŏ	ŏ	ŏ
EAST3D		274651	0 61131	Ō	Ō	0	Ō		211686	0	0	Ō	Ō	Ō	Ō	Ō
AAST3D	0 Ö	274651	0 0	Õ	Õ	260449	Ō	1768	0	204	12230	Õ	Ō	Ō	Õ	Ō
EAST3E	0	274651	0 61131	0	0	0	0	1276	212244	0	0	0	0	0	0	0
AAST3E	0	274651	0 0	0	0	260581	0	1768	0	80	12222	0	0	0	0	0
EAST4A	. 0	274651	0 61131	0	0	0	0		204155	0	0	0	0	0	0	0
AAST4A	. 0	274651	0 0	0	0	260271	0	1748	0	451	12181	0	0	0	0	0

EAST4B	0 274651	0 61131	0	0 0	0	981 212539	0	0	0	0	0	0	0
AAST4B	0 274651	0 0	0	0 260661	0	1768 0	0	12222	0	0	0	0	0
EAST4C	0 274651	0 61131	0	0 0	0	2578 210942	0	0	0	0	0	0	0
AAST4C	0 274651	0 0	0	0 260685	0	1768 0	0	12198	0	0	0	0	0
EJNTRNT	0 274651	0 267280	0	0 0	0	5270 2101	0	0	0	0	0	0	0
AJNTRNT	0 274651	0 0	0	0 273480	0	54 0	727	390	0	0	0	0	0

RFBIRI 0 670 0<	Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
RFB2R1 0 16 0 </td <td></td>																	
RFE3Z2 0 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td>					-	-	-	-	-	-	-	-	-	-	-	-	•
RFS1 0													-	-	-	-	-
RES2 0							-		-	-	-	-	-	•	•	•	-
ReBIR1 0 8 0 <td></td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td>													-	-	-	•	-
RegRiz 0 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>					-		-	-	-		-	-	•	-	-	-	-
RGS1 0			-		•	-	-	-	-	•	-	-	-	-	-	-	•
RGS1 0	RGB2R1	0	0	0	0	0	0	0	Ó	0	0	0	0	0	0	0	0
RSS2 0	rgb2r2								-			-	-	-	0	0	-
DOBRIN O I O <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•							•			•	•	•	•	•	•
R0BIR2 0 <td></td> <td>-</td> <td>•</td> <td>v</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		-	•	•	•	•	•	•	•	•	•	•	v	•	•	•	•
ROB2R1 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>									•		•	•	•	•	•	•	•
R082R2 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td>							-		-	-	-	-	-	•	•	•	-
R051 0			-						•				-	•	•	•	-
POS2 0		-	-										•	•	-	-	
RSBIR2 0 <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td>-</td> <td>v</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		-	-	-	-	-	-	-	•	-	-	-	v	•	•	•	•
RSB2R1 0 <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>Ó</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>			0	0	0	0	0	0	Ó	0	0	0	0	0	0	0	0
RSB2R2 0 <td>RSB1R2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	RSB1R2	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0
RSS1 0			-						-				-	-	-	-	-
RSS2 0			-				-		-	•		-	-	-	-	-	•
EASTIA 0 <td></td> <td>-</td> <td>•</td> <td>•</td> <td>-</td> <td>•</td> <td>-</td>		-	•	•	-	-	-	-	-	-	-	-	-	-	-	•	-
AASTIA 0 <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>														-	-	-	-
EAST1B 0 <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>			•						•			•	•	•	•	•	•
AAST1B 0 <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>			•						•			•	•	•	•	•	
EASTIC 0 <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td> <td>•</td>			-		-	-			-	-		-	-	-	-	•	•
EAST2A 0 <td></td> <td></td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Õ</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Ō</td> <td>Õ</td> <td>Ō</td>			Ō	Ō	Ō	Ō	Õ	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Õ	Ō
AAST2A 0 <td>AAST1C</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	AAST1C	0	0										0	0	0	0	0
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Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	val-0	0	1	2	3	4	5	6	7	8	9
TJARNT	3	274651	0	0	0		269581	4166	536	136	232	0	0	0	0	0	0
AJARNT	0	274651	0	0	0		273289	0	298	0	0	1064	0	0	0	0	0
TJACLR	4	274651	0	552	0		270791 272825	3308 0	0 362	0	0	0	0	0 0	0	0	0
AJACLR	•	274651 274651	0	0 265286	0	0	272825	0	2328	7037	0	1464 0	0	0	0	0	0
EOWNRN AOWNRN		274651	0	205200	0	0	273280	0	2528	1057	0	1095	0	0	0	0	0
TOARNT	3	274651	0	0	0		272428	1454	500	117	52	28	72	Ő	Ő	0	0
AOARNT	0	274651	0	0	0		273927	0	298	0	0	426	0	ő	õ	Ő	0
TOACLR	4	274651	Ő	300	Ő		272898	1453	250	ŏ	ő	-120	ŏ	ŏ	ŏ	õ	ŏ
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EJRNT2	ŏ	274651	ŏ	265286	ŏ	ŏ	0	ŏ	701	8664	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
AJRNT2	Õ	274651	Ō	0	Ō	Ō	273264	Õ	4	0	1131	252	Ō	Ō	Ō	Õ	Ō
TJACLR	24	274651	0	32	0	0	274062	557	0	0	0	0	0	0	0	0	0
AJACLR	20	274651	0	0	0	0	274431	0	108	0	0	112	0	0	0	0	0
EMRTJN		274651	0	273632	0	0	0	0	680	339	0	0	0	0	0	0	0
AMRTJN		274651	0	0	0	-	274415	0	4	0	184	48	0	0	0	0	0
TMIJNT	3	274651	0	0	0		274147	360	144	0	0	0	0	0	0	0	0
AMIJNT		274651	0	0	0		274323	0	_64	0	0	264	0	0	0	0	0
EMRTOW		274651	0	1	0	0	0	0	596	680	0	0	0	0	0	0	0
AMRTOW		274651	0	0	0		273987	0	0	0	664	0	0	0	0	0	0
TMIOWN	3	274651	0	0	0		274203	432	16	0	0	0	0	0	0	0	0
AMIOWN		274651	0	0	0		274275	0	116	0	0	260	0	0 0	0	0	0
		274651 274651	0	0	0		273918 274306	653 0	32 16	28 0	0	20 329	0	0	0	0	0
ARNDUP TRNDUP	- *	274651	0	16	0		273823	812	0	0	0	529	0	0	0	0	0
ARNDUP	-	274651	0	10	0		274113	012	126	0	0	412	0	0	0	0	0
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ACKJT	ŏ	274651	ŏ	0	ŏ	•	270152	õ	362	0	2265	1872	ŏ	ŏ	ŏ	ŏ	ŏ
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ACKJTI	NT Ö	274651	0	0	Ó	0	258897	0	5610	0	3496	6648	0	0	0	0	0
ECKOAS	т 0	274651	0	212912	0	0	0	0	26416	35323	0	0	0	0	0	0	0
ACKOAS	т 0	274651	0	0	0		244667	0	4	0	29434	546	0	0	0	0	0
TCKOIN	т 3	274651	0	0	0		254727	19924	0	0	0	0	0	0	0	0	0
ACKOIN		274651	0	0	0		263265	0	4702	0	2394	4290	0	0	0	0	0
ESVJT	0	274651	0		0	0	0	0	52712	9143	0	0	0	0	0	0	0
ASVJT	0	274651	0	0	0		269068	0	546	0	2183	2854	0	0	0	0	0
TSVJTI		274651	0	0	0		233255	41396	0	0	0	0	0	0	0	0	0
ASVJTI		274651	0	0	0	0	250929 0	0	8724	0	5926	9072	0	0	0	0	0
ESVOAS		274651 274651	0	179663 0	0	•	223668	0	46479 0	48509 0	0 50137	0 846	0	0	0	0	0
ASVOAS TSVOIN		274651	0	0	0		239896	34755	0	0	0	040	0	0	0	0	0
ASVOIN	-	274651	0	0	0		252997	0	7982	0	5542	8130	0	ő	ŏ	0	0
EMDJT	Ö	274651	ŏ	•	ŏ	ŏ	0	ŏ	14698	3648	0	0	ŏ	ŏ	ŏ	õ	ŏ
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AMDJTI		274651	Ō	Ō	Ō		267031	0	3124	Ō	1488	3008	Ō	Ō	Ō	Ō	Ō
EMDOAS	т 0	274651	0	250549	0	0	0	0	10345	13757	0	0	0	0	0	0	0
AMDOAS	т 0	274651	0	0	0	0	262191	0	8	0	12152	300	0	0	0	0	0
TMDOIN	т 3	274651	0	0	0	0	266961	7690	0	0	0	0	0	0	0	0	0

AMDOINT	0	274651	0		0	0	0	269199	0	2375	0	918	2159	0	0	0	0	0
ECDJT	0	274651	0	2611	57	0	0	0	0	10424	3070	0	0	0	0	0	0	0
ACDJT	0	274651	0		0	0	0	272443	0	112	0	1353	743	0	0	0	0	0
TCDJTINT	3	274651	0		0	0	0	265701	8950	0	0	0	0	0	0	0	0	0
ACDJTINT	0	274651	0		0	0	0	268335	0	2526	0	1160	2630	0	0	0	0	0
ECDOAST	0	274651	0	2554	25	0	0	0	0	9509	9737	0	0	0	0	0	0	0

ACCOAST 0 274651 0 0 0 267333 0 8 0 10700 220 0 <th>Item</th> <th>ScFac</th> <th>Total</th> <th>NonNum Neg</th> <th>Num Val-</th> <th>R Val-D</th> <th>val-0</th> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th>	Item	ScFac	Total	NonNum Neg	Num Val-	R Val-D	val-0	0	1	2	3	4	5	6	7	8	9
ACCOUNT 0 274651 0 0 0 268898 0 2277 0 1172 2304 0 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td>					-			-		-			-	-	-	-	•
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ABDITINT 0 27323 0 616 0 248 564 0		-		•	•	• •		•		•			•	•	•	•	•
EBDOAST 0 274651 0 2700 0 238 2160 0				•	•	· ·					•	-	•	•	•	•	•
ABBOAST 0 274651 0 0 0 271908 0 4 0 2687 52 0 0 0 0 ABDOINT 0 274651 0 0 0 273198 0 654 0 180 619 0 <td></td> <td></td> <td></td> <td>v</td> <td>•</td> <td>• •</td> <td></td> <td>•</td> <td></td> <td>•</td> <td>-</td> <td></td> <td>•</td> <td>•</td> <td>v</td> <td>•</td> <td>•</td>				v	•	• •		•		•	-		•	•	v	•	•
$ \begin{array}{c} \mbox{TEDDINT} & 3 & 274651 & 0 & 0 & 0 & 0 & 273201 & 1324 & 48 & 12 & 234 & -0 & 32 & 0 & 0 & 0 & 0 \\ \mbox{BODINT} & 0 & 274651 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & $,	-			•	-	-	-	-	-	•
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$\begin{array}{c} \begin{array}{c} ccv) \mbox{Tint} & 0 & 274651 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 27755 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 & 0 \\ cvo \mbox{ST} & 0 & 274551 \\ cvo \mbox{ST} & 0 \\ cvo \mbox{ST} & 0$	AGVJT	0	274651			0 (274274	0	12	0	255	110	0	0	0	0	0
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TTNTNC 4 274651 0 0 177417 97234 0		-		•	•	· ·				•	•	•	•	•	•	•	0
EMANYCHK 0 274651 0 247350 0 0 0 2756 24545 0 <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>• •</td> <td></td> <td></td> <td></td> <td>•</td> <td>• •</td> <td>-</td> <td>•</td> <td>-</td> <td>-</td> <td>-</td> <td>0</td>				•	•	• •				•	• •	-	•	-	-	-	0
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ASOTHDIV 0 274651 0 0 0 270024 0 276 0 957 3394 0<		:		•	•	• •		•		•	0		•	-	-	-	•
TSJADIV 3 274651 0 0 0 270185 4466 0				• = ••		• •	, ,	•			•	-	•	•	•	•	0
ASJADIV 0 274651 0 0 0 269497 0 2020 0 3134 0 <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>· ·</td> <td></td> <td>0</td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>				•	•	· ·		0		•			•	•	•	•	•
TSOWNADV 3 274651 0 0 0 272278 2297 76 0 <td></td> <td>-</td> <td></td> <td>•</td> <td>•</td> <td>• •</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		-		•	•	• •			•	•	•	•	•	•	•	•	•
ASOWNADV 0 274651 0 0 0 272340 0 984 0 0 1327 0 0 0 0 0 TDIVINC 3 274651 0 0 0 0 258108 16132 351 48 8 4 0		-		-	•	• •		-		-	-		-	-	-	-	•
TDIVINC 3 274651 0 0 0 258108 16132 351 48 8 4 0 </td <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>• •</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>-</td> <td>•</td> <td>0</td>				•	•	• •				•	•	•	•	•	-	•	0
ECRMTH 0 274651 0 61132 0 0 0 37312 176207 0 <td></td> <td></td> <td></td> <td>-</td> <td>•</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>•</td>				-	•			-		-	-		-	-	-	-	•
ACRMTH 0 274651 0 0 0 0 96957 0 0 0 177694 0 0 0 0 0 0 0				0	0	· ·						•	•	•	•	0	0
				0 01		· ·	, ,	•			•	•	•	•	•	0	•
		-		•	•	• •		•	-			•	•	•	•	•	•
ECDMTH 0 274651 0 0 0 0 0 0 36150 238501 0 0 0 0 0 0 0 0		:				0 Č) Õ	ŏ						-		Õ	
ACDMTH 0 274651 0 0 0 0 271919 0 303 0 1645 784 0 0 0 0 0	ACDMTH	0	274651	0	0	0 (271919	0	303	0	1645	784	0	0	0	0	0

EMCOCOV	0	274651	0	254251	0	0	0	0	16164	3950	286	0	0	0	0	0	0
AMCOCOV	0	274651	0	0	0	0	255270	0	738	0	18352	291	0	0	0	0	0
ECDUNT1	1	274651	0	238501	0	0	0	18856	13706	2794	547	160	76	11	0	0	0
EHIMTH	0	274651	0	150	0	0	0	0	195161	79340	0	0	0	0	0	0	0
AHIMTH	0	274651	0	0	0	0	261024	0	4887	174	3434	5132	0	0	0	0	0
EHIOWNER	0	274651	0	0	0	0	0	0	100455	88498	7510	78188	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Va1-0	0	1	2	3	4	5	6	7	8	9
AHIOWN	er 0	274651	0	0	0	0	190073	0	2322	175	78459	3622	0	0	0	0	0
ENONHH	0	274651	0	0	0	0	0	0	8749	265902	0	0	0	0	0	0	0
RCHAMP	м 0	274651	0	264647	0	0	0	0	9964	40	0	0	0	0	0	0	0
EHIUNT	1 1	274651	0	79490	0	0	0	162646	28108	3462	688	186	54	13	4	0	0
EHIUNT	21	274651	0	240214	0	0	0	22248	10914	1078	161	22	2	9	3	0	0
EHIUNT	31	274651	0	273784	0	0	0	137	640	75	15	0	0	0	0	0	0
EHEMPL	Y 0	274651	0	78188	0	0	0	0	143051	17295	2945	3007	180	1826	22819	5340	0
AHEMPL	Y 0	274651	0	0	0	0	261211	0	7263	0	0	6177	0	0	0	0	0
EHICOS	т 0	274651	0	185577	0	0	0	0	25508	59443	4123	0	0	0	0	0	0
AHICOS	т 0	274651	0	0	0	0	260896	0	10234	0	0	3521	0	0	0	0	0
EHIOTH	er 0	274651	0	169551	0	0	0	0		101835	0	0	0	0	0	0	0
AHIOTH	er 0	274651	0	0	0	0	266030	0	6159	0	0	2462	0	0	0	0	0
EHISPS	E 0	274651	0	271386	0	0	0	0	580	2685	0	0	0	0	0	0	0
AHISPS	E 0	274651	0	0	0	0	274385	0	214	0	0	52	0	0	0	0	0
EHIOLD	kd 0	274651	0	271386	0	0	0	0	794	2471	0	0	0	0	0	0	0
AHIOLD	KD 0	274651	0	0	0	0	274385	0	214	0	0	52	0	0	0	0	0
EHIYNG	ikd 0	274651	0	271386	0	0	0	0	2191	1074	0	0	0	0	0	0	0
AHIYNG	kd 0	274651	0	0	0	0	274385	0	214	0	0	52	0	0	0	0	0
EHIOTH		274651	0	271386	0	0	0	0	88	3177	0	0	0	0	0	0	0
AHIOTH	r 0	274651	0	0	0	0	274573	0	10	0	0	68	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	28229	4797	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	8255	24771	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	2534	30492	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	1655	31371	0	0	0	0	0	0	0
EHIRSN	05 0	274651		241625	0	0	0	0	996	32030	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	372	32654	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	122	32904	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	1542	31484	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	257	32769	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	8	33018	0	0	0	0	0	0	0
EHIRSN		274651		241625	0	0	0	0	701	32325	0	0	0	0	0	0	0
EHIRSN		274651	0	241625	0	0	0	0	1452	31574	0	0	0	0	0	0	0
AHIRSN		274651	0	0	0	0	270322	0	4329	0	0	0	0	0	0	0	0
RPRVHI		274651	0	78194	0	0	0		163610	22644	5059	5144	0	0	0	0	0
RPRVHI		274651			0	0	0	0	27253	6727	453	613	0	0	0	0	0
LGTKEY		274651	0	0	0	0	0	4825	5729	5573	5363	5156	5461	5176	5178	6006	5392
LGTMON		274651	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	274651	0	0	0	0	274651	0	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AHIOWNE	er O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENONHH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPLY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPLY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPSE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLDK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLDK EHIYNGK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNGK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSNO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSNO		0	0	Ő	0	0	Ő	0	Ő	ŏ	0	0	0	0	Ő	0
EHIRSNO		0	Ő	ŏ	0	0	Ő	Ő	Ő	õ	Ő	Ő	Ő	Ő	Ő	ŏ
EHIRSNO		0	Ő	Ő	Ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ő
EHIRSNO		Ő	Õ	ŏ	Õ	õ	Õ	Õ	õ	ŏ	õ	õ	Õ	õ	õ	õ
EHIRSNO		Ő	ŏ	ŏ	õ	ŏ	õ	ŏ	ŏ	ŏ	õ	õ	õ	ŏ	ŏ	ŏ
EHIRSNO		Ő	ŏ	ŏ	ŏ	õ	ŏ	ŏ	õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EHIRSN0	0 8(0	0	0	Ó	Ó	0	Ó	Ó	0	0	0	Ó	Ó	Ó	0
EHIRSN0	0 90	0	0	0	0	0	0	0	0	0	0	0	0	Ó	Ó	0
EHIRSN1	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN1	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LGTKEY	6	5357	6248	5945	5419	5324	5570	5257	5065	4759	5516	5067	5862	5189	5341	5709
LGTMON	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AHIOWN	er 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENONHH	0	0		0	0	Ó	0	0	0	Ó	0	Ó	0	0	Ó	0
RCHAMP	м 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT	1 1	0	0	0	0	Ó	0	0	0	Ó	0	Ó	0	0	Ó	0
EHIUNT	21	0	0	0	Ó	0	0	0	Ó	Ó	0	0	0	0	Ó	0
EHIUNT		0	0	0	0	Ó	0	0	0	Ó	0	Ó	0	0	Ó	0
EHEMPL'	Y 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPL	Y 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOS	т 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH	er O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH	er O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPS	e 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPS	e 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLD	kd 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLD	kd 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNG	kd 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNG	kd 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTH	r 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTH	r 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	02 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN	12 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
LGTKEY	6	5542	5563	5394	5790	5096	5629	5884	6202	5069	5608	4945	5442	5078	5469	5121
LGTMON		68659		68628	68694	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AHIOWNE	er O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENONHH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMPM	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT1	. 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT2	2 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIUNT3	3 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPLY	<u> </u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHEMPLY	<u> </u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHICOST	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHICOST	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTHE	er 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTHE	er 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHISPSE	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHISPSE	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOLDK	(D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOLDK	(D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIYNGK	(D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIYNGK	(D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIOTHR	х 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIOTHR	x 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0	0 20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0)3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0	04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0)5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0	0 70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0	0 80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN0)9 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN1	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHIRSN1	.2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHIRSN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRVHI2		0		0	0	0	0	0	0	0	0	0	0	0	0	0
LGTKEY	6	5079	4974	5000	5391	5310	5086	5597	5399	5362	5787	4347	0	0	0	0
LGTMON	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
FILLER	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

FIPS State Codes

- 01 Alabama
- 02 Alaska
- 04 Arizona
- 05 Arkansas
- 06 California
- 08 Colorado
- 09 Connecticut
- 10 Delaware
- 11 DC
- 12 Florida
- 13 Georgia
- 15 Hawaii
- 16 Idaho
- 17 Illinois
- 18 Indiana
- 19 Iowa
- 20 Kansas
- 21 Kentucky
- 22 Louisiana
- 24 Maryland
- 25 Massachusetts
- 26 Michigan
- 27 Minnesota
- 28 Mississippi
- 29 Missouri
- 30 Montana
- 31 Nebraska
- 32 Nevada
- 33 New Hampshire
- 34 New Jersey
- 35 New Mexico
- 36 New York
- 37 North Carolina
- 39 Ohio
- 40 Oklahoma
- 41 Oregon
- 42 Pennsylvania
- 44 Rhode Island
- 45 South Carolina

APPENDIX A1 - FIPS STATE CODES

- 47 Tennessee
- 48 Texas
- 49 Utah
- 51 Virginia
- 53 Washington
- 54 West Virginia
- 55 Wisconsin
- 61 Maine, Vermont
- 62 North Dakota, South Dakota, Wyoming

Interview Status Code for Households

- 201 Completed interview
- 203 Compl. partial- missing data; noTYPE-Z
- 207 Complete partial TYPE-Z; no futher followup
- 213 TYPE-A, language problem
- 215 TYPE-A, insufficient parital
- 216 TYPE-A, no one home (noh)
- 217 TYPE-A, temporarily absent (ta)
- 218 TYPE-A, hh refused
- 219 TYPE-A, other occupied (specify)
- 234 TYPE-B, entire hh institut. or temp. ineligible
- 248 TYPE-C, other (specify)
- 249 TYPE-C, sample adjustment
- 250 TYPE-C, hh deceased
- 251 TYPE-C, moved out of country
- 252 TYPE-C, living in armed forces barracks
- 253 TYPE-C, on active duty in Armed Forces
- 254 TYPE-C, no one over age 15 years in hhld
- 255 TYPE-C, no Wave 1 persons remaining in hhld
- 260 TYPE-D, moved address unknown
- 261 TYPE-D, moved w/in U.S. but outside SIPP
- 262 Merged with another SIPP household
- 270 Mover, no longer located in same fr's area
- 271 Mover, new address located in same fr's area

MSA Codes

0000 Not in MSA/CMSA/PMSA or not identifiable 0007 Boston-Worcester-Lawrence, MA-NH 0014 Chicago-Gary-Kenosha (excl.PMSA 3740), IL 0021 Cincinnati-Hamilton, OH 0028 Cleveland-Akron, OH 0031 Dallas-Fort Worth, TX 0034 Denver-Boulder-Greeley, CO 0035 Detroit-Ann Arbor-Flint, MI 0042 Houston-Galveston-Brazoria, TX 0049 Los Angeles-Riverside-Orange County, CA 0056 Miami-Fort Laudersale, FL 0063 Milwuakee-Racine, WI 0070 NY-NJ-LI, NJ 0077 Philadelphia-Wilmington-Atlantic City, NJ 0079 Portland-Vancouver, OR 0082 Sacramento-Yolo, CA 0084 San Francisco-Oakland-San Jose, CA 0091 Seattle-Tacoma-Bremerton, WA 0097 Washington-Baltimore, DC 0160 Albany-Schenectady-Troy, NY 0200 Albequerque, NM 0240 Allentown-Bethlehem-Easton, PA 0520 Atlanta, GA 0640 Austin-San Marcos, TX 0680 Bakersfield, CA 0760 Baton Rouge, LA 0840 Beaumont-Port Arthur, TX 1000 Birmingham, AL 1280 Buffalo-Niagara Falls, NY 1440 Charleston-North Charleston, SC 1480 Charleston, WV 1520 Charlotte-Gastonia-Rock Hill, NC 1720 Colorado Springs, CO 1840 Columbus, OH 1880 Corpus Christi, TX 2000 Dayton-Springfield, OH 2020 Daytona Beach, FL 2120 Des Moines, IA 2320 El Paso, TX 2400 Eugene-Springfield, OR 2560 Fayetville, NC 2700 Fort Myers-Cape Coral, FL

APPENDIX A3 - MSA CODES

2710 Fort Pierce-Port St. Lucie, FL 2760 Fort Wayne, IN 2840 Fresno, CA 3000 Grand Rapids-Muskegon-Holland, MI 3120 Greensboro--Winston-Salem--High Point, NC 3160 Greensville-Spartansburg-Anderson, SC 3240 Harrisburg-Lebanon-Carlisle, PA 3320 Honolulu, HI 3480 Indianapolis, IN 3600 Jacksonville, FL 3660 Johnson City-Kingsport-Bristol, TN 3760 Kansas City, KS 3810 Killeen-Temple, TX 3840 Knoxville, TN 3980 Lakeland-Winter Haven, FL 4000 Lancaster, PA 4040 Lansing-East Lansing, MI 4120 Las Vegas, NV 4280 Lexington, KY 4520 Louisville, KY 4720 Madison, WI 4880 McAllen-Edinburg-Mission, TX 4900 Melbourne-Titusville-Palm Bay, FL 4920 Memphis, TN 5120 Minneapolis-St. Paul, MN 5160 Mobile, AL 5170 Modesto, CA 5240 Montgomery, AL 5360 Nashville, TN 5560 New Orleans, LA 5720 Norfolk-Virginia Beach-Newport News, VA 5880 Oklahoma City, OK 5960 Orlando, FL 6080 Pensacola, FL 6200 Phoenix-Mesa, AZ 6280 Pittsburgh, PA 6520 Provo-Orem, UT 6640 Raleigh-Durham-Chapel Hill, NC 6680 Reading, PA 6760 Richmond-Petersburg, VA 6840 Rochester, NY 6880 Rockford, IL 7040 St. Louis, IL 7160 Salt Lake City-Ogden, UT 7240 San Antonio, TX 7320 San Diego, CA

7480 Santa Barbara-Santa Maria-Lompoc, CA
7510 Sarasota-Bradenton, FL
7560 Scranton--Wilkes-Barre--Hazelton, PA
8000 Springfield, MA
8120 Stockton-Lodi, CA
8160 Syracuse, NY
8280 Tampa-St. Petersburg-Clearwater, FL
8400 Toledo, OH
8560 Tulsa, OK
8680 Utica-Rome, NY
8960 West Palm Beach-Boca Raton, FL

Origin Codes

- 1 Canadian
- 2 Dutch
- 3 English
- 4 French
- 5 French-Canadian
- 6 German
- 7 Hungarian
- 8 Irish
- 9 Italian
- 10 Polish
- 11 Russian
- 12 Scandinavian
- 13 Scotch-Irish
- 14 Scottish
- 15 Slovak
- 16 Welsh
- 17 Other European
- 20 Mexican
- 21 Mexican-American
- 22 Chicano
- 23 Puerto Rican
- 24 Cuban
- 25 Central American
- 26 South American
- 27 Dominican Republic
- 28 Other Hispanic
- 30 African-American or Afro-American
- 31 American Indian, Eskimo, or Aleut
- 32 Arab
- 33 Asian
- 34 Pacific Islander
- 35 West Indian
- 39 Another group not listed
- 40 American

Industry Classification Codes for Jobs

-1 Not in universe 10 Agricultural production, crops (01) 11 Agricltrl production, livestock (02) 12 Veterinary services (074) 20 Landscape and horticultural services (078) 30 Agricultural services, n.e.c. (071, 072, 075, 076) 31 Forestry (08) 32 Fishing, hunting, and trapping (09) 40 Metal mining (10) 41 Coal mining (12) 42 Oil and gas extraction (13) 50 Nonmetallic mining and quarrying, except fuel (14) 60 Construction (15, 16, 17) 100 Meat products (201) 101 Dairy products (202) 102 Canned, frozen and preserved fruits and vegetables (203) 110 Grain mill products (204) 111 Bakery products (205) 112 Sugar and confectionery products (206) 120 Beverage industries (208) 121 Miscellaneous food preparations and kindred products (207, 209) 122 Not specified food industries 130 Tobacco manufactures (21) 132 Knitting mills (225) 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) 150 Miscellaneous textile mill products (229) 151 Apparel and accessories, except knit (231-238) 152 Miscellaneous fabricated textile products (239) 160 Pulp, paper, and paperboard mills (261-263) 161 Miscellaneous paper and pulp products (267) 162 Paperboard containers and boxes (265) 171 Newspaper publishing and printing (271) 172 Printing, publishing, and allied industries, except newspapers (272-279) 180 Plastics, synthetics, and resins (282) 181 Drugs (283) 182 Soaps and cosmetics (284) 190 Paints, varnishes, and rel. products (285) 191 Agricultural chemicals (287) 192 Industrial and miscellaneous chemicals (281, 286, 289)

APPENDIX A5 - INDUSTRY CLASSIFICATION CODES FOR JOBS

200 Petroleum refining (291) 201 Miscellaneous petroleum and coal products (295, 299) 210 Tires and inner tubes (301) 211 Other rubber products, and plastics footwear and belting (302-306) 212 Miscellaneous plastics products (308) 220 Leather tanning and finishing (311) 221 Footwear, except rubber and plastic (313, 314) 222 Leather products, except footwear (315-317, 319) 230 Logging (241) 231 Sawmills, planing mills, and millwork (242, 243) 232 Wood buildings and mobile homes (245) 241 Miscellaneous wood products (244, 249) 242 Furniture and fixtures (25) 250 Glass and glass products (321-323) 251 Cement, concrete, gypsum, and plaster products (324, 327) 252 Structural clay products (325) 261 Pottery and related products (326) 262 Miscellaneous nonmetallic mineral and stone products (328, 329) 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) 280 Other primary metal industries (3331,3339, part 334,3351,3356-57,3364,3366,3369,339) 281 Cutlery, handtools, and general hardware (342) 282 Fabricated structural metal products (344) 290 Screw machine products (345) 291 Metal forgings and stampings (346) 292 Ordnance (348) 300 Misc fabricated metal products (341, 343, 347, 349) 301 Not specified metal industries 310 Engines and turbines (351) 311 Farm machinery and equipment (352) 312 Construction and material handling machines (353) 320 Metalworking machinery (354) 321 Office and accounting machines (3578, 3579) 322 Computers and rel. equipment (3571-3577) 331 Machinery, except electrical, n.e.c. (355, 356, 358, 359) 332 Not specified machinery 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) 350 Not specified electrical machinery, equipment, and supplies 351 Motor vehicles and motor vehicle equipment (371) 352 Aircraft and parts (372) 360 Ship and boat building and repairing (373) 361 Railroad locomotives and equipment (374) 362 Guided missiles, space vehicles, and parts (376)

- 370 Cycles and miscellaneous transportation equipment (375, 379)
- 371 Scientific and controlling instruments (381, 382 except 3827)
- 372 Medical, dental, and optical instruments and supplies (3827, 384, 385)
- 380 Photographic equipment and supplies (386)
- 381 Watches, clocks, and clockwork operated devices (387)
- 390 Toys, amusement, and sporting goods (394)
- 391 Miscellaneous manufacturing industries (39 except 394)
- 392 Not spec manufacturing industries
- 400 Railroads (40)
- 401 Bus service and urban transit (41, except 412)
- 402 Taxicab service (412)
- 410 Trucking service (421, 423)
- 411 Warehousing and storage (422)
- 412 U.S. Postal Service (43)
- 420 Water transportation (44)
- 421 Air transportation (45)
- 422 Pipe lines, except natural gas (46)
- 432 Services incidental to transportation (47)
- 440 Radio and television broadcasting and cable (483, 484)
- 441 Telephone communications (481)
- 442 Telegraph and miscellaneous communications services (482, 489)
- 450 Electric light and power (491)
- 451 Gas and steam supply systems (492, 496)
- 452 Electric and gas, and other combinations (493)
- 470 Water supply and irrigation (494, 497)
- 471 Sanitary services (495)
- 472 Not specified utilities
- 500 Motor vehcls and equipment (501)
- 501 Furniture and home furnishings (502)
- 502 Lumber and construction materials (503)
- 510 Professional and commercial equipment and supplies (504)
- 511 Metals and minerals, except petroleum (505)
- 512 Electrical goods (506)
- 521 Hardware, plumbing and heating supplies (507)
- 530 Machinery, equipment, and supplies (508)
- 531 Scrap and waste materials (5093)
- 532 Miscellaneous wholesale, durable goods (509 except 5093)
- 540 Paper and paper products (511)
- 541 Drugs, chemicals and allied products (512, 516)
- 542 Apparel, fabrics, and notions (513)
- 550 Groceries and related products (514)
- 551 Farm-product raw materials (515)
- 552 Petroleum products (517)
- 560 Alcoholic beverages (518)
- 561 Farm supplies (5191)
- 562 Misc wholesale, nondurable goods (5192-5199)

APPENDIX A5 - INDUSTRY CLASSIFICATION CODES FOR JOBS

571 Not specified wholesale trade 580 Lumber and building material retailing (521, 523) 581 Hardware stores (525) 582 Stores, retail nurseries and garden (526) 590 Mobile home dealers (527) 591 Department stores (531) 592 Variety stores (533) 600 Stores, misc general merchandise (539) 601 Grocery stores (541) 602 Stores, dairy products (545) 610 Retail bakeries (546) 611 Food stores, n.e.c. (542, 543, 544, 549) 612 Motor vehicle dealers (551, 552) 620 Stores, auto and home supply (553) 621 Gasoline service stations (554) 622 Miscellaneous vehicle dealers (555, 556, 557, 559) 623 Stores, apparel and accessory, except shoe (56, except 566) 630 Shoe stores (566) 631 Stores, furniture and home furnishings (571) 632 Stores, household appliance (572) 633 Stores, radio, TV, and computer (5731, 5734) 640 Music stores (5735, 5736) 641 Eating and drinking places (58) 642 Drug stores (591) 650 Liquor stores (592) 651 Stores, sporting goods, bicycles, and hobby (5941, 5945, 5946) 652 Stores, book and stationery (5942, 5943) 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) 670 Vending machine operators (5962) 671 Direct selling establishments (5963) 672 Fuel dealers (598) 681 Retail florists (5992) 682 Stores, Miscellaneous retail (593, 5948, 5993-5995, 5999) 691 Not specified retail trade 700 Banking (60 except 603 and 606) 701 Savings institutions, including credit unions (603, 606) 702 Credit agencies, n.e.c. (61) 710 Security, commodity brokerage, and investment companies (62, 67) 711 Insurance (63, 64) 712 Real estate, including real estate-insurance offices (65) 721 Advertising (731) 722 Services to dwellings and other buildings (734) 731 Personnel supply services (736)

732 Computer and data processing services (737) 740 Detective and protective services (7381, 7382) 741 Business services, n.e.c. (732, 733, 735, 7383-7389) 742 Automotive rental and leasing, w/out drivers (751) 750 Automotive parking and carwashes (752, 7542) 751 Automotive repair and rel. services (753, 7549) 752 Electrical repair shops (762, 7694) 760 Misc repair services (763, 764, 7692, 7699) 761 Private Households (88) 762 Hotels and motels (701) 770 Lodging places, except hotels and motels (702, 703, 704) 771 Laundry, cleaning, and garment services (721 except part 7219) 772 Beauty shops (723) 780 Barber shops (724) 781 Funeral service and crematories (726) 782 Shoe repair shops (725) 790 Dressmaking shops (part 7219) 791 Misc personal services (722, 729) 800 Theaters and motion pictures (781-783, 792) 801 Video tape rental (784) 802 Bowling centers (793) 810 Miscellaneous entertainment and recreation services (791, 794, 799) 812 Physicians offices and clinics (801, 803) 820 Dentists offices and clinics (802) 821 Chiropractors offices and clinics (8041) 822 Optometrists offices and clinics (8042) 830 Health practitioners offices and clinics, n.e.c. (8043, 8049) 831 Hospitals (806) 832 Nursing and personal care facilities (805) 840 Health services, n.e.c. (807, 808, 809) 841 Legal services (81) 842 Elementary and secondary schools (821) 850 Colleges and universities (822) 851 Vocational schools (824) 852 Libraries (823) 860 Educational services, n.e.c. (829) 861 Job training and vocational rehabilitation services (833) 862 Child day care services (part 835) 863 Family child care homes (part 835) 870 Residential care facilities, w/out nursing (836) 871 Social services, n.e.c. (832, 839) 872 Museums, art galleries, and zoos (84) 873 Labor unions (863) 880 Religious organizations (866) 881 Membership organizations, n.e.c. (861, 862, 864, 865, 869) 882 Engineering, architectural, and surveying services (871)

APPENDIX A5 - INDUSTRY CLASSIFICATION CODES FOR JOBS

- 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 rel. services (899)
- 900 Executive and legislative offices (911-913)
- 901 General government, n.e.c. (919)
- 910 Justice, public order, and safety (92)
- 921 Public finance, taxation, and monetary policy (93)
- 922 Human resources programs administration(94)
- 930 Environmental quality and housing programs administration(95)
- 931 Economic programs administration(96)
- 932 National security and international affairs (97)
- 991 Persons whose labor force status is unemployed and whose last job was Armed Forces

Occupation Classification Codes for Jobs

-1 Not in universe 4 Chief executives and general administrators, public administration (112) 5 Administrators and officials, public administration (1132-1139) 6 Administrators, protective services (1131) 7 Financial managers (122) 8 Personnel and labor relations managers (123) 9 Purchasing managers (124) 13 Managers, marketing, advertising, and public relations (125) 14 Admin, education and rel. fields (128) 15 Managers, medicine and health (131) 17 Managers, food serving and lodging establishments (1351) 18 Managers, properties and real estate (1353) 19 Funeral directors (part 1359) 21 Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359) 22 Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139) 23 Accountants and auditors (1412) 24 Underwriters (1414) 25 Other financial officers (1415, 1419) 26 Management analysts (142) 27 Personnel, training, and labor relations specialists (143) 28 Purchasing agents and buyers, farm products (1443) 29 Buyers, wholesale and retail trade except farm products (1442) 33 Purch. agents and buyers, n.e.c. (1449) 34 Business and promotion agents (145) 35 Construction inspectors (1472) 36 Inspectors and compliance officers, except construction (1473) 37 Management rel. occupations, n.e.c. (149) 43 Architects (161) 44 Aerospace engineers(1622) 45 Metallurgical and materials engineers (1623) 46 Mining engineers (1624) 47 Petroleum engineers (1625) 48 Chemical engineers (1626) 49 Nuclear engineers (1627) 53 Civil engineers (1628) 54 Agricultural engineers (1632) 55 Engineers, electrical and electronic (1633, 1636) 56 Engineers, industrial (1634) 57 Engineers, mechanical (1635) 58 Marine and naval architects (1637) 59 Engineers, n.e.c. (1639) 63 Surveyors and mapping scientists (164)

64 Computer systems analysts and scientists (171) 65 Operations and systems researchers and analysts (172) 66 Actuaries (1732) 67 Statisticians (1733) 68 Mathematical scientists, n.e.c. (1739) 69 Physicists and astronomers (1842, 1843) 73 Chemists, except biochemists (1845) 74 Atmospheric and space scientists (1846) 75 Geologists and geodesists (1847) 76 Physical scientists, n.e.c. (1849) 77 Agricultural and food scientists (1853) 78 Biological and life scientists (1854) 79 Forestry and conservation scientists (1852) 83 Medical scientists (1855) 84 Physicians (261) 85 Dentists (262) 86 Veterinarians (27) 87 Optometrists (281) 88 Podiatrists (283) 89 Health diagnosing practitioners, n.e.c. (289) 95 Registered nurses (29) 96 Pharmacists (301) 97 Dietitians (302) 98 Respiratory therapists (3031) 99 Occupational therapists (3032) 103 Physical therapists (3033) 104 Speech therapists (3034) 105 Therapists, n.e.c. (3039) 106 Physicians' assistants (304) 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) 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 Math. science teachers (2227) 129 Computer science teachers (2228) 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) 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) 153 Teachers, postsecondary, n.e.c. (2249) 154 Postsecondary teachers, subject not specified 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) 163 Counselors, Educational and Vocational (24) 164 Librarians (251) 165 Archivists and curators (252) 166 Economists (1912) 167 Psychologists (1915) 168 Sociologists (1916) 169 Social scientists, n.e.c. (1913, 1914, 1919) 173 Urban planners (192) 174 Social workers (2032) 175 Recreation workers (2033) 176 Clergy (2042) 177 Religious workers, n.e.c. (2049) 178 Lawyers and Judges (211, 212) 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) 193 Dancers (327) 194 Artists, performers, and rel. workers, n.e.c. (328,329) 195 Editors and reporters (331) 197 Public relations specialists (332) 198 Announcers (333) 199 Athletes (34) 203 Clinical laboratory technologists and technicians (362) 204 Dental hygienists (363)

APPENDIX A6 - OCCUPATION CLASSIFICATION CODES FOR JOBS

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) 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) 223 Biological technicians (382) 224 Chemical technicians (3831) 225 Science technicians, n.e.c. (3832, 3833, 384, 389) 226 Airplane pilots and navigators (825) 227 Air traffic controllers (392) 228 Broadcast equipment operators (393) 229 Computer programmers (3971, 3972) 233 Tool programmers, numerical control (3974) 234 Legal assistants (396) 235 Technicians, n.e.c. (399) 243 Supervisors and Proprietors, Sales Occupations (40) 253 Insurance sales occupations (4122) 254 Real estate sales occupations (4123) 255 Securities and financial services sales occupations (4124) 256 Advertising and rel. sales occupations (4153) 257 Sales occupations, other business services (4152) 258 Sales engineers (421) 259 Sales representatives, mining, manufacturing, and wholesale (423, 424) 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) 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) 278 News vendors (4365) 283 Demonstrators, promoters and models, sales (445) 284 Auctioneers (447) 285 Sales support occupations, n.e.c. (444, 446, 449) 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 Computer operators (4612) 309 Peripheral equipment operators (4613) 313 Secretaries (4622) 314 Stenographers (4623) 315 Typists (4624) 316 Interviewers (4642) 317 Hotel clerks (4643) 318 Transportation ticket and reservation agents (4644) 319 Receptionists (4645) 323 Information clerks, n.e.c. (4649) 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) 335 File clerks (4696) 336 Records clerks (4699) 337 Bookkeepers, accounting, and auditing clerks (4712) 338 Payroll and timekeeping clerks (4713) 339 Billing clerks (4715) 343 Cost and rate clerks (4716) 344 Billing, posting, and calculating machine operators (4718) 345 Duplicating machine operators (4722) 346 Mail preparing and paper handling machine operators (4723) 347 Office mach. operators, n.e.c. (4729) 348 Telephone operators (4732) 353 Communications equipment operators, n.e.c. (4733, 4739) 354 Postal clerks, except mail carriers (4742) 355 Mail carriers, postal service (4743) 356 Mail clerks, except postal service (4744) 357 Messengers (4745) 359 Dispatchers (4751) 363 Production coordinators (4752) 364 Traffic, shipping, and receiving clerks (4753) 365 Stock and inventory clerks (4754) 366 Meter readers (4755) 368 Weighers, measurers, checkers, and samplers (4756, 4757) 373 Expediters (4758) 374 Material recording, scheduling, and distributing clerks, n.e.c. (4759) 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 General office clerks (463)

APPENDIX A6 - OCCUPATION CLASSIFICATION CODES FOR JOBS

383 Bank tellers (4791) 384 Proofreaders (4792) 385 Data-entry keyers (4793) 386 Statistical clerks (4794) 387 Teachers' aides (4795) 389 Administrative support occupations, n.e.c. (4787, 4799) 403 Launderers and ironers (503) 404 Cooks, private household (504) 405 Housekeepers and butlers (505) 406 Child care workers, private hhld (506) 407 Private hhld cleaners and servants (502, 507, 509) 413 Supervisors, firefighting and fire prevention occupations(5111) 414 Supervisors, police and detectives (5112) 415 Supervisors, guards (5113) 416 Fire inspection and fire prevention occupations (5122) 417 Firefighting occupations (5123) 418 Police and detectives, public service (5132) 423 Sheriffs, bailiffs, and other law enforcement officers(5134) 424 Correctional institution officers (5133) 425 Crossing guards (5142) 426 Guards and police, except public service (5144) 427 Protective service occupations, n.e.c. (5149) 433 Supervisors, food preparation and service occupations(5211) 434 Bartenders (5212) 435 Waiters and waitresses (5213) 436 Cooks (5214, 5215) 438 Food counter, fountain and rel. occupations (5216) 439 Kitchen workers, food preparation (5217) 443 Waiters'/waitresses' assistants (5218) 444 Miscellaneous food preparation occupations (5219) 445 Dental assistants (5232) 446 Health aides, except nursing (5233) 447 Nursing aides, orderlies, and attendants (5236) 448 Supervisors, cleaning and building service workers (5241) 449 Maids and housemen (5242, 5249) 453 Janitors and cleaners (5244) 454 Elevator operators (5245) 455 Pest control occupations (5246) 456 Supervisors, personal service occupations (5251) 457 Barbers (5252) 458 Hairdressers and cosmetologists (5253) 459 Attendants, amusement and recreation facilities (5254) 461 Guides (5255) 462 Ushers (5256) 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 wrkrs, n.e.c. (part 5264) 469 Personal service occupations, n.e.c. (5258, 5269) 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 Supervisors, farm workers (5611) 479 Farm workers (5612-5617) 483 Marine life cultivation workers (5618) 484 Nursery workers (5619) 485 Supervisors, rel. agricultural occupations (5621) 486 Groundskeepers and gardeners, except farm (5622) 487 Animal caretakers, except farm (5624) 488 Graders and sorters, agricultural products (5625) 489 Inspectors, agricultural products (5627) 494 Supervisors, forestry and logging workers (571) 495 Forestry workers, except logging (572) 496 Timber cutting and logging occupations (573, 579) 497 Captains and other officers, fishing vessels (part 8241) 498 Fishers (583) 499 Hunters and trappers (584) 503 Supervisors, mechanics and repairers (60) 505 Automobile mechanics (part 6111) 506 Auto mechanic apprentices (part 6111) 507 Bus, truck, and stationary engine mechanics (6112) 508 Aircraft engine mechanics (6113) 509 Small engine repairers (6114) 514 Automobile body and rel. 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) 523 Electronic repairers, communications and industrial equipment (6151, 6153, 6155) 525 Data processing equipment repairers (6154) 526 Hhld appliance and power tool repairers (6156) 527 Telephone line installers and repairers (6157) 529 Telephone installers and repairers (6158) 533 Miscellaneous electrical and electronic equipment repairers (6152, 6159) 534 Heating, air conditioning, and refrigeration mechanics (616) 535 Camera, watch, and musical instrument repairers (6171, 6172) 536 Locksmiths and safe repairers (6173) 538 Office machine repairers (6174)

539 Mechanical controls and valve repairers (6175) 543 Elevator installers and repairers (6176) 544 Millwrights (6178) 547 Specified mechanics and repairers, n.e.c. (6177, 6179) 549 Not specified mechanics and repairers 553 Supervisors, brickmasons, stonemasons, and tile setters (6312) 554 Supervisors, carpenters and rel. workers (6313) 555 Supervisors, electricians and power transmission installers (6314) 556 Supervisors, painters, paperhangers, and plasterers (6315) 557 Supervisors, plumbers, pipefitters, and steamfitters (6316) 558 Supervisors, construction, n.e.c. (6311, 6318) 563 Brickmasons and stonemasons (part 6412, part 6413) 564 Brickmason 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) 569 Carpenter apprentices (part 6422) 573 Drywall installers (6424) 575 Electricians (part 6432) 576 Electrician apprentices (part 6432) 577 Electrical power installers and repairers (6433) 579 Painters, construction and maintenance (6442) 583 Paperhangers (6443) 584 Plasterers (6444) 585 Plumbers, pipefitters, and steamfitters (part 645) 587 Plumber, pipefitter, and steamfitter apprentices (part 645) 588 Concrete and terrazzo finishers (6463) 589 Glaziers (6464) 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) 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) 628 Supervisors, production occupations (67, 71) 634 Tool and die makers (part 6811) 635 Tool and die mkr apprentices (part 6811) 636 Precision assemblers, metal (6812) 637 Machinists (part 6813) 639 Machinist apprentices (part 6813)

643 Boilermakers (6814) 644 Precision grinders, filers, and tool sharpeners (6816) 645 Patternmakers and model makers, metal (6817) 646 Lay-out workers (6821) 647 Precious stones and metals workers (Jewelers) (6822, 6866) 649 Engravers, metal (6823) 653 Sheet metal workers (part 6824) 654 Sheet metal wrkr apprentices (part 6824) 655 Misc precision metal workers (6829) 656 Patternmkrs and model makers, wood (6831) 657 Cabinet makers and bench carpenters (6832) 658 Furniture and wood finishers (6835) 659 Misc precision woodworkers (6839) 666 Dressmakers (part 6852, part 7752) 667 Tailors (part 6852) 668 Upholsterers (6853) 669 Shoe repairers (6854) 674 Misc precision apparel and fabric workers (6856, 6859, part 7752) 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) 683 Electrical/electronic equipment assemblers (6867) 684 Msc precision workers, n.e.c. (6869) 686 Butchers and meat cutters (6871) 687 Bakers (6872) 688 Food batchmakers (6873, 6879) 689 Inspectors, testers, and graders (6881, 828) 693 Adjusters and calibrators (6882) 694 Water and sewage treatment plant operators (691) 695 Power plant operators (part 693) 696 Stationary engineers (part 693, 7668) 699 Miscellaneous plant and system operators (692, 694, 695, 696) 703 Set-up operators, lathe and turning machine (7312) 704 Operators, lathe and turning machine (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) 713 Forging machine operators (7319, 7519) 714 Numerical control machine operators (7326) 715 Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529) 717 Fabricating machine operators, n.e.c. (7339, 7539) 719 Molding and casting machine operators (7315, 7342, 7515, 7524)

APPENDIX A6 - OCCUPATION CLASSIFICATION CODES FOR JOBS

723 Metal plating machine operators (7343, 7543) 724 Heat treating equipment operators (7344, 7544) 725 Misc metal and plastic processing machine operators (7349, 7549) 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) 733 Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639) 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 Winding and twisting machine operators (7451, 7651) 739 Knitting, looping, taping, and weaving machine operators (7452, 7652) 743 Textile cutting machine operators (7654) 744 Textile sewing machine operators (7655) 745 Shoe machine operators (7656) 747 Pressing machine operators (7657) 748 Laundering and dry cleaning machine operators (6855, 7658) 749 Miscellaneous textile machine operators (7459, 7659) 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) 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) 768 Crushing and grinding machine operators (part 7477, part 7677) 769 Slicing and cutting machine operators (7478, 7678) 773 Motion picture projectionists (part 7479) 774 Photographic process machine operators (6863, 6868, 7671) 777 Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679) 779 Machine operators, not specified 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) 789 Hand painting, coating, and decorating occupations (7756) 793 Hand engraving and printing occupations (7757) 795 Miscellaneous hand working occupations (7758, 7759) 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) 803 Supervisors, motor vehicle operators (8111) 804 Truck drivers (8212-8214) 806 Driver-sales workers (8218) 808 Bus drivers (8215) 809 Taxicab drivers and chauffeurs (8216) 813 Parking lot attendants (874) 814 Motor transportation occupations, n.e.c. (8219) 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) 828 Ship captains and mates, except fishing boats (part 8241, 8242) 829 Sailors and deckhands (8243) 833 Marine engineers (8244) 834 Bridge, lock, and lighthouse tenders (8245) 843 Supervisors, material moving equipment operators (812) 844 Operating engineers (8312) 845 Longshore equipment operators (8313) 848 Hoist and winch operators (8314) 849 Crane and tower operators (8315) 853 Excavating and loading machine operators (8316) 855 Grader, dozer, and scraper operators (8317) 856 Industrial truck and tractor equipment operators (8318) 859 Misc material moving equipment operators (8319) 864 Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85) 865 Helpers, mechanics, and repairers (863) 866 Helpers, construction trades (8641-8645, 8648) 867 Helpers, surveyor (8646) 868 Helpers, extractive occupations (865) 869 Construction laborers (871) 874 Production helpers (861, 862) 875 Garbage collectors (8722) 876 Stevedores (8723) 877 Stock handlers and baggers (8724) 878 Machine feeders and offbearers (8725) 883 Freight, stock, and material handlers, n.e.c. (8726) 885 Garage and service station rel. occupations (873) 887 Vehicle washers and equipment cleaners (875) 888 Hand packers and packagers (8761) 889 Laborers, except construction (8769) 905 Persons whose current labor force status is unemployed and last job was Armed Forces

APPENDIX A7

Occupation Classification Codes for Businesses

-1 Not in universe 4 Chief executives and general administrators, public administration (112) 5 Administrators and officials, public administration (1132-1139) 6 Administrators, protective services (1131) 7 Financial managers (122) 8 Personnel and labor relations managers (123) 9 Purchasing managers (124) 13 Managers, marketing, advertising, and public relations (125) 14 Admin, education and rel. fields (128) 15 Managers, medicine and health (131) 17 Managers, food serving and lodging establishments (1351) 18 Managers, properties and real estate (1353) 19 Funeral directors (part 1359) 21 Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359) 22 Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139) 23 Accountants and auditors (1412) 24 Underwriters (1414) 25 Other financial officers (1415, 1419) 26 Management analysts (142) 27 Personnel, training, and labor relations specialists (143) 28 Purchasing agents and buyers, farm products (1443) 29 Buyers, wholesale and retail trade except farm products (1442) 33 Purch. agents and buyers, n.e.c. (1449) 34 Business and promotion agents (145) 35 Construction inspectors (1472) 36 Inspectors and compliance officers, except construction (1473) 37 Management rel. occupations, n.e.c. (149) 43 Architects (161) 44 Aerospace engineers(1622) 45 Metallurgical and materials engineers (1623) 46 Mining engineers (1624) 47 Petroleum engineers (1625) 48 Chemical engineers (1626) 49 Nuclear engineers (1627) 53 Civil engineers (1628) 54 Agricultural engineers (1632) 55 Engineers, electrical and electronic (1633, 1636) 56 Engineers, industrial (1634) 57 Engineers, mechanical (1635) 58 Marine and naval architects (1637) 59 Engineers, n.e.c. (1639) 63 Surveyors and mapping scientists (164)

APPENDIX A7 - OCCUPATION CLASSIFICATION CODES FOR BUSINESSES

64 Computer systems analysts and scientists (171) 65 Operations and systems researchers and analysts (172) 66 Actuaries (1732) 67 Statisticians (1733) 68 Mathematical scientists, n.e.c. (1739) 69 Physicists and astronomers (1842, 1843) 73 Chemists, except biochemists (1845) 74 Atmospheric and space scientists (1846) 75 Geologists and geodesists (1847) 76 Physical scientists, n.e.c. (1849) 77 Agricultural and food scientists (1853) 78 Biological and life scientists (1854) 79 Forestry and conservation scientists (1852) 83 Medical scientists (1855) 84 Physicians (261) 85 Dentists (262) 86 Veterinarians (27) 87 Optometrists (281) 88 Podiatrists (283) 89 Health diagnosing practitioners, n.e.c. (289) 95 Registered nurses (29) 96 Pharmacists (301) 97 Dietitians (302) 98 Respiratory therapists (3031) 99 Occupational therapists (3032) 103 Physical therapists (3033) 104 Speech therapists (3034) 105 Therapists, n.e.c. (3039) 106 Physicians' assistants (304) 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) 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 Math. science teachers (2227) 129 Computer science teachers (2228) 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) 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) 153 Teachers, postsecondary, n.e.c. (2249) 154 Postsecondary teachers, subject not specified 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) 163 Counselors, Educational and Vocational (24) 164 Librarians (251) 165 Archivists and curators (252) 166 Economists (1912) 167 Psychologists (1915) 168 Sociologists (1916) 169 Social scientists, n.e.c. (1913, 1914, 1919) 173 Urban planners (192) 174 Social workers (2032) 175 Recreation workers (2033) 176 Clergy (2042) 177 Religious workers, n.e.c. (2049) 178 Lawyers and Judges 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) 193 Dancers (327) 194 Artists, performers, and rel. workers, n.e.c. (328,329) 195 Editors and reporters (331) 197 Public relations specialists (332) 198 Announcers (333) 199 Athletes (34) 203 Clinical laboratory technologists and technicians (362) 204 Dental hygienists (363)

APPENDIX A7 - OCCUPATION CLASSIFICATION CODES FOR BUSINESSES

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) 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) 223 Biological technicians (382) 224 Chemical technicians (3831) 225 Science technicians, n.e.c. (3832, 3833, 384, 389) 226 Airplane pilots and navigators (825) 227 Air traffic controllers (392) 228 Broadcast equipment operators (393) 229 Computer programmers (3971, 3972) 233 Tool programmers, numerical control (3974) 234 Legal assistants (396) 235 Technicians, n.e.c. (399) 243 Supervisors and Proprietors, Sales Occupations (40) 253 Insurance sales occupations (4122) 254 Real estate sales occupations (4123) 255 Securities and financial services sales occupations (4124) 256 Advertising and rel. sales occupations (4153) 257 Sales occupations, other business services (4152) 258 Sales engineers (421) 259 Sales representatives, mining, manufacturing, and wholesale (423, 424) 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) 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) 278 News vendors (4365) 283 Demonstrators, promoters and models, sales (445) 284 Auctioneers (447) 285 Sales support occupations, n.e.c. (444, 446, 449) 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 Computer operators (4612) 309 Peripheral equipment operators (4613) 313 Secretaries (4622) 314 Stenographers (4623) 315 Typists (4624) 316 Interviewers (4642) 317 Hotel clerks (4643) 318 Transportation ticket and reservation agents (4644) 319 Receptionists (4645) 323 Information clerks, n.e.c. (4649) 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) 335 File clerks (4696) 336 Records clerks (4699) 337 Bookkeepers, accounting, and auditing clerks (4712) 338 Payroll and timekeeping clerks (4713) 339 Billing clerks (4715) 343 Cost and rate clerks (4716) 344 Billing, posting, and calculating machine operators (4718) 345 Duplicating machine operators (4722) 346 Mail preparing and paper handling machine operators (4723) 347 Office mach. operators, n.e.c. (4729) 348 Telephone operators (4732) 353 Communications equipment operators, n.e.c. (4733, 4739) 354 Postal clerks, except mail carriers (4742) 355 Mail carriers, postal service (4743) 356 Mail clerks, except postal service (4744) 357 Messengers (4745) 359 Dispatchers (4751) 363 Production coordinators (4752) 364 Traffic, shipping, and receiving clerks (4753) 365 Stock and inventory clerks (4754) 366 Meter readers (4755) 368 Weighers, measurers, checkers, and samplers (4756, 4757) 373 Expediters (4758) 374 Material recording, scheduling, and distributing clerks, n.e.c. (4759) 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 General office clerks (463)

APPENDIX A7 - OCCUPATION CLASSIFICATION CODES FOR BUSINESSES

383 Bank tellers (4791) 384 Proofreaders (4792) 385 Data-entry keyers (4793) 386 Statistical clerks (4794) 387 Teachers' aides (4795) 389 Administrative support occupations, n.e.c. (4787, 4799) 403 Launderers and ironers (503) 404 Cooks, private household (504) 405 Housekeepers and butlers (505) 406 Child care workers, private hhld (506) 407 Private hhld cleaners and servants (502, 507, 509) 413 Supervisors, firefighting and fire prevention occupations(5111) 414 Supervisors, police and detectives (5112) 415 Supervisors, guards (5113) 416 Fire inspection and fire prevention occupations (5122) 417 Firefighting occupations (5123) 418 Police and detectives, public service (5132) 423 Sheriffs, bailiffs, and other law enforcement officers(5134) 424 Correctional institution officers (5133) 425 Crossing guards (5142) 426 Guards and police, except public service (5144) 427 Protective service occupations, n.e.c. (5149) 433 Supervisors, food preparation and service occupations(5211) 434 Bartenders (5212) 435 Waiters and waitresses (5213) 436 Cooks (5214, 5215) 438 Food counter, fountain and rel. occupations (5216) 439 Kitchen workers, food preparation (5217) 443 Waiters'/waitresses' assistants (5218) 444 Miscellaneous food preparation occupations (5219) 445 Dental assistants (5232) 446 Health aides, except nursing (5233) 447 Nursing aides, orderlies, and attendants (5236) 448 Supervisors, cleaning and building service workers (5241) 449 Maids and housemen (5242, 5249) 453 Janitors and cleaners (5244) 454 Elevator operators (5245) 455 Pest control occupations (5246) 456 Supervisors, personal service occupations (5251) 457 Barbers (5252) 458 Hairdressers and cosmetologists (5253) 459 Attendants, amusement and recreation facilities (5254) 461 Guides (5255) 462 Ushers (5256) 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 wrkrs, n.e.c. (part 5264) 469 Personal service occupations, n.e.c. (5258, 5269) 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 Supervisors, farm workers (5611) 479 Farm workers (5612-5617) 483 Marine life cultivation workers (5618) 484 Nursery workers (5619) 485 Supervisors, rel. agricultural occupations (5621) 486 Groundskeepers and gardeners, except farm (5622) 487 Animal caretakers, except farm (5624) 488 Grader and sorter, agricultural products (5625) 489 Inspectors, agricultural products (5627) 494 Supervisors, forestry and logging workers (571) 495 Forestry workers, except logging (572) 496 Timber cutting and logging occupations (573, 579) 497 Captains and other officers, fishing vessels (part 8241) 498 Fishers (583) 499 Hunters and trappers (584) 503 Supervisors, mechanics and repairers (60) 505 Automobile mechanics (part 6111) 506 Auto mechanic apprentices (part 6111) 507 Bus, truck, and stationary engine mechanics (6112) 508 Aircraft engine mechanics (6113) 509 Small engine repairers (6114) 514 Automobile body and rel. 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) 523 Electronic repairers, communications and industrial equipment (6151, 6153, 6155) 525 Data processing equipment repairers (6154) 526 Hhld appliance and power tool repairers (6156) 527 Telephone line installers and repairers (6157) 529 Telephone installers and repairers (6158) 533 Miscellaneous electrical and electronic equipment repairers (6152, 6159) 534 Heating, air conditioning, and refrigeration mechanics (616) 535 Camera, watch, and musical instrument repairers (6171, 6172) 536 Locksmiths and safe repairers (6173) 538 Office machine repairers (6174)

APPENDIX A7 - OCCUPATION CLASSIFICATION CODES FOR BUSINESSES

539 Mechanical controls and valve repairers (6175) 543 Elevator installers and repairers (6176) 544 Millwrights (6178) 547 Specified mechanics and repairers, n.e.c. (6177, 6179) 549 Not specified mechanics and repairers 553 Supervisors, brickmasons, stonemasons, and tile setters (6312) 554 Supervisors, carpenters and rel. workers (6313) 555 Supervisors, electricians and power transmission installers (6314) 556 Supervisors, painters, paperhangers, and plasterers (6315) 557 Supervisors, plumbers, pipefitters, and steamfitters (6316) 558 Supervisors, construction, n.e.c. (6311, 6318) 563 Brickmasons and stonemasons (part 6412, part 6413) 564 Brickmason 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) 569 Carpenter apprentices (part 6422) 573 Drywall installers (6424) 575 Electricians (part 6432) 576 Electrician apprentices (part 6432) 577 Electrical power installers and repairers (6433) 579 Painters, construction and maintenance (6442) 583 Paperhangers (6443) 584 Plasterers (6444) 585 Plumbers, pipefitters, and steamfitters (part 645) 587 Plumber, pipefitter, and steamfitter apprentices (part 645) 588 Concrete and terrazzo finishers (6463) 589 Glaziers (6464) 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) 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) 628 Supervisors, production occupations (67, 71) 634 Tool and die makers (part 6811) 635 Tool and die mkr apprentices (part 6811) 636 Precision assemblers, metal (6812) 637 Machinists (part 6813) 639 Machinist apprentices (part 6813)

643 Boilermakers (6814) 644 Precision grinders, filers, and tool sharpeners (6816) 645 Patternmakers and model makers, metal (6817) 646 Lay-out workers (6821) 647 Precious stones and metals workers (Jewelers) (6822, 6866) 649 Engravers, metal (6823) 653 Sheet metal workers (part 6824) 654 Sheet metal wrkr apprentices (part 6824) 655 Misc precision metal workers (6829) 656 Patternmkrs and model makers, wood (6831) 657 Cabinet makers and bench carpenters (6832) 658 Furniture and wood finishers (6835) 659 Misc precision woodworkers (6839) 666 Dressmakers (part 6852, part 7752) 667 Tailors (part 6852) 668 Upholsterers (6853) 669 Shoe repairers (6854) 674 Misc precision apparel and fabric workers (6856, 6859, part 7752) 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) 683 Electrical/electronic equipment assemblers (6867) 684 Msc precision workers, n.e.c. (6869) 686 Butchers and meat cutters (6871) 687 Bakers (6872) 688 Food batchmakers (6873, 6879) 689 Inspectors, testers, and graders (6881, 828) 693 Adjusters and calibrators (6882) 694 Water and sewage treatment plant operators (691) 695 Power plant operators (part 693) 696 Stationary engineers (part 693, 7668) 699 Miscellaneous plant and system operators (692, 694, 695, 696) 703 Set-up operators, lathe and turning machine (7312) 704 Operators, lathe and turning machine (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) 713 Forging machine operators (7319, 7519) 714 Numerical control machine operators (7326) 715 Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529) 717 Fabricating machine operators, n.e.c. (7339, 7539)

719 Molding and casting machine operators (7315, 7342, 7515, 7524)

APPENDIX A7 - OCCUPATION CLASSIFICATION CODES FOR BUSINESSES

723 Metal plating machine operators (7343, 7543) 724 Heat treating equipment operators (7344, 7544) 725 Misc metal and plastic processing machine operators (7349, 7549) 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) 733 Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639) 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 Winding and twisting machine operators (7451, 7651) 739 Knitting, looping, taping, and weaving machine operators (7452, 7652) 743 Textile cutting machine operators (7654) 744 Textile sewing machine operators (7655) 745 Shoe machine operators (7656) 747 Pressing machine operators (7657) 748 Laundering and dry cleaning machine operators (6855, 7658) 749 Miscellaneous textile machine operators (7459, 7659) 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) 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) 768 Crushing and grinding machine operators (part 7477, part 7677) 769 Slicing and cutting machine operators (7478, 7678) 773 Motion picture projectionists (part 7479) 774 Photographic process machine operators (6863, 6868, 7671) 777 Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679) 779 Machine operators, not specified 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) 789 Hand painting, coating, and decorating occupations (7756) 793 Hand engraving and printing occupations (7757) 795 Miscellaneous hand working occupations (7758, 7759) 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) 803 Supervisors, motor vehicle operators (8111) 804 Truck drivers (8212-8214) 806 Driver-sales workers (8218) 808 Bus drivers (8215) 809 Taxicab drivers and chauffeurs (8216) 813 Parking lot attendants (874) 814 Motor transportation occupations, n.e.c. (8219) 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) 828 Ship captains and mates, except fishing boats (part 8241, 8242) 829 Sailors and deckhands (8243) 833 Marine engineers (8244) 834 Bridge, lock, and lighthouse tenders (8245) 843 Supervisors, material moving equipment operators (812) 844 Operating engineers (8312) 845 Longshore equipment operators (8313) 848 Hoist and winch operators (8314) 849 Crane and tower operators (8315) 853 Excavating and loading machine operators (8316) 855 Grader, dozer, and scraper operators (8317) 856 Industrial truck and tractor equipment operators (8318) 859 Misc material moving equipment operators (8319) 864 Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85) 865 Helpers, mechanics, and repairers (863) 866 Helpers, construction trades (8641-8645, 8648) 867 Helpers, surveyor (8646) 868 Helpers, extractive occupations (865) 869 Construction laborers (871) 874 Production helpers (861, 862) 875 Garbage collectors (8722) 876 Stevedores (8723) 877 Stock handlers and baggers (8724) 878 Machine feeders and offbearers (8725) 883 Freight, stock, and material handlers, n.e.c. (8726) 885 Garage and service station rel. occupations (873) 887 Vehicle washers and equipment cleaners (875) 888 Hand packers and packagers (8761) 889 Laborers, except construction (8769) 905 Persons whose current labor force status is unemployed and last job was Armed Forces

APPENDIX B

2001 SIPP WAVE 7 CORE QUESTIONNAIRE

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Section A. Instrument Front

-INTRO_D-

-INTRO-

"Hello. I'm ... from the United States Bureau of the Census. Here is my identification card (show ID card). We are conducting a survey on the economic situation of people who live in the United States. I have some questions to ask you."

o Ask respondent if he/she received advance letter; if not, give letter to respondent before proceeding.

o Is the respondent ready to complete the interview?

- (1) Inconvenient time. Try again later
- (2) Reluctant Respondent Hold for refusal followup
- (3) Noninterview

(P) Proceed

-TYPEABC-

ENTER NONINTERVIEW CODE

TYPE A

TYPE B

- (1) No one home
- (2) Temporarily absent
- (3) Refused
- (4) Unable to locate
- (5) Language problem
- (6) Other Type A

TYPE C

- (21) Demolished
- (22) House or trailer moved
- (23) Address outside segment
- (24) Converted to permanent business or storage
- (25) Merged
- (26) Condemned
- (27) Unused Serial #/Listing sheet line
- (28) Other Type C

- (10) Vacant
- (10) Vacant regular (REG)(11) Vacant storage of household furniture
- (12) Unfit or to be demolished
- (13) Under construction, not ready
- (14) Converted to temp. business or storage
- (15) Unoccupied tent or trailer site
- (16) Permit granted, construction not started
- (17) Temp. occupied by persons with URE
- (18) Occupied by persons under 15 years of age
 - (19) Other Type B

-SPCIFY-

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.

-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

-TYPEADIS-

** NOTE TO FR **

YOU MUST DISCUSS THIS CASE WITH YOUR SUPERVISOR BEFORE TRANSMITTING IT AS A TYPE A NONINTERVIEW.

PRESS ENTER TO CONTINUE

End of Instrument Front Section

Section B. Coverage Items

-BEGINT-

We will begin the interview with questions about who lives here, their ages, how they are related to each other, and other information of that sort. Then I will ask you questions about your jobs and any other sources of income. Then I'll need to interview any other adults in the household.

PRESS ENTER TO CONTINUE

-VERADD-

I have your address listed as:

ADDRESS:

Is that your exact address?

- (1) Yes, address is EXACTLY CORRECT as listed
- (2) Address is MOSTLY CORRECT, but needs some minor additions/changes
- (3) INCORRECT ADDRESS terminate interview, find correct address

-CHNGADD-

Enter address or (S) for SAME, if no change needed

ENTER (X) TO BLANK-OUT THE CURRENT INFORMATION

HOUSE NUMBER: _____ HOUSE NO SUFFIX: ____

STREET NAME: _____

UNIT DESIG: ____ DESCRIPTION: _____

COUNTY: ____ CITY: ____ STATE: __ ZIP CODE: ____

-MAILADDR-

Is this also your mailing address?

ADDRESS:

(1) Yes

(2) No

-CHNGMAIL-

Enter corrected mailing address or (S) for SAME if correct

CURRENT: HOUSE NO SUFFIX: ____

STREET NAME: _____

UNIT DESIGNATION: _____ CITY:_____

STATE: ___ ZIP CODE: ____ COUNTY: __

-OLDCON-

TO THE FR: IF THIS ADDRESS IS A GROUP QUARTERS, MOBILE HOME, TRAILER, TENT, BOAT, OR A UNIT NOT LOCATED IN A STRUCTURE, ENTER (N) WITHOUT ASKING THE FOLLOWING QUESTION.

When was this structure originally built?

(1) Before April 1, 1990
 (2) After April 1, 1990
 (N) Not Asked

-INBLD-

ADDRESS:

Are there any other living quarters - either occupied or vacant - in this building?

(1) Yes

(2) No

-ONFLR-

ADDRESS:

Are there any other living quarters - either occupied or vacant - on this floor?

(1) Yes

(2) No

-OTHBLD-

ADDRESS:

ASK IF NOT APPARENT

Is there any other building, mobile home, or trailer on this property for people to live in - either occupied or vacant?

(1) Yes

(2) No

-WARNING3-

YOU ARE ABOUT TO BEGIN ASKING QUESTIONS ABOUT ONE OR MORE ADDITIONAL LIVING ARRANGEMENTS AT THIS LOCATION TO DETERMINE IF THEY QUALIFY AS EXTRA UNITS!!!

IF YOU HAVE ACCIDENTALLY REACHED THIS SCREEN, PRESS "F1" TO BACKUP TO THE PREVIOUS SCREEN AND CORRECT AN EARLIER ENTRY.

TO BEGIN COLLECTING INFORMATION FOR ADDITIONAL LIVING ARRANGEMENTS AT THIS LOCATION, ENTER (P) TO PROCEED.

-OTHADD-

What is the exact address of this other living quarters?

Enter (S) for Same

HOUSE NUMBER: _____ HOUSE NO SUFFIX: ____

STREET NAME: _____

UNIT DESIG/PHYS DESCR: _____ CITY: _____ STATE: __ ZIP CODE: _____

-INBLD_R-

ADDRESS:

Are there any other living quarters - either occupied or vacant - in this building?

- (1) Yes
- (2) No

-ONFLR_R-

ADDRESS:

Are there any other living quarters - either occupied or vacant - on this floor?

- (1) Yes
- (2) No

-OTHBLD_R-

ADDRESS:

ASK IF NOT APPARENT

Is there any other building, mobile home, or trailer on this property for people to live in - either occupied or vacant?

- (1) Yes
- (2) No

-ONLIST-

INSTRUCTION TO FR: DETERMINE IF THE ADDRESS FOR THE OTHER OCCUPIED OR VACANT LIVING QUARTERS IS ON YOUR LISTING SHEET.

ADDRESS:

- (1) Additional address is on listing sheet
- (2) Additional address NOT on listing sheet

-BNDARY-

INSTRUCTION TO FR: DETERMINE IF THE ADDRESS FOR THE OTHER OCCUPIED OR VACANT LIVING QUARTERS IS WITHIN THE AREA SEGMENT BOUNDARIES.

ADDRESS:

- (1) Address is within segment boundaries
- (2) Address is outside area segment boundaries

-GRPQTR-

ADDRESS:

QUESTION FOR FR: IS THIS LIVING QUARTERS IN A GROUP QUARTERS?

(1) Yes

(2) No

-NOINCL-

ADDRESS:

TO THE FR: THIS OTHER LIVING QUARTERS IS NOT AN EXTRA UNIT, DO NOT INCLUDE MEMBERS OF THIS OTHER LIVING QUARTERS AS MEMBERS OF THE CURRENT HOUSEHOLD.

(P) Proceed

-LVEAT1-

ADDRESS:

Do the occupants or intended occupants of the other living quarters live and eat separately from all other persons on the property?

- (1) Yes
- (2) No

-ACCES1-

Do the occupants or intended occupants of the other living quarters have direct access from the outside or through a common hall?

(1) Yes

(2) No

-INCLUD-

ADDRESS:

INSTRUCTION TO FR: THE OTHER LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT. INCLUDE THE PERSONS WHO OCCUPY THAT LIVING ARRANGEMENT AS MEMBERS OF THE ASSIGNED HOUSEHOLD.

(P) Proceed

-XTRA-

ADDRESS:

INSTRUCTION TO FR: THIS OTHER LIVING QUARTERS IS AN EXTRA UNIT. DO NOT INCLUDE MEMBERS OF THIS EXTRA UNIT AS MEMBERS OF THE CURRENT UNIT. THEY MUST BE INTERVIEWED SEPARATELY.

ADD THE EXTRA UNIT TO YOUR LISTING SHEET ACCORDING TO THE INSTRUCTIONS IN YOUR LISTING AND COVERAGE MANUAL.

(P) Proceed

-GQSEG-

INSTRUCTION TO FR: IF YOU NOTICE MORE UNITS IN THE GQ THAN ARE LISTED, ENTER THE FOLLOWING NOTE IN THE FOOTNOTE SECTION OF THE LISTING SHEET: "FOUND MORE UNITS AT INTERVIEW - ADD TO LISTING SHEET WHEN UPDATING"

(P) Proceed

-TYPADR-

QUESTION TO FR: WHAT TYPE OF ADDRESS IS THIS?

- (1) Single Unit Address
- (2) Multi-unit Address

-INBLD2-

I have listed one unit at

Are there any other living quarters - either occupied or vacant - in this building?

(1) Yes

(2) No

-WARNING3_2-

YOU ARE ABOUT TO BEGIN ASKING QUESTIONS ABOUT ONE OR MORE ADDITIONAL LIVING ARRANGEMENTS AT THIS LOCATION TO DETERMINE IF THEY QUALIFY AS EXTRA UNITS!!!

IF YOU HAVE ACCIDENTALLY REACHED THIS SCREEN, PRESS "F1" TO BACKUP TO THE PREVIOUS SCREEN AND CORRECT AN EARLIER ENTRY.

TO BEGIN COLLECTING INFORMATION FOR ADDITIONAL LIVING ARRANGEMENTS AT THIS LOCATION, ENTER (P) TO PROCEED.

-OTHAD2-

What is the exact address of this other living quarters?

Enter (S) for Same

HOUSE NUMBER: _____ HOUSE NO SUFFIX: ____

STREET NAME: _____

UNIT DESIG/PHYS DESCR:____ CITY: ____ STATE: __ ZIP CODE: ____

-INBLD2_R-

Are there any other living quarters in this building?

(1) Yes

(2) No

-LIST2-

INSTRUCTION TO FR: DETERMINE IF THE ADDRESS FOR THE OTHER OCCUPIED OR VACANT LIVING QUARTERS IS ON YOUR LISTING SHEET

ADDRESS:

- (1) Other Address on listing sheet
- (2) Other Address NOT on listing sheet

-NOINCL_A-

INSTRUCTION TO FR: THE ADDITIONAL LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT.

(P) Proceed

-LVEAT2-

ADDRESS:

Do the occupants or intended occupants of the other living quarters live and eat separately from all other persons on the property?

(1) Yes

(2) No

-ACCES2-

Do the occupants or intended occupants of the other living quarters have direct access from the outside or through a common hall?

(1) Yes

(2) No

-XTRA2-

ADDRESS:

INSTRUCTION TO FR: THIS OTHER LIVING QUARTERS IS AN EXTRA UNIT. DO NOT INCLUDE MEMBERS OF THIS EXTRA UNIT AS MEMBERS OF THE CURRENT UNIT. THEY MUST BE INTERVIEWED SEPARATELY.

ADD THE EXTRA UNIT TO YOUR LISTING SHEET ACCORDING TO THE INSTRUCTIONS IN YOUR LISTING AND COVERAGE MANUAL.

(P) Proceed

-INCLD2-

ADDRESS:

INSTRUCTION TO FR: THE OTHER LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT. INCLUDE THE PERSONS WHO OCCUPY THAT LIVING ARRANGEMENT AS MEMBERS OF THE ASSIGNED HOUSEHOLD.

(P) Proceed

-ATADR-

FR INSTRUCTION: Only ask this question at housing units that appear to be single-unit addresses (for example, single-family homes, townhomes). If the housing unit is clearly part of a multi-unit structure, enter "2" and continue with the interview.

FOR AN APPARENT SINGLE UNIT ADDRESS ONLY -

I have listed one unit at

Are there any other living quarters - either occupied or vacant - at this address?

(1) Yes

(2) No

-WARNING3_3-

YOU ARE ABOUT TO BEGIN ASKING QUESTIONS ABOUT ONE OR MORE ADDITIONAL LIVING ARRANGEMENTS AT THIS LOCATION TO DETERMINE IF THEY QUALIFY AS EXTRA UNITS!!!

IF YOU HAVE ACCIDENTALLY REACHED THIS SCREEN, PRESS "F1" TO BACKUP TO THE PREVIOUS SCREEN AND CORRECT AN EARLIER ENTRY.

TO BEGIN COLLECTING INFORMATION FOR ADDITIONAL LIVING ARRANGEMENTS AT THIS LOCATION, ENTER (P) TO PROCEED.

-OTHAD3-

What is the exact address of this other living quarters?

Enter (S) for Same

HOUSE NUMBER: _____ HOUSE NO SUFFIX: ____

STREET NAME: _____

UNIT DESIG/PHYS DESCR:____ CITY: ____ STATE: __ ZIP CODE: ____

-ATADR_R-

ADDRESS:

Are there any other living quarters - either occupied or vacant - at this original address?

(1) Yes

(2) No

-SAMEAD-

ADDRESS:

QUESTION FOR FR: IS THE OTHER UNIT WITHIN THE SAME BASIC ADDRESS (SAME HOUSE NUMBER AND STREET NAME) AS THE ORIGINAL SAMPLE UNIT?

(1) Yes

(2) No

-NOINC3-

ADDRESS:

TO THE FR: THIS OTHER LIVING QUARTERS IS NOT AN EXTRA UNIT, DO NOT INCLUDE MEMBERS OF THIS OTHER LIVING QUARTERS AS MEMBERS OF THE CURRENT HOUSEHOLD.

(P) Proceed

-LVEAT3-

ADDRESS:

Do the occupants or intended occupants of the other living quarters live and eat separately from all other persons on the property?

(1) Yes

(2) No

-ACCES3-

ADDRESS:

Do the occupants or intended occupants of the other living quarters have direct access from the outside or through a common hall?

- (1) Yes
- (2) No

-INCLD3-

ADDRESS:

INSTRUCTION TO FR: THE OTHER LIVING QUARTERS IS NOT CONSIDERED TO BE AN EXTRA UNIT. INCLUDE THE PERSONS WHO OCCUPY THAT LIVING ARRANGEMENT AS MEMBERS OF THE ASSIGNED HOUSEHOLD.

(P) Proceed

-XTRA3-

ADDRESS:

INSTRUCTION TO FR: THIS OTHER LIVING QUARTERS IS AN EXTRA UNIT. DO NOT INCLUDE MEMBERS OF THIS EXTRA UNIT AS MEMBERS OF THE CURRENT UNIT. THEY MUST BE INTERVIEWED SEPARATELY.

ADD THE EXTRA UNIT TO YOUR LISTING SHEET ACCORDING TO THE INSTRUCTIONS IN YOUR LISTING AND COVERAGE MANUAL.

(P) Proceed

-CALLRO-

INSTRUCTION TO FR: MORE THAN 3 EXTRA UNITS HAVE BEEN IDENTIFIED FOR THIS LISTED ADDRESS.

1. CALL YOUR OFFICE

2. TELL YOUR SUPERVISOR THAT YOU HAVE MORE THAN 3 EXTRA UNITS FOR THIS ADDRESS

3. DO NOT CONDUCT ANY INTERVIEWS AT THIS ADDRESS UNTIL RECEIVING FURTHER INSTRUCTION

(P) Proceed

-BCINFO-

FR INSTRUCTION:

For Type B and C noninterviews, collect the following information.

Was the noninterview status determined by observation only or did someone provide you with information about the housing unit?

(1) By observation only

(2) Information provided by someone else

-BCINFO2-

FR INSTRUCTION: Enter "r" for specific items below if they are refused.			
Name of person providing noninterview status: firstname: lastname:			
Title of contact person (relative, neighbor, etc.):			
Contact person's address:			
Street name: Street name:			
City: State: Zip Code:			
Telephone Number: Area: Number: Extension:			

-ACCESS-

ASK IF NOT APPARENT

Do you have direct access to your home, either from the outside or through a common hall?

(1) Yes

(2) No

-MERGE-

** DO NOT READ TO RESPONDENT **

This household must be merged with the household through which access is gained. Refer to Interviewer's manual to determine if the merged household is in or out of the SIPP sample.

- (1) Merged -- in SIPP sample
- (2) Merged -- NOT in SIPP 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.
- (10) Unoccupied tent or trailer site
- (11) Student quarters in college dormitory
- (12) 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

-TENURE-

- Are your living quarters --
- (1) Owned or being bought by you or someone in your household?
- (2) Rented?
- (3) Or 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

-GVTRNT-

Is the Federal, State or local government paying part or all of the rent for this residence?

(1) Yes

(2) No

-WRSECT8-

Is this through Section 8 or through some other government program?

- (1) Section 8
- (2) Some other government program

End of Coverage Items Section

-RPNAME-

What are the names of all the people living or staying here? Start with the name of the person, or one of the people, who owns or rents this home. Please include middle and maiden names. WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

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 _____

-USUAL-

Does [reference person's name] usually live here?

- (1) Yes
- (2) No

-ASKURE-

Does [reference person's name] have some other place where he/she usually lives?

- (1) Yes
- (2) No

-OTHRRP-

NOTE: IF THE PERSON DOES NOT USUALLY LIVE AT THIS ADDRESS AND THEY HAVE ANOTHER RESIDENCE WHERE THEY DO USUALLY LIVE, THEY WILL NOT BE INCLUDED IN THIS INTERVIEW. TAKE ONE OF THE FOLLOWING ACTIONS --

PRESS F1 TO BACK UP AND CORRECT PREVIOUS SCREEN

ENTER (P) TO DESIGNATE ANOTHER ADULT AS THE FIRST PERSON.

ENTER (B) IF NO OTHER ADULT MAINTAINS THIS ADDRESS AS HIS/HER USUAL PLACE OF RESIDENCE. -- THIS DESIGNATES THIS ADDRESS AS A TYPE B NONINT.

-RPSEX-

ASK IF NOT APPARENT:

Is [reference person's name] Male or Female?

- (1) Male
- (2) Female

-MAXPER-

NOTE: A MAXIMUM OF 30 PEOPLE MAY BE INTERVIEWED IN ANY HOUSEHOLD. THE LIMIT HAS BEEN REACHED NO QUESTIONS WILL BE ASKED FOR ANY ADDITIONAL PEOPLE

PRESS ENTER TO CONTINUE

-NEXTNM-

What is the name of the next 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 _____

-NXTLIV-

Does [reference person's name] usually live here?

(1) Yes

(2) No

-NXTURE-

Does [reference person's name] have some other place where he/she usually lives?

- (1) Yes
- (2) No

-NOLIST-

NOTE: IF THE PERSON DOES NOT USUALLY LIVE AT THIS ADDRESS AND THEY HAVE ANOTHER RESIDENCE WHERE THEY DO USUALLY LIVE, THEY WILL NOT BE INCLUDED IN THIS INTERVIEW.

ENTER F1 TO BACK UP AND CORRECT PREVIOUS SCREEN OR PRESS (P) TO PROCEED TO THE NEXT PERSON.

-NXTSEX-

ASK IF NOT APPARENT:

Is [reference person's name] Male or Female?

(1) Male

(2) Female

-NEWRRP-

SHOW FLASHCARD A

What is [next person]'s relationship to [reference person]?

- (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

-SPOUSE1-

(DO NOT READ TO RESPONDENT UNLESS NECESSARY)

Is one of the following SEX entries incorrect?

LINE NAME SEX

- (1) To correct LINE 1's SEX entry
- (2) To correct LINE [name]'s SEX entry
- (3) Neither sex entry is incorrect

-SPOUSE2-

You said [next person] is [reference person's] spouse. Is that correct?

(1) Yes

(2) No

-SPOUSE3-

(DO NOT READ TO RESPONDENT UNLESS NECESSARY) Earlier I recorded [name] was [reference person] spouse.

You have just reported [name] is also [reference person] spouse.

Which is correct?

- (1) [name] is the correct spouse. Change relationship entry of [name]
- (2) [name] is the correct spouse. Change relationship entry of [name]

-SPOUSE4-

Please turn to flashcard A. What is [name] relationship to [reference person]?

- (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 [name] and [name] are parents of [name]

Is that correct?

- (1) No, change relationship to reference person code for [name]
- (2) No, change relationship to reference person code for [name]
- (3) Yes, this is correct. (One is natural father, one is step-father, for example)

-DAD2-

Please turn to flashcard A. What is [name] relationship to [name]?

- (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 [name] and [name] are parents of [name]

Is that correct?

- (1) No, change relationship to reference person code for [name]
- (2) No, change relationship to reference person code for [name]
- (3) Yes, this is correct. (One is natural mother, one is step-mother, for example)

-MOM2-

Please turn to flashcard A. What is [name] relationship to [name]?

- (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-

Is [name] his biological, step or adopted child?

- (1) Biological or natural child
- (2) Stepchild
- (3) Adopted child

-RPDAD2-

Is [name] also his adopted child?

- (1) Yes
- (2) No

-RPMOM-

Is [name] her biological, step or adopted child?

- (1) Biological or natural child
- (2) Stepchild
- (3) Adopted child

-RPMOM2-

Is [name] also her adopted child?

(1) Yes

(2) No

-MORPER-

ASK IF NECESSARY:

Is anyone else living or staying here now?

(1) Yes

(2) No

-MSNGPRSN-

I have listed: READ ROSTER NAMES -- SHIFT-F3 I need to be certain that I have listed everyone who usually lives at this address, so just to double check, let me ask you, have I missed --

(1) Yes

(2) No

- Any babies or small children?

- Any lodgers, boarders or persons you employ who live here?

- Anyone who usually lives here but is away now, traveling for work or business, on vacation, or at school or in a hospital?

- Anyone else who usually lives here?

-HHRESP-

WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

ASK IF NECESSARY: With whom am I speaking? ENTER LINE NUMBER

-LIVEAT-

Do all the people I have now listed live or eat together?

(1) Yes

(2) No

-XACCESS-

Do the people who do not live or eat with [reference person] have direct access to a separate living arrangement, from the outside or through a common hallway?

(1) Yes

(2) No

-TABLEX-

Enter the line numbers of the people who do not live or eat with this household. ENTER (N) FOR NO MORE.

-OTHLIV-

Does any other household on the property live or eat with this household?

(1) Yes

(2) No

-ADDOTH-

** DO NOT READ TO RESPONDENT **

Redefine this unit (household) to include space occupied by all persons who live or eat together.

PRESS F1 until MORPER to add additional people to the roster

-DOB-

The next questions are about [name].

What is your 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-

Is [name] now:

- (1) [age guess#1] or
- (2) [age guess #2] old?
- (N) (Neither is correct)

-VERAGE-

That would make [name] [age calculation from birth date] Is that correct?

- (1) Yes, age is correct
- (2) No, age is not correct

-AGEGES-

ENTER YOUR BEST ESTIMATE OF [name's] AGE:

-UNDERAGE-

TO THE FR --YOU MUST RESTART THIS INTERVIEW

BOTH THE HOUSEHOLD REFERENCE PERSON (LINE 1) AND THE HOUSEHOLD RESPONDENT MUST BE 15 YEARS OF AGE OR OLDER.

YOU REPORTED THAT THE [name] IS UNDER 15.

IF NO ONE IN THE HOUSEHOLD IS 15 YEARS OF AGE OR OLDER, THE HOUSEHOLD IS A TYPE B (CODE 18) NONINTERVIEW.

PRESS ENTER TO TERMINATE THIS INTERVIEW AND RESTART.

-ZEROCHK-

TO THE FR --

YOUR ENTRY OF 0 ON THE AGEGES SCREEN INDICATES THAT YOUR BEST ESTIMATE OF THIS PERSON'S AGE IS -- UNDER THE AGE OF 1 YEAR.

IF THIS IS NOT CORRECT, PRESS F1 TO BACK UP AND ENTER A NEW ESTIMATE.

IF THIS IS CORRECT, PRESS ENTER TO PROCEED.

-MS-

Is [name] now married, widowed, divorced, separated or never married?

- (1) Married, SPOUSE PRESENT
- (2) Married, SPOUSE ABSENT
- (3) Widowed
- (4) Divorced
- (5) Separated
- (6) Never married

-EVRWID-

Has [name] EVER been widowed?

(1) Yes

(2) No

-EVRDIV-

Has [name] EVER been divorced?

- (1) Yes
- (2) No

-LNSP-

ENTER LINE NUMBER OF [name's] SPOUSE. ASK IF NECESSARY

(N) No one listed

-SPSSX1-

(DO NOT READ TO RESPONDENT UNLESS NECESSARY) Is one of the following SEX entries incorrect? LINE NAME SEX

- (1) To correct Line [fill L_NO]'s SEX entry
- (2) To correct Line [fill X]'s SEX entry
- (3) Neither SEX entry is incorrect

-SPSSX2-

You said [name] is [name's] spouse. Is that correct?

(1) Yes

(2) No

-AFEVER-

Did you ever serve on active duty in the U.S. Armed Forces?

(1) Yes

(2) No

-AFWHEN-

When did you serve on active duty?

FR PROMPT AFTER FIRST RESPONSE: Any other times?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST REPORTED PERIOD.

-AFNOW-

Are you now on active duty?

- (1) Yes
- (2) No

-EDUCA-

SHOW 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)

-EDUCB-

Has [name] completed high school by means of a GED or other equivalency test or program?

- (1) Yes
- (2) No

Is [name's] mother a member of this household?

IF NO, ENTER (N) IF YES, ENTER THE MOTHERS LINE NUMBER

-TYPMOM-

I recorded that [name] is the mother of [name].

Is [name] her biological, step or adopted child?

- (1) Biological or natural child
- (2) Stepchild
- (3) Adopted child

-TYPMOM2-

Is [name] also [name]'s adopted child?

- (1) Yes
- (2) No

Is [name's] father a member of this household?

IF NO, ENTER (N) IF YES, ENTER THE FATHERS LINE NUMBER

-TYPDAD-

I recorded that [name] is the father of [name].

Are you his biological, step or adopted child?

- (1) Biological or natural child
- (2) Stepchild
- (3) Adopted child

-TYPDAD2-

Is [name] also [name]'s adopted child?

- (1) Yes
- (2) No

-STEPDAD-

Is [name] also his stepchild?

(1) Yes

(2) No

-STEPMOM-

Is [name] also her stepchild?

- (1) Yes
- (2) No

-LNGD-

Who in this household is responsible for [name]?

Enter (N) if not listed below.

-RACE-

SHOW FLASHCARD C

Which of the categories on this card best describes your race?

- (1) White
- (2) Black
- (3) American Indian, Aleut, or Eskimo
- (4) Asian or Pacific Islander
- (5) Other Race

-OTHRAC-

Enter the specific race reported.

-ORIGIN-

SHOW FLASHCARD D

Which of the categories on this card best describes your origin or descent?

(1) Canadian	(13) Scotch-Irish	(27) Dominican Republic
(2) Dutch	(14) Scottish	(28) Other Hispanic
(3) English	(15) Slovak	(30) African-American or
(4) French	(16) Welsh	Afro-American
(5) French-Canadian	(17) Other European	(31) American Indian,
(6) German	(20) Mexican	Eskimo or Aleut
(7) Hungarian	(21) Mexican-Ameri	can (32) Arab
(8) Irish	(22) Chicano	(33) Asian
(9) Italian	(23) Puerto Rican	(34) Pacific Islander
(10) Polish	(24) Cuban	(35) West Indian
(11) Russian	(25) Central American	(39) Another group not listed
(12) Scandinavian	(26) South American	(40) American

-AFHHLD-

TO THE FR:

All of the adults in this household are members of the Armed Forces.

The household is classified as a Type B Noninterview.

PRESS ENTER TO FINISH THE CASE.

-CHANGE-

FR NOTE: PLEASE VERIFY THE INFORMATION DISPLAYED IS CORRECT; REVIEW AND MAKE ANY CORRECTIONS AS NEEDED. IF ANY INFORMATION APPEARS TO BE INCORRECT, ASK:

I need to verify some of the information I have collected for READ ROSTER NAME... (P) All correct - Proceed OR Enter LINE NUMBER of person needing a change

PRESS "SHIFT-F6" TO DISPLAY FULL ROSTER IF NEEDED

-CHG_WHAT-

What change is needed for: [name]

- (M) Mistake -- no changes needed
- (2) Name
- (3) Educational attainment
- (4) Race
- (5) Origin

PRESS "SHIFT-F6" TO DISPLAY FULL ROSTER IF NEEDED

-FIXNAME-

What is the name of the person living or staying here? Please include middle and maiden names.

PRESS ENTER IF NO MIDDLE OR MAIDEN NAME

FIRST NAME ____ MIDDLE NAME ____ LAST NAME ____ MAIDEN NAME ____

Has he/she ever gone by any other last name? PRESS ENTER IF NO "OTHER" NAME

OTHER NAME _____

-FIXEDUC-

SHOW 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-

Has [name] completed high school by means of a GED or other equivalency test or program?

(1) Yes

(2) No

-FIXRACE-

SHOW FLASHCARD C

Which of the categories on this card best describes your 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-

SHOW FLASHCARD D

Which of the categories on this card best describes your origin or descent?

(1) Canadian	(13) Scotch-Irish	(27) Dominican Republic
(2) Dutch	(14) Scottish	(28) Other Hispanic
(3) English ((15) Slovak	(30) African-American or
(4) French ((16) Welsh	Afro-American
(5) French-Canadian	(17) Other European	(31) American Indian,
(6) German	(20) Mexican	Eskimo or Aleut
(7) Hungarian	(21) Mexican-Americ	can (32) Arab
(8) Irish ((22) Chicano	(33) Asian
(9) Italian ((23) Puerto Rican	(34) Pacific Islander
(10) Polish	(24) Cuban	(35) West Indian
(11) Russian ((25) Central American	(39) Another group not listed
(12) Scandinavian	(26) South American	(40) American

-CHG_MORE-

Are any more changes needed for: [name]

(1) Yes

(2) No

End of Household Demographics Section

Section D. Labor Force-Part I

-LFINTRO-

We'll start with questions about your recent work activities.

We are interested in the past four months up to today, as shown on this calendar. SHOW FLASHCARD E So that would be from [reference month 1] 1st up to today.

PRESS ENTER TO CONTINUE

-PDJBTHN-

Did you have at least one paid job, either full or part time, at anytime between [reference month 1] 1st and today?

- (1) Yes
- (2) No

-NOPDJB-

Did you do any work at all that earned some money?

- (1) Yes
- (2) No

-JBORSE-

Was that for an employer or were you self-employed or did you have some other arrangement?

(INTERVIEWER NOTE: Other arrangements include odd jobs, on-call work, day labor, one-time jobs, and informal arrangements like babysitting, lawn mowing, or leaf raking for neighbors.)

- (1) Employer
- (2) Self-Employed
- (3) Both employer and self-employed
- (4) Some other arrangement
- (5) Not Sure or Don't Know

-UNPAID-

Did you do any unpaid work in a family business or farm?

- (1) Yes
- (2) No

-NOWRK-

What is the main reason you did not work at a job or business between [reference month 1] 1st and today?

- (1) Temporarily unable to work because of an injury
- (2) Temporarily unable to work because of an illness
- (3) Unable to work because of chronic health condition or disability
- (4) Retired
- (5) Pregnancy/childbirth
- (6) Taking care of children/other persons
- (7) Going to school
- (8) Unable to find work
- (9) On layoff (temporary or indefinite)
- (10) Not interested in working at a job
- (11) Other

-ONOWRK-

ENTER THE SPECIFIC "OTHER" REASON DID NOT WORK

-WCYN3-

Since [reference month 1] 1st, did you receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

-UECYN3-

Between [reference month 1] 1st and today, did you receive any type of unemployment payments?

- (1) Yes
- (2) No

-UECYNTP3-

What type was it? ENTER (N) FOR NO MORE

- (1) State unemployement compensation
- (2) Supplemental unemployment benefits
- (3) Other (strike pay, union benefits, etc.)

-LAYOFF-

Did you spend any time on layoff from a job since [reference month 1] 1st?

(1) Yes

(2) No

-LAYDT-

When you were laid off, did your employer give you a date to return to work?

(1) Yes

(2) No

-LAY6M-

Were you given any indication that you would be recalled to work within 6 months of being laid off?

(1) Yes

(2) No

-LKWRK-

Did you spend any time looking for work since [reference month 1] 1st?

- (1) Yes
- (2) No

-WKSLKG-

Please look at the calendar. In which weeks were you looking for work?

ENTER THE NUMBERS BESIDE THE WEEKS, EVEN IF ONLY ONE DAY OF THAT WEEK WAS SPENT LOOKING OR ON LAYOFF. ENTER (A) IF ALL WEEKS. ENTER (N) AFTER LAST REPORTED WEEK

-TAKJOB-

Could you have started a job during any of those weeks if one had been offered or could you have returned to work if you had been recalled?

(1) Yes

(2) No

-NOTAKE-

Why was that?

- (1) Waiting for a new job to begin
- (2) Own temporary illness
- (3) School
- (4) Other

-EMPNUM-

How many employers did you have between [reference month 1] 1st and today?

-CONCHK1-

Did you have a definite arrangement with one or more employers to work on an ongoing basis?

- (1) Yes
- (2) No
- (3) Not Sure or Don't Know

-EMPNUM2-

How many employers did you have between [reference month 1] 1st and today?

-EMPNUM2A-

How many employers did you have between [reference month 1] 1st and today?

Enter "N" for None.

-CONCHK2-

Did you have a definite arrangement with any of your [# of employers] employers to work on an ongoing basis?

- (1) Yes
- (2) No
- (3) Not Sure or Don't Know

-WRKTYPE-

Did you generally do the same type of work for your [# of employers] employers? (READ IF NECESSARY: For example: construction work, private household work, sales, consulting.)

(1) Yes

(2) No

-EMPNAM-

What is the name of your employer?

-STRTJB-

Did you begin your employment with [Employer name] since [reference month 1] 1st?

(1) Yes

(2) No

-STRTREFP-

Please look at the calendar and tell me the month and day you began.

MONTH: ____ DAY: ____

-STRTBEFR-

Please tell me the year you began.

YEAR: _____

-STRTMONJB-

And in what month was that?

MONTH: ____

-STRTJYR-

What is your BEST estimate of the year when you began employment with [Employer name]?

YEAR _____

-STRTJMTH-

What is your BEST estimate of the month you began?

MONTH ____

-STRTJDY-

What is your BEST estimate of the day of the month when you began?

DAY _____

-BEFORE-

Was it before [reference month 1] 1st?

(1) Yes

(2) No

-STLEMP-

Are you employed by [Employer name] now?

(1) Yes

(2) No

-ENDJB-

When did your employment with [Employer name] end?

MONTH ____ DAY ____

-ENDJMTH-

What is your best estimate of the month when you ended employment with [Employer name]?

MONTH ____

-ENDJDY-

What is your best estimate of the day of the month when you ended employment with [Employer name]?

DAY _____

-RSEND-

What is the main reason you stopped working for [Employer name]?

- (1) On Layoff
- (2) Retirement or old age
- (3) Childcare problems
- (4) Other family/personal obligations
- (5) Own Illness
- (6) Own Injury
- (7) School/Training
- (8) Discharged/Fired
- (9) Employer Bankrupt
- (10) Employer sold business
- (11) Job was temporary and ended
- (12) Quit to take another job
- (13) Slack work or business conditions
- (14) Unsatisfactory work arrangements (hours, pay, etc.)
- (15) Quit for some other reason

-WCYN1-

Since [reference month 1] 1st, did you receive any money from workers' compensation as a result of any kind of job-related injury or illness from this job or any other job?

- (1) Yes
- (2) No

-UECYN1-

Since [reference month 1] 1st, did you receive any type of unemployment payments related to this job or any other job?

(1) Yes

(2) No

-UECYNTP1-

What type was it? ENTER (N) FOR NO MORE

- (1) State unemployment compensation
- (2) Supplemental unemployment benefits
- (3) Other (strike pay, union benefits, etc.)

-ALLBUSNUM-

How many businesses did you have, alone or jointly, between [reference month 1] 1st and today

FR NOTE: CONSIDER A PROFESSIONAL PRACTICE OR A FARM TO BE A BUSINESS.

-ADVRTS-

Did you use paid advertising for any of these businesses?

- (1) Yes
- (2) No

-POB-

Did you maintain an office, store, or other place of business?

(1) Yes

(2) No

-CAPITAL-

Did you use specialized equipment for any of these businesses?

(1) Yes

(2) No

-ALLBUS-

What is the name of the business?

-REALBIZ-

Did you take an active part in this business or did you own it as an investment only?

- (1) Active participant
- (2) Both participant and investment
- (3) Investment only

-STRTBUS-

Did you start [Business name] at some time between [reference month 1] 1st and today?

- (1) Yes
- (2) No

-STRTBSRP-

Please look at the calendar and tell me the month and day you started this business.

MONTH: ____ DAY: ____

-STRTBSBF-

Please tell me the year you started this business.

YEAR: _____

-STRTMONBS-

And in what month was that?

MONTH: ____

-STRTBYR-

(BUSINESS = [Business name])

What is your BEST estimate of the year when you started this business?

YEAR _____

-STRTBMTH-

(BUSINESS = [Business name])

What is your BEST estimate of the month when you started this business?

MONTH ____

-STRTBDY-

(BUSINESS = [Business name])

What is your BEST estimate of the day of the month when you started this business?

DAY _____

-BEFORE2-

Was it before [reference month 1] 1st?

- (1) Yes
- (2) No

-BIZNOW-

Do you still own this business?

(1) Yes

(2) No

-ENDBS-

When was the last day that you had this business?

MONTH ____ DAY ____

-ENDBMTH-

What is your best estimate of the last month when you were self-employed in this business (professional practice/farm)?

MONTH ____

-ENDBDY-

What is your best estimate of the last day when you were self-employed in this business (professional practice/farm)?

DAY _____

-RENDB-

(BUSINESS = [Business name])

What is the main reason you gave up or ended this business (professional practice or farm)?

- (1) Retirement or old age
- (2) Childcare Problems
- (3) Other Family/Personal Problems
- (4) Own Illness
- (5) Own Injury
- (6) School/Training
- (7) Went Bankrupt/Business Failed
- (8) Sold Business or Transferred Ownership
- (9) To start other business/take job
- (10) Season ended for a Seasonal Business
- (11) Quit for Some Other Reason

-OENDB-

ENTER THE SPECIFIC "OTHER" REASON ENDED BUSINESS

-WCYN2-

Since [reference month 1] 1st, did you receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

-LNGJOB-

For which of these [# of employers] employers did you work the most hours between [reference month 1] 1st and today?

-LNGJOB2-

For which of these [# of employers] employers did you work the next most hours between [reference month 1] 1st and today?

-INTRJ-

The next questions refer to your employment with [Employer name].

PRESS ENTER TO CONTINUE

-CLWRK-

ASK OR VERIFY

Is [Employer name]:

- (1) A Government organization (includes Armed Forces)
- (2) A Private, For Profit, Company
- (3) A Non-Profit Organization, including tax exempt and charitable organizations
- (4) A family business or farm

-FAMWRK-

Are you paid for your work in the family business or farm?

- (1) Yes
- (2) No

-KINDG-

(EMPLOYER = [Employer name])

ASK OR VERIFY

Is that Federal Government, State Government, or Local Government or active-duty Armed Forces?

- (1) Federal (civilian only)
- (2) State
- (3) Local (County, City, Township)
- (4) Armed Forces (active duty only)

-FNCGV-

(EMPLOYER = [Employer name])

What is the main function or activity of the government organization that you worked for?

-KNDIN-

(EMPLOYER = [Employer name])

What kind of industry is this?

-TYPIN-

(EMPLOYER = [Employer name])

ASK OR VERIFY Is it mainly --

- (1) Manufacturing
- (2) Wholesale Trade
- (3) Retail Trade
- (4) Service
- (5) Or Something Else?

-KNDWK-

(EMPLOYER = [Employer name])

What kind of work did you perform, that is, what was your occupation? READ IF NECESSARY: For example: Bookkeeper, plumber, press operator

-ACTVT-

(EMPLOYER = [Employer name])

What were your usual activities or responsibilities READ IF NECESSARY: For example: Keeping account books, repairing pipes, operating printing press

-YRSINOCC-

(EMPLOYER = [Employer name])

Considering your entire working-life, how many years would you say you have been in this occupation or line of work?

(1) MONTHS

(2) YEARS

-JOBHRS-

(EMPLOYER = [Employer name])

During the weeks that you worked between [reference period] and [reference period], how many hours per week did you usually work at all?

-PAYHR-

(EMPLOYER = [Employer name])

Are you paid by the hour?

(1) Yes

(2) No

-PYRAT-

(EMPLOYER = [Employer name])

What was your regular hourly pay rate?

_____ Dollars and _____ Cents

-PYPER-

(EMPLOYER = [Employer name])

How often are you paid?

(READ CATEGORIES IF NECESSARY)

- (1) Once a week
- (2) Once every 2 weeks
- (3) Once a month
- (4) Twice a month
- (5) Unpaid in a family business or farm
- (6) On commission
- (7) Some other way

-OTHPY-

(EMPLOYER = [Employer name])

SPECIFY THE "OTHER" PAY PERIOD

-LSTPY-

(EMPLOYER = [Employer name])

On what date were you last paid?

(N) Not yet paid

MONTH ____ DAY ____

-UNION-

(EMPLOYER = [Employer name])

Are you a member of either a labor union or an employee association like a union?

(1) Yes

(2) No

-CNTRC-

(EMPLOYER = [Employer name])

Are you covered by a union or employee association contract?

(1) Yes

(2) No

-EMPLOC-

(ASK IF NECESSARY)

Does [Employer name] operate in more than one location?

(1) Yes

(2) No

-EMPALL-

(ASK IF NECESSARY)

About how many persons are employed by [Employer name] at ALL LOCATIONS together?

(READ CATEGORIES IF NECESSARY)

- (1) Under 25
- (2) 25 to 99
- (3) 100 to 499
- (4) 500 to 999
- (5) 1,000 or more

-EMPSIZE-

About how many persons are employed by [Employer name]?

(READ CATEGORIES IF NECESSARY)

- (1) Under 25
- (2) 25 to 99
- (3) 100 to 499
- (4) 500 to 999
- (5) 1,000 or more

-BIGBUS-

NOTE TO FR: ANSWERS ARE LIMITED TO THE BUSINESSES DISPLAYED BELOW WHICH WERE OPERATED DURING THE REFERENCE PERIOD.

I recorded that you had [# of businesses] businesses between [reference month 1] 1st and the end of [reference month 4]. Which 2 of these businesses produced the bighest corrings before expenses during this time.

Which 2 of these businesses produced the highest earnings before expenses during this time period?

-INTRB-

The next questions refer to your business [Name of Business].

PRESS ENTER TO CONTINUE

-KNDBS-

(BUSINESS = [Business name])

You said that you had various businesses. What kind of business is this?

READ IF NECESSARY: What does the business do or make?

-TYPBS-

(BUSINESS = [Business name])

ASK OR VERIFY Is it mainly --

- (1) Manufacturing
- (2) Wholesale Trade
- (3) Retail Trade
- (4) Service
- (5) Or Something Else?

-OCCBS-

(BUSINESS = [Business name])

What kind of work do you do, that is, what is your occupation? READ IF NECESSARY: For example: sales manager, dentist, farmer

-DUTYB-

(BUSINESS = [Business name])

What are your usual activities or duties in [Business name]? READ IF NECESSARY: For example: managing sales staff, repairing teeth, farming

-HRSBS-

(BUSINESS = [Business name])

During the weeks you worked between [reference period] and [reference period], how many hours per week did you usually work AT ALL ACTIVITIES for [Business name]?

-GRSSB-

(BUSINESS = [Business name])

Do you think the earnings before expenses from your business were \$2500 or more over the last 12 months that you owned this business?

(1) Yes

(2) No

-GROSB-

(BUSINESS = [Business name])

Do you think that the earnings before expenses from this business will be \$2500 or more during the next 12 months?

(1) Yes

(2) No

-LSTBS-

BUSINESSES OWNED BY OTHER HOUSEHOLD MEMBERS ** DO NOT READ TO RESPONDENT **

Have questions about the number of employees, and whether or not the business is incorporated already been answered by somebody for this business: [Business name]?

(1) Yes

(2) No

-EMPB-

(BUSINESS = [Business name])

Between [reference period] and [reference period], what was the maximum number of employees, including you, working for this business at any one time? READ IF NECESSARY:

(1) Under 25

- (2) 25 to 99
- (3) 100 to 499
- (4) 500 to 999
- (5) 1,000 or more

-INCPB-

(BUSINESS = [Business name])

Is this business incorporated?

- (1) Yes
- (2) No

-PROPB-

(BUSINESS = [Business name])

Do you own this business yourself or is it a partnership?

- (1) Alone
- (2) Partnership

-HPRTB-

(BUSINESS = [Business name])

Is any other member of this household an owner or partner in this business?

- (1) Yes
- (2) No

-PARTB-

```
(BUSINESS = [Business name])
```

Who is that?

(N) No More

-SLRYB-

(BUSINESS = [Business name])

Do you draw a regular salary from this business?

(1) Yes

(2) No

-OINCB-

(BUSINESS = [Business name])

Did you receive any income from this business between [reference month 1] 1st and the end of [reference month 4]?

- (1) Yes
- (2) No

-CONWKSWRK-

Please look at the calendar. In which weeks did you work at a job or business or do any work at all for pay or profit? (ENTER THE NUMBERS OF THE WEEKS) (ENTER (A) IF ALL WEEKS) (ENTER (N) FOR NONE/NO MORE WEEKS TO ENTER)

-FPAWOP-

HAND RESPONDENT THE CALENDAR

Now, consider ALL your work during this period.

Between [reference month 1] 1st and the end of [reference month 4], were there any full weeks, Sunday through Saturday, when you did not work at all?

(1) Yes

(2) No

-FPAWAY-

Did you get paid for ALL those weeks you did not work?

(1) Yes

(2) No

-FPABWK-

Please look at the calendar. Which weeks were you absent the whole week without pay? ENTER THE NUMBERS OF THE WEEKS ABSENT ENTER (A) IF ALL WEEKS ENTER (N) AFTER LAST WEEK IS ENTERED

-FPABRE-

What was the main reason you were absent without pay during those weeks?

- (1) On layoff (temporary or indefinite)
- (2) Slack work or business conditions
- (3) Own injury
- (4) Own illness/medical problems
- (5) Pregnancy/childbirth
- (6) Taking care of children
- (7) On vacation/personal days
- (8) Bad weather
- (9) Labor dispute
- (10) New job to begin within 30 days
- (11) Participated in a job-sharing arrangement
- (12) Other

-FPOTHR-

ENTER THE SPECIFIC "OTHER" REASON ABSENT WITHOUT PAY

-WCYN4-

Did you receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

-UECYN4-

Did you receive any type of unemployment payments?

- (1) Yes
- (2) No

-UECYNTP4-

What type was it? ENTER (N) FOR NO MORE

- (1) State unemployment compensation
- (2) Supplemental unemployment benefits
- (3) Other (strike pay, union benefits, etc)

-PPAWOP-

HAND RESPONDENT THE CALENDAR

Between [reference month 1] 1st and the end of [reference month 4], there were some weeks when you did not have a job or business, and some weeks when you did. During the weeks when you DID have one, were there any FULL weeks, Sunday through Saturday, when you did not work at all?

IF THE RESPONDENT NEEDS TO KNOW WHAT CALENDAR WEEKS TO CHOOSE FROM, READ THE RESPONDENT THE FOLLOWING WEEKS:

- (1) Yes
- (2) No

-PPAWAY-

Did you get paid for ALL those weeks you did not work?

- (1) Yes
- (2) No

-PPABWK-

Please look at the calendar. Which of these weeks were you absent the whole week without pay? ENTER THE NUMBERS OF THE WEEKS ABSENT ENTER (A) IF ALL WEEKS ENTER (N) AFTER LAST WEEK IS ENTERED

-PPABRE-

What was the main reason you were absent without pay during those weeks?

- (1) On layoff (temporary or indefinite)
- (2) Slack work or business conditions
- (3) Own injury
- (4) Own illness/medical problems
- (5) Pregnancy/childbirth
- (6) Taking care of children
- (7) On vacation/personal days
- (8) Bad weather
- (9) Labor dispute
- (10) New job to begin within 30 days
- (11) Participated in a job-sharing arrangement
- (12) Other

-WCYN5-

Did you receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

-UECYN5-

Did you receive any type of unemployment payments?

- (1) Yes
- (2) No

-UECYNTP5-

What type was it? ENTER (N) FOR NO MORE

- (1) State unemployment compensation
- (2) Supplemental unemployment benefits
- (3) Other (strike pay, union benefits, etc.)

-PPLOOK-

Now let's talk about the weeks between [reference month 1] 1st and the end of [reference month 4] when you did NOT have a job or a business.

During THOSE weeks, did you spend any time on layoff from a job?

IF THE RESPONDENT NEEDS TO KNOW WHAT CALENDAR WEEKS TO CHOOSE FROM, READ THE RESPONDENT THE FOLLOWING WEEKS:

- (1) Yes
- (2) No

-PPLAYDT-

When you were laid off, did your employer give you a date to return to work?

- (1) Yes
- (2) No

-PPLAY6M-

Were you given any indication that you would be recalled to work within 6 months of being laid off?

- (1) Yes
- (2) No

-PPLKWRK-

During the weeks when you did not have a job or business, did you spend any time looking for work?

During those weeks did you spend any time looking for work?

- (1) Yes
- (2) No

-PPLKWK-

In which of those weeks were you looking for work?

ENTER THE NUMBERS BESIDE THE WEEKS, EVEN IF ONLY ONE DAY OF THAT WEEK WAS SPENT LOOKING OR ON LAYOFF. ENTER (A) IF ALL WEEKS ENTER (N) AFTER LAST REPORTED WEEK

-PPTAKJOB-

Could you have started a job during those weeks if one had been offered or could you have returned to work if you had been recalled?

(1) Yes

(2) No

-PPNOTAKE-

Why was that?

- (1) Waiting for a new job to begin
- (2) Own temporary illness
- (3) School
- (4) Other

-NOTHER-

ENTER THE SPECIFIC "OTHER" REASON COULD NOT TAKE JOB

-SOMWRK-

During the weeks that you did not have a job or a business, did you do any work at all that earned some money?

- (1) Yes
- (2) No

-MTHWRK-

In which of the months [reference month 1] through [reference month 4] did you do that work?

ENTER (1) BY MONTH IF WORKED ENTER (0) BY MONTH IF NOT WORKED

[reference month 1]: _____ [reference month 2]: _____ [reference month 3]: _____ [reference month 4]: _____

-WCYN6-

Did you receive any money from workers' compensation as a result of any kind of job-related injury or illness?

- (1) Yes
- (2) No

-UECYN6-

Did you receive any type of unemployment payments?

- (1) Yes
- (2) No

-UECYNTP6-

What type was it? ENTER (N) FOR NO MORE

- (1) State unemployement compensation
- (2) Supplemental unemployment benefits
- (3) Other (strike pay, union benefits, etc.)

-PTWRK-

Now consider all your work from your businesses during this period. Between [reference month 1] 1st and the end of [reference month 4]. Just counting the weeks that you worked between [reference month 1] 1st and the end of [reference month 4] were there any weeks when you worked less than 35 hours?

NOTE: INCLUDE HOURS WORKED AT ALL JOBS/BUSINESSES

- (1) Yes
- (2) No

-PTRESN-

I have recorded that there were weeks in which you worked less than 35 hours. What was the main reason you worked less than 35 hours in those weeks?

- (1) Could not find full-time job
- (2) Wanted to work part-time
- (3) Temporarily unable to work full-time because of injury
- (4) Temporarily unable to work full-time because of illness
- (5) Unable to work full-time because of chronic health condition/disability
- (6) Taking care of children/other persons
- (7) Full-time workweek is less than 35 hours
- (8) Slack work or material shortage
- (9) Participated in a job-sharing arrangement
- (10) On vacation
- (11) In school
- (12) Other

-PTRESNB-

What was the main reason you worked less than 35 hours in those weeks?

- (1) Could not find full-time job
- (2) Wanted to work part-time
- (3) Temporarily unable to work full-time because of injury
- (4) Temporarily unable to work full-time because of illness
- (5) Unable to work full-time because of chronic health condition/disability
- (6) Taking care of children/other persons
- (7) Full time workweek is less than 35 hours
- (8) Slack work or material shortage
- (9) Participated in a job-sharing arrangement
- (10) On vacation
- (11) In school
- (12) Other

-PTSPEC-

ENTER THE SPECIFIC "OTHER" REASON FOR PART TIME WORK

-SITNOWCT-

ASK OR VERIFY

Do you work at a job, a business, or something else to earn money NOW?

- (1) Yes
- (2) No
- (3) Not sure or Don't know

-SITNOW-

What best describes your situation now? READ ALL ANSWERS

- (1) Looking for work
- (2) On layoff from a job
- (3) Waiting for a new job to begin
- (4) Retired
- (5) Taking care of home and family (including pregnancy)
- (6) In school
- (7) Not able to work because of illness or disability
- (8) Or something else?

-OTHSIT-

ENTER THE SPECIFIC "OTHER" SITUATION

-LAYEMP-

What is the name of the employer from which you are on layoff?

-DISABL-

Do you have a physical, mental or other health condition that limits the kind or amount of work you can do?

- (1) Yes
- (2) No

-DISPREV-

Does your health or condition prevent you from working at a job or business?

- (1) Yes
- (2) No

-EVERET-

Have you ever retired, for any reason, from a job or business?

(1) Yes

(2) No

-JOBSRCH-

At any time since [reference month 1] 1st, did social services or a welfare office provide job training, a Job Club, a job search program, or anything else to help you try to find a job?

(1) Yes

(2) No

-JOBTRAIN-

At any time since [reference month 1] 1st, did you attend schooling or training because social services or a welfare office paid for, referred, or sent you there?

(1) Yes

(2) No

End of Labor Force-Part I Section

-PYRCV-

The next questions are about the income you received from [job reported]

The questions ask about your gross income BEFORE any deductions for taxes, health insurance, and so on.

PRESS ENTER TO CONTINUE

-P1M4-

Each time you were paid by [Employer name] in [reference month 4], how much did you receive BEFORE deductions?

(P) Proceed to enter one or more gross amounts for the month

(C) Calculate - Respondent reports hourly wages and hours worked

ENTER GROSS AMOUNTS RECEIVED IN [reference month 4] OR (N) FOR NONE. (AFTER LAST REPORTED AMOUNT ASK --) Anything else? Any tips, bonuses, overtime pay, or commissions?

(ENTER (N) AFTER LAST REPORTED AMOUNT)

(S) Same as last amount entered

-FOLLOW4-

Is that the total for the month or the amount of a single payment?

- (1) Total for the month
- (2) Amount of a single payment

-MOREPAY4-

Please tell me the other payments you received in [reference month 4] from [Employer name].

ENTER (N) FOR NONE OR NO MORE.

-MTOT4VER-

NOTE TO INTERVIEWER - DO NOT READ

THE TOTAL AMOUNT REPORTED FOR [reference month 4], \$[amount reported], IS UNUSUALLY LARGE.

IF THE AMOUNT IS CORRECT, ENTER P TO PROCEED. IF THE AMOUNT IS INCORRECT, HIT F1 TO BACK UP AND CORRECT IT.

(P) PROCEED

-CALC41-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC41VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY41-

I have recorded that your earnings for [reference month 4] are:

Did you receive any other pay in [reference month 4] from [Employer name]?

(1) Yes

(2) No

-CALC42-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC42VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY42-

I have recorded that your earnings for [reference month 4] are:

- (1) Yes
- (2) No

-CALC43-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC43VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY43-

I have recorded that your earnings for [reference month 4] are:

- (1) Yes
- (2) No

-CALC44-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC44VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY44-

I have recorded that your earnings for [reference month 4] are:

- (1) Yes
- (2) No

-CALC45-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC45VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-PAYTMS4-

(NOTE TO INTERVIEWER - DO NOT READ)

BASED ON THE PAY PERIOD AND THE DATE LAST PAID, THE RESPONDENT SHOULD HAVE BEEN PAID [#] TIMES IN [reference month 4].

PROBE FOR ADDITIONAL PAYMENTS. IF ADDITIONAL AMOUNTS ARE REPORTED, BACK UP (F1) TO ENTER ADDITIONAL AMOUNTS.

IF THERE ARE NO ADDITIONAL AMOUNTS, ENTER P TO PROCEED.

(P) PROCEED

-ANAMT-

ENTER THE AMOUNT EARNED PER YEAR

-P1M3-

Each time you were paid by [Employer name] in [reference month 3], how much did you receive BEFORE deductions?

- (P) Proceed to enter one or more gross amounts for the month
- (C) Calculate Respondent reports hourly wages and hours worked

ENTER GROSS AMOUNTS RECEIVED IN [reference month 3] OR (N) FOR NONE. (AFTER LAST REPORTED AMOUNT ASK --) Anything else? Any tips, bonuses, overtime pay, or commissions?

(ENTER (N) AFTER LAST REPORTED AMOUNT)

(S) Same as last amount entered

-FOLLOW3-

Is that the total for the month or the amount of a single payment?

- (1) Total for the month
- (2) Amount of a single payment

-MOREPAY3-

Please tell me the other payments you received in [reference month 3] from [Employer Name].

ENTER (N) FOR NONE OR NO MORE.

-MTOT3VER-

NOTE TO INTERVIEWER - DO NOT READ

THE TOTAL AMOUNT REPORTED FOR [Reference month 3], \$[amount reported], IS UNUSUALLY LARGE.

IF THE AMOUNT IS CORRECT, ENTER P TO PROCEED. IF THE AMOUNT IS INCORRECT, HIT F1 TO BACK UP AND CORRECT IT.

(P) PROCEED

-CALC31-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC31VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY31-

I have recorded that your earnings for [reference month 3] are:

- (1) Yes
- (2) No

-CALC32-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC32VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY32-

I have recorded that your earnings for [reference month 3] are:

- (1) Yes
- (2) No

-CALC33-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC33VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY33-

I have recorded that your earnings for [reference month 3] are:

- (1) Yes
- (2) No

-CALC34-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC34VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY34-

I have recorded that your earnings for [reference month 3] are:

- (1) Yes
- (2) No

-CALC35-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC35VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-PAYTMS3-

(NOTE TO INTERVIEWER - DO NOT READ)

BASED ON THE PAY PERIOD AND THE DATE LAST PAID, THE RESPONDENT SHOULD HAVE BEEN PAID [#] TIMES IN [Reference month 3].

PROBE FOR ADDITIONAL PAYMENTS. IF ADDITIONAL AMOUNTS ARE REPORTED, BACK UP (F1) TO ENTER ADDITIONAL AMOUNTS.

IF THERE ARE NO ADDITIONAL AMOUNTS, ENTER P TO PROCEED.

(P) PROCEED

-P1M2-

Each time you were paid by [Employer name] in [reference month 2], how much did you receive BEFORE deductions?

- (P) Proceed to enter one or more gross amounts for the month
- (C) Calculate Respondent reports hourly wages and hours worked

ENTER GROSS AMOUNTS RECEIVED IN [reference month 2] OR (N) FOR NONE. (AFTER LAST REPORTED AMOUNT ASK --) Anything else? Any tips, bonuses, overtime pay, or commissions?

(ENTER (N) AFTER LAST REPORTED AMOUNT)

(S) Same as last amount entered

-FOLLOW2-

Is that the total for the month or the amount of a single payment?

- (1) Total for the month
- (2) Amount of a single payment

-MOREPAY2-

Please tell me the other payments you received in [reference month 2] from [Employer name].

ENTER (N) FOR NONE OR NO MORE.

-MTOT2VER-

NOTE TO INTERVIEWER - DO NOT READ

THE TOTAL AMOUNT REPORTED FOR [Reference month 2], \$[amount reported], IS UNUSUALLY LARGE.

IF THE AMOUNT IS CORRECT, ENTER P TO PROCEED. IF THE AMOUNT IS INCORRECT, HIT F1 TO BACK UP AND CORRECT IT.

(P) PROCEED

-CALC21-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC21VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY21-

I have recorded that your earnings for [reference month 2] are:

- (1) Yes
- (2) No

-CALC22-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC22VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY22-

I have recorded that your earnings for [reference month 2] are:

- (1) Yes
- (2) No

-CALC23-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC23VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY23-

I have recorded that your earnings for [reference month 2] are:

- (1) Yes
- (2) No

-CALC24-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC24VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY24-

I have recorded that your earnings for [reference month 2] are:

- (1) Yes
- (2) No

-CALC25-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC25VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-PAYTMS2-

(NOTE TO INTERVIEWER - DO NOT READ)

BASED ON THE PAY PERIOD AND THE DATE LAST PAID, THE RESPONDENT SHOULD HAVE BEEN PAID [#] TIMES IN [reference month 2].

PROBE FOR ADDITIONAL PAYMENTS. IF ADDITIONAL AMOUNTS ARE REPORTED, BACK UP (F1) TO ENTER ADDITIONAL AMOUNTS.

IF THERE ARE NO ADDITIONAL AMOUNTS, ENTER P TO PROCEED.

(P) PROCEED

-P1M1-

Each time you were paid by [Employer name] in [reference month 1], how much did you receive BEFORE deductions?

- (P) Proceed to enter one or more gross amounts for the month
- (C) Calculate Respondent reports hourly wages and hours worked

ENTER GROSS AMOUNTS RECEIVED IN [reference month 1] OR (N) FOR NONE. (AFTER LAST REPORTED AMOUNT ASK --) Anything else? Any tips, bonuses, overtime pay, or commissions?

(ENTER (N) AFTER LAST REPORTED AMOUNT)

(S) Same as last amount entered

-FOLLOW1-

Is that the total for the month or the amount of a single payment?

- (1) Total for the month
- (2) Amount of a single payment

-MOREPAY1-

Please tell me the other payments you received in [reference month 1] from [Employer name].

ENTER (N) FOR NONE OR NO MORE.

-MTOT1VER-

NOTE TO INTERVIEWER - DO NOT READ

THE TOTAL AMOUNT REPORTED FOR [reference month 1], \$[amount reported], IS UNUSUALLY LARGE.

IF THE AMOUNT IS CORRECT, ENTER P TO PROCEED. IF THE AMOUNT IS INCORRECT, HIT F1 TO BACK UP AND CORRECT IT.

(P) PROCEED

-CALC11-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC11VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY11-

I have recorded that your earnings for [reference month 1] are:

- (1) Yes
- (2) No

-CALC12-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC12VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY12-

I have recorded that your earnings for [reference month 1] are:

- (1) Yes
- (2) No

-CALC13-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC13VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY13-

I have recorded that your earnings for [reference month 1] are:

- (1) Yes
- (2) No

-CALC14-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC14VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-MORPAY14-

I have recorded that your earnings for [reference month 1] are:

- (1) Yes
- (2) No

-CALC15-

ENTER PAY RATE AND HOURS WORKED

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

SECOND PAY RATE AND HOURS AT THAT RATE, IF NEEDED (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)

PAY RATE: ____ Dollars and ____ Cents HOURS WORKED: ____

-CALC15VR-

That comes to \$[calculated amount]. Does that sound about right?

IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS

(P) Proceed

-PAYTMS1-

(NOTE TO INTERVIEWER - DO NOT READ)

BASED ON THE PAY PERIOD AND THE DATE LAST PAID, THE RESPONDENT SHOULD HAVE BEEN PAID [#] TIMES IN [reference month 1].

PROBE FOR ADDITIONAL PAYMENTS. IF ADDITIONAL AMOUNTS ARE REPORTED, BACK UP (F1) TO ENTER ADDITIONAL AMOUNTS.

IF THERE ARE NO ADDITIONAL AMOUNTS, ENTER P TO PROCEED.

(P) PROCEED

-TAKEHOME-

Just to be sure -- were the amounts you gave me for [list of reference months] your take-home pay, or were they your gross pay BEFORE any taxes and other deductions were taken out?

- (1) Take-home pay (net, after deductions)
- (2) Gross (total) pay (before deductions)
- (3) Other

-GETGROSS-

This survey needs to get people's gross income amounts. Do you know your gross pay amounts?

(1) Yes

(2) No

-GETRECS-

Do you have records available, such as pay stubs, that would show the gross amounts?

(1) Yes (2) No

(2) NO

-GROSSPAYM4-

What were the gross pay amounts in [reference month 4]?

ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT

Old net amount(s): New Gross amount(s):

\$_____

- \$_____
- \$_____
- \$_____
- \$

-ALLGROSSM4-

** DO NOT READ TO RESPONDENT **

ARE ALL AMOUNTS FOR [reference month 4] NOW GROSS AMOUNTS?

(1) YES, ALL AMOUNTS ARE GROSS(2) NO, SOME NET AMOUNTS REMAIN

-GROSSPAYM3-

What were the gross pay amounts in [reference month 3]?

ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT

Old net amount(s): New Gross amount(s):

\$
\$
\$
\$
\$

-ALLGROSSM3-

** DO NOT READ TO RESPONDENT **

ARE ALL AMOUNTS FOR [Reference month 3] NOW GROSS AMOUNTS?

(1) YES, ALL AMOUNTS ARE GROSS(2) NO, SOME NET AMOUNTS REMAIN

-GROSSPAYM2-

What were the gross pay amounts in [reference month 2]?

ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT

Old net amount(s): New Gross amount(s):

\$ 	
\$ 	
\$	
\$	

\$_____

-ALLGROSSM2-

** DO NOT READ TO RESPONDENT **

ARE ALL AMOUNTS FOR [Reference month 2] NOW GROSS AMOUNTS?

(1) YES, ALL AMOUNTS ARE GROSS

(2) NO, SOME NET AMOUNTS REMAIN

-GROSSPAYM1-

What were the gross pay amounts in [reference month 1]?

ENTER (S) FOR SAME AMOUNT ENTER (N) AFTER ENTERING LAST AMOUNT

Old net amount(s): New Gross amount(s):

\$ _____

\$_____

\$_____

- \$ _____
- \$ _____

-ALLGROSSM1-

** DO NOT READ TO RESPONDENT **

ARE ALL AMOUNTS FOR [Reference month 1] NOW GROSS AMOUNTS?

(1) YES, ALL AMOUNTS ARE GROSS(2) NO, SOME NET AMOUNTS REMAIN

-CALLGROS-

If I were to call back later, would you be able to obtain a pay stub or some other record that shows your gross pay amounts?

(1) Yes

(2) No

-CBPY1-

It is very important that we collect information about income amounts that is as complete and accurate as possible. If I were to call back later, would you or someone else be able to provide me with this information?

(1) Yes

(2) No

-BM4-

The next few questions are about your income from: [Business name] What was the total amount of income you received from [Business name] in the month of [reference month 4]? (ENTER UP TO 5 SEPARATE AMOUNTS FOR THE MONTH)

(N) None/No more (S) Same as last amount entered

How much did you receive from the business in [reference month 3]?

And in [reference month 2]?

And in [reference month 1]?

-CBB-

It is very important that we collect information about income amounts that is as complete and accurate as possible. If I were to call back later, would you or someone else be able to provide me with this information?

(1) Yes (2) No

-LSTB-

(DO NOT READ TO RESPONDENT)

SEE BELOW FOR BUSINESSES OWNED BY OTHER HOUSEHOLD MEMBERS

HAVE YOU ASKED ANOTHER PERSON IN THIS HOUSEHOLD ABOUT THE NET PROFIT OR LOSS FROM [Business name]?

(1) YES (2) NO

-PRFTB-

For [Business name], what is your best estimate of the net profit or loss, that is, the difference between gross receipts and expenses, between [reference month 1] 1st and the end of [reference month 4]?

ENTER (P) FOR PROFIT OR (L) FOR LOSS AND THEN ENTER AMOUNT ENTER (P),(1) IF BROKE EVEN

-MOONLITE-

You told me that between [reference month 1] and [reference month 4] you had some work in addition to the jobs/businesses whose income we just talked about. Did you receive any income from that additional work from [reference month 1] to [reference month 4]?

(1) Yes

(2) No

-MLM4-

(JOB/BUSINESS = additional work)

What was the total amount of income you received from this work in the month of [reference month 4]?

(ENTER UP TO 5 INDIVIDUAL AMOUNTS FOR THE MONTH)

(N) None/No more (S) Same as last amount entered

What was it in [reference month 3]?

What was it in [reference month 2]?

What was it in [reference month 1]?

-LFREC-

** DO NOT READ TO RESPONDENT **

DID THE RESPONDENT USE ANY RECORDS TO ANSWER ANY LABOR FORCE EARNINGS QUESTIONS?

(1) YES

(2) NO

End of Labor Force-Part II Section

-OTHINT-

Next are questions about your other sources of income since [reference month 1].

PRESS ENTER TO CONTINUE

-LMPNOW-

When you left your job, did you receive any lump sum payments, such as severance pay or any proceeds from a pension or retirement plan?

(1) Yes

(2) No

-LMPFUTR-

Do you ever expect to receive any such payments from that job?

- (1) Yes
- (2) No

-LUMPTYP-

What type of payment?

ENTER (N) FOR NONE/NO MORE

- (1) Lump sum from pension/retirement plan
- (2) Severance pay
- (3) Deferred payment(s) payable at some later date
- (4) Something else

-LMPELSE-

What kind of other payment was it?

-VAYN-

Exclude regular military retirement pay, insurance proceeds, and GI Bill benefits. Did you receive any payments from the Department of Veterans Affairs (VA)?

(1) Yes

(2) No

-SSYN-

Did you receive any Social Security payments?

(1) Yes

(2) No

-SSCLDYN-

Did you receive any Social Security payments on behalf of: READ NAME(S) OF CHILD(REN) (1) Yes (2) No

Did you receive any Social Security payments for yourself? (1) Yes (2) No

-SSIYN-

Did you receive any income from a program called Supplemental Security Income, that is SSI?

(1) Yes (2) No

-SSICLDYN-

Did you receive any Supplemental Security Income (SSI) on behalf of: READ NAME(S) OF CHILD(REN) (1) Yes (2) No

Did you receive any income from Supplemental Security Income (SSI) for yourself? (1) Yes (2) No

-STSSIYN-

Did you also receive a SEPARATE SSI payment from the State or local welfare office?

(1) Yes

(2) No

-DISYN-

Earlier I recorded that you have a health condition which limits the kind or amount of work you can do. Did you receive any income because of your health condition?

(1) Yes

(2) No

-DISTYP-

What kind of income was that? Anything else?

ENTER (N) FOR NONE/NO MORE

- (1) Workers' Compensation
- (2) Payments from a sickness, accident, or disability insurance policy purchased on your own
- (3) Employer disability payments
- (4) Pension from company or union including income from profit-sharing plans
- (5) Federal Civil Service or other Federal civilian employee pension
- (6) State government pension
- (7) Local government pension
- (8) U.S. Military retirement pay (excluding payments from the VA)
- (9) U.S. Government Railroad Retirement
- (10) Black Lung payments
- (11) Other

-OTHRTYPE-

What was the specific "other" source of the income you received because of your health condition?

-RETYN-

Earlier I recorded that you retired from a previous job. Did you receive any retirement income?

(1) Yes

(2) No

-RETTYP-

What kind of income was that? Anything else?

ENTER (N) FOR NONE/NO MORE

- (1) Pension from company or union including income from profit-sharing plans
- (2) Federal Civil Service or other Federal civilian employee pension
- (3) State government pension
- (4) Local government pension
- (5) U.S. Military retirement pay (excluding payments from the VA)
- (6) U.S. Government Railroad Retirement
- (7) National Guard or Reserve Forces retirement
- (8) Other

-RETOTHR-

What is the specific "other" source of the retirement income that you received.

-LIFEYN-

Did you receive any REGULAR retirement income from a paid-up life insurance policy or any other annuities?

(1) Yes (2) No

-SURYN-

Did you receive any income as a result of being a survivor?

(1) Yes (2) No

-SURTYP-

What kind of income was that? Anything else?

ENTER (N) FOR NONE/NO MORE

- (1) Pension from company or union including income from profit-sharing plans
- (2) Veterans' compensation or pension
- (3) Federal Civil Service or other Federal civilian employee pension
- (4) U.S. Government Railroad Retirement
- (5) State government pension
- (6) Local government pension
- (7) Income from paid-up life insurance policies or annuities
- (8) U.S. Military retirement pay. Exclude payments from the Department of Veterans Affairs (VA)
- (9) Black Lung benefits
- (10) Worker's Compensation
- (11) Payments from estate or trust
- (12) National Guard or Reserve Forces retirement
- (13) Other

-SUROTH-

What was the specific "other" source of income you received as a survivor?

-FCCYN-

Did you receive any foster child care payments?

(1) Yes (2) No

-CSAGREE-

Have support payments ever been court ordered or informally agreed to for your child/children?

(1) Yes (2) No

-CSYN-

Did you receive any kind of financial support payments from the [child]'s other parent?

(1) Yes

(2) No

-ALIYN-

Did you receive any alimony payments?

(1) Yes

(2) No

-FSYN-

Were you authorized to receive food stamps?

(1) Yes

(2) No

-WICYN-

Are you on WIC, the Women, Infants, and Children nutrition program?

(1) Yes

(2) No

-PATYN-

Did you receive any cash or other assistance from a state or county welfare program?

(1) Yes

(2) No

-PATYNA-

Just to be sure, did you receive any cash or other assistance from a state or county welfare program on behalf of children in the household.

(1) Yes (2) No

-PACHCK1-

How about any other kinds of cash or other assistance from a state or county welfare program, such as, gas vouchers, bus passes, or help registering, repairing, or insuring your car, reduced price child care services, or short-term cash assistance to tide you over?

(1) Yes

(2) No

-PACHCK2-

What did you receive?

MARK ALL THAT APPLY. ENTER (N) FOR NONE/NO MORE

(1) Transportation Assistance to help you get to work or school or training such as gas vouchers, bus passes, or help repairing a car?

(2) Child Care Services or Assistance so you could go to work or school or training

(3) Any short-term cash assistance to tide you over when you needed it to help you stay off welfare; or for an emergency

(4) Any other assistance from the government

-PATYP-

Did you receive:

READ ALL CATEGORIES. ENTER (N) FOR NONE/NO MORE

- (1) Public Assistance such as AFDC, TANF or [state public assistance]?
- (2) General Assistance or General Relief
- (3) Energy Assistance Program
- (4) Transportation Assistance to help you get to work or school or training such as gas vouchers,
- bus passes, or help repairing a car?
- (5) Child Care Services or Assistance so you could go to work or school or training?

(6) Any short-term cash assistance to tide you over when you needed it to help you stay off welfare; or for an emergency?

(7) Any other cash or other assistance from a state or county welfare program?

-PAOTHR-

What was the specific "other" source of public assistance income?

-PSSTHRU-

Did you receive ANY child support as a bonus or pass through, from a state or county welfare program?

(1) Yes

(2) No

-NOINC-

Did you receive non-job income from some source we have not covered, such as financial help from someone outside this household, cash or other assistance from a state or county welfare program, or anything else?

(1) Yes

(2) No

-INCLIST-

I have recorded that, between [reference month 1] 1st and today, you had the following sources of non-job income: (READ NAMES OF INCOME SOURCES) PRESS "SHIFT-F6" TO ACCESS INCOME SOURCES LISTED IN BOX BELOW PRESS "SHIFT-F6" AGAIN TO RETURN TO THIS POINT

Have I listed anything that SHOULD NOT be there?

(1) Yes (2) No

-ERRSRC-

Which of these?

ENTER (N) FOR NONE/NO MORE

-ANYOTH-

Did you receive non-job income from any other source, such as financial help from someone outside this household, cash or other assistance from a state or county welfare program, or anything else?

NOTE TO FR: DO NOT ANSWER 'YES' FOR ANY TYPES OF ASSET-BASED INCOME, WHICH WILL BE COVERED IN THE NEXT SECTION.

(1) Yes (2) No

-OTHSRCE-

What kind of income did you receive? Anything else?

PRESS "SHIFT-F6" TO ACCESS INCOME SOURCES LISTED IN BOX BELOW PRESS "SHIFT-F6" AGAIN TO RETURN TO THIS POINT

ENTER NUMERIC CODE OF INCOME SOURCE REPORTED ENTER (N) FOR NONE/NO MORE

-INCLIST_INFO-

[List of Income Sources Reported]

-COMSERV-

At any time since [reference month 1] 1ST, did the state or local welfare office have you do any community service or any other work-related or job-training activities?

(1) Yes

(2) No

-COMTYP-

Did you do community service or some other kind of job-training activity?

- (1) Community service
- (2) Some other kind of job-training activity

-COMOTH-

What kind of job-training activity did you do?

End of General Income-Part I Section

-AMTS-

Earlier I recorded that you received the following: [List of income sources]

PRESS ENTER TO CONTINUE

-RESNSS-

What is the reason you are getting [List of income sources]? Any other reason?

READ ALL CATEGORIES: ENTER (N) IF NO SECOND REASON

- (1) Retired?
- (2) Disabled?
- (3) Widowed or surviving child?
- (4) Spouse or dependent child?
- (5) Some other reason?

-AGESS-

At what age did you begin receiving [list of income sources] because of your disability?

(REPORT AGE IN YEARS)

AGE: ____

-JNTSSYN-

Did you receive [list of income sources] jointly with your spouse?

- (1) Yes
- (2) No

-WHENSS-

Are your payments usually deposited on the first or third day of the month, or on the second, third or fourth Wednesday?

- (1) First, day of the month
- (2) Third, day of the month
- (3) 2nd, 3rd, or 4th Wednesday
- (4) Other

-VETTYP-

What type of Veteran's payments did you receive?

- (1) Service-connected disability compensation
- (2) Survivor Benefits
- (3) Veteran's Pension
- (4) Other Veteran's Payments

Are you required to fill out an annual income questionnaire in order to receive a VA pension?

(1) Yes

(2) No

-AFDCMTH-

Have you received any state or local welfare office payments -- (READ ALL CATEGORIES)

(1) Yes

(2) No

____ in [current month]?

____ in [reference month 4]?

____ in [reference month 3]?

_____ in [reference month 2]?

____ in [reference month 1]?

-YBEG20-

What set of circumstances led you to apply for [List of assistance] in [current month]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBYB20-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSPB20-

What reason was that?

-YSTOP21-

Why did you stop receiving public assistance such as AFDC, TANF, or [State program] in [reference month 4]? (SHOW FLASHCARD) READ ALL RESPONSES

(1) Yes (2) No

- (1) Got a job or earnings increased
- (2) Family situation changed
- (3) Others in the household earned enough money
- (4) Penalized or sanctioned for non-cooperation
- ____(5) Time limit expired
- (6) Didn't want to use up time limit
- (7) Chose not to participate
- (8) Other, specify

-OTHSPS21-

What reason was that?

-YBEG21-

What set of circumstances led you to apply for [List of assistance] in [reference month 4]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBYB21-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSPB21-

What reason was that?

-YSTOP22-

Why did you stop receiving public assistance such as AFDC, TANF, or [State program] in [reference month 3]? (SHOW FLASHCARD) READ ALL RESPONSES

(1) Yes (2) No

- (1) Got a job or earnings increased
- (2) Family situation changed
- (3) Others in the household earned enough money
- (4) Penalized or sanctioned for non-cooperation
- (5) Time limit expired
- (6) Didn't want to use up time limit
- (7) Chose not to participate
- (8) Other, specify

-OTHSPS22-

What reason was that?

-YBEG22-

What set of circumstances led you to apply for [List of assistance] in [reference month 3]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBYB22-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSPB22-

What reason was that?

-YSTOP23-

Why did you stop receiving public assistance such as AFDC, TANF, or [State program] in [reference month 2]? (SHOW FLASHCARD) READ ALL RESPONSES

(1) Yes (2) No

- (1) Got a job or earnings increased
- (2) Family situation changed
- (3) Others in the household earned enough money
- (4) Penalized or sanctioned for non-cooperation
- ____(5) Time limit expired
- (6) Didn't want to use up time limit
- (7) Chose not to participate
- (8) Other, specify

-OTHSPS23-

What reason was that?

-YBEG23-

What set of circumstances led you to apply for [List of assistance] in [reference month 2]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBYB23-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSPB23-

What reason was that?

-BEG120-

When did you apply for the [list of assistance] you receive?

MONTH: _____ YEAR: _____

-YBEG220-

What set of circumstances led you to apply for [List of assistance] in [reference month 1]? Anything else?

MARK ALL THAT APPLY. ENTER (N) AFTER LAST RESPONSE.

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBYB220-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSP220-

What reason was that?

-ADCAMT15-

How much did you receive from public assistance not including food stamps --

ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.

-CHCK4-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-CHCK3-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-CHCK2-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT(P) Proceed

-CHCK1-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-AFDCAMT4-

How much did you receive from public assistance in [reference month 4]?

ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT

-BIGINC4-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-CSAGCY4-

How much total child support was collected by the agency on your behalf in [reference month 4]?

ENTER (N) FOR NONE

-PASSAMT4-

How much pass through, or child support payment did you receive in [reference month 4]?

ENTER (N) FOR NONE

-AFDCAMT3-

How much did you receive from public assistance in [reference month 3]?

ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT

-BIGINC3-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed -CSAGCY3-

How much total child support was collected by the agency on your behalf in [reference month 3]?

ENTER (N) FOR NONE

-PASSAMT3-

How much pass through, or child support payment did you receive in [reference month 3]?

ENTER (N) FOR NONE

-AFDCAMT2-

How much did you receive from public assistance in [reference month 2]?

ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT

-BIGINC2-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-CSAGCY2-

How much total child support was collected by the agency on your behalf in [reference month 2]?

ENTER (N) FOR NONE

-PASSAMT2-

How much pass through, or child support payment did you receive in [reference month 2]?

ENTER (N) FOR NONE

-AFDCAMT1-

How much did you receive from public assistance in [reference month 1]?

ENTER (S) FOR SAME AMOUNT ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT

-BIGINC1-

NOTE TO FR ----- THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-CSAGCY1-

How much total child support was collected by the agency on your behalf in [reference month 1]?

ENTER (N) FOR NONE

-PASSAMT1-

How much pass through, or child support payment did you receive in [reference month 1]?

ENTER (N) FOR NONE

-KIDONLY-

Did your public assistance such as AFDC, TANF or [State program] cover the adults and children in the household or just the children?

(1) Adults and children

(2) Children only

-AFDCCOV-

Who did your public assistance payment cover?

ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NONE/NO MORE

-WICMNTH-

Have you received any WIC--(READ ALL CATEGORIES)

(1) Yes

(2) No

____ in [current month]?

____ in [reference month 4]?

____ in [reference month 3]?

____ in [reference month 2]?

____ in [reference month 1]?

-WYBEG20-

What set of circumstances led you to apply for [list of assistance] in [current month]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBWB20-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSWB20-

What reason was that?

-WYSTOP21-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 4]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(Family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect
- (4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)
- (5) Eligibility ran out because of time limits
- (6) Other, specify

-WOTHSPS21-

What reason was that?

-WYBEG21-

What set of circumstances led you to apply for [list of assistance] in [reference month 4]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBWB21-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSWB21-

What reason was that?

-WYSTOP22-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 3]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(Family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect

(4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)

- (5) Eligibility ran out because of time limits
- (6) Other, specify

-WOTHSPS22-

What reason was that?

-WYBEG22-

What set of circumstances led you to apply for [list of assistance] in [reference month 3]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBWB22-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSWB22-

What reason was that?

-WYSTOP23-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 2]?

(1) Became ineligible because of increased income

(2) Became ineligible because of family changes(Family member left, over age limit, etc.)

(3) Still eligible but could not/chose not to collect

(4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)

(5) Eligibility ran out because of time limits

(6) Other, specify

-WOTHSPS23-

What reason was that?

-WYBEG23-

What set of circumstances led you to apply for [list of assistance] in [reference month 2]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBWB23-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSWB23-

What reason was that?

-WBEG120-

When did you apply for the [list of assistance] that you received?

MONTH: _____ YEAR: _____

-WYBEG220-

What set of circumstances led you to apply for [list of assistance] in [reference month 1]? Anything else? MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRWYB220-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTSPW220-

What reason was that?

-WICPER-

Who does WIC cover in this household?

ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NONE/NO MORE

-FSMTHYN-

Did you receive Food Stamps --(READ ALL CATEGORIES)

(1) Yes

- (2) No
- ____ in [current month]?
- ____ in [reference month 4]?
- ____ in [reference month 3]?
- ____ in [reference month 2]?
- ____ in [reference month 1]?

-FYBEG20-

What set of circumstances let you to apply for [list of assistance] in [current month]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBFB20-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSFB20-

What reason was that?

-FYSTOP21-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 4]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect
- (4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)
- (5) Eligibility ran out because of time limits
- (6) Other, specify

-OTHSFS21-

What reason was that?

-FYBEG21-

What set of circumstances led you to apply for [list of assistance] in [reference month 4]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBFB21-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSFB21-

What reason was that?

-FYSTOP22-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 3]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect

(4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)

- (5) Eligibility ran out because of time limits
- (6) Other, specify

-OTHSFS22-

What reason was that?

-FYBEG22-

What set of circumstances led you to apply for [list of assistance] in [reference month 3]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBFB22-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSFB22-

What reason was that?

-FYSTOP23-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 2]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect
- (4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)
- (5) Eligibility ran out because of time limits
- (6) Other, specify

-OTHSFS23-

What reason was that?

-FYBEG23-

What set of circumstances led you to apply for [list of assistance] in [reference month 2]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBFB23-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSFB23-

What reason was that?

-FBEG120-

When did you apply for the [list of assistance] that you received?

MONTH: _____ YEAR: _____

-FYBEG220-

What set of circumstances led you to apply for [list of assistance] in [reference month 1]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBFYB220-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSPFY220-

What reason was that?

-FSAMT15-

What was the amount of Food Stamps you received in:

ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT

-BIGFS4-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGFS3-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGFS2-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGFS1-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-FSPER-

Who in the household does your Food Stamps cover?

ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NO ONE/NO MORE

-CSMTH-

Have you received any child support payments (READ ALL CATEGORIES)

(1) Yes

(2) No

____ in [current month]?

____ in [reference month 4]?

____ in [reference month 3]?

____ in [reference month 2]?

____ in [reference month 1]?

-CSAMT15-

What was the amount of child support you received:

ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.

-BIGCS4-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-BIGCS3-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGCS2-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGCS1-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-MNTHYN-

Have you received any [list of assistance] (READ ALL CATEGORIES)

(1) Yes

(2) No

____ in [current month]?

____ in [reference month 4]?

____ in [reference month 3]?

____ in [reference month 2]?

____ in [reference month 1]?

-MYSTOP21-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 4]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect
- (4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)
- (5) Eligibility ran out because of time limits
- (6) Other, specify

-OTHSMS21-

What reason was that?

-MYBEG21L-

What set of circumstances led you to apply for [list of assistance] in [reference month 4]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBMYB21L-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THEONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-MYBEG21S-

What set of circumstances led you to apply for [list of assistance] in [reference month 4]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Became disabled/blind
- (3) Over 65
- (4) Other, specify

-PRBMB21S-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSMB21-

What reason was that?

-MYSTOP22-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 3]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect

(4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)

- (5) Eligibility ran out because of time limits
- (6) Other, specify

-OTHSMS22-

What reason was that?

-MYBEG22L-

What set of circumstances led you to apply for [list of assistance] in [reference month 3]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBMYB22L-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-MYBEG22S-

What set of circumstances led you to apply for [list of assistance] in [reference month 3]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Became disabled/blind
- (3) Over 65
- (4) Other, specify

-PRBMB22S-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSMB22-

What reason was that?

-MYSTOP23-

What set of circumstances caused you to stop receiving [list of assistance] in [reference month 2]?

- (1) Became ineligible because of increased income
- (2) Became ineligible because of family changes(family member left, over age limit, etc.)
- (3) Still eligible but could not/chose not to collect

(4) Became ineligible because program requirements were not met (did not attend school, job training, etc.)

- (5) Eligibility ran out because of time limits
- (6) Other, specify

-OTHSMS23-

What reason was that?

-MYBEG23L-

What set of circumstances led you to apply for [list of assistance] in [reference month 2]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRBMYB23L-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-MYBEG23S-

What set of circumstances led you to apply for [list of assistance] in [reference month 2]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Became disabled/blind
- (3) Over 65
- (4) Other, specify

-PRBMB23S-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTHSMB23-

What reason was that?

-MBEG120-

When did you apply for the [list of assistance] that you received?

MONTH: _____ YEAR: _____

-MYBEG220L-

What set of circumstances led you to apply for [list of assistance] in [reference month 1]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Pregnancy/birth of child
- (3) Began receiving for another dependent (e.g. grandchild)
- (4) Separated or divorced from spouse/partner
- (5) Loss of job/wages/other income (own or partner's)
- (6) Loss of other support income
- (7) Just learned about the program
- (8) Just got around to applying
- (9) Became disabled
- (10) Other, specify

-PRMYB220L-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-MYBEG220S-

What set of circumstances led you to apply for [list of assistance] in [reference month 1]? Anything else?

MARK ALL THAT APPLY; ENTER (N) AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON

- (1) Needed the money
- (2) Became disabled/blind
- (3) Over 65
- (4) Other, specify

-PRMYB220S-

THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON.

-OTSPM220-

What reason was that?

End of General Income-Part II-A Section

-MNTHAMT15-

For each payment, please report the total amount. How much income did you receive?

ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.

-BIGAMT4-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGAMT3-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGAMT2-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT(P) Proceed

-BIGAMT1-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-ROLLOVR1-

Did you re-invest or "roll over" any of the money into an IRA or some other kind of retirement plan?

(1) Yes

(2) No

-ROLLOVR2-

Do you plan to re-invest or "roll over" any of the money?

- (1) Yes
- (2) No

-ROLLAMT-

How much did you "roll over" into an other RETIREMENT account?

ENTER (A) FOR ALL

-TMCOV-

Who did these payments cover?

ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NONE/NO MORE

-KCOVBEG-

When did you begin to receive [list of assistance] for your child?

MONTH:____ YEAR: _____

-KDMTHYN-

Were any payments received for your child--

(1) Yes

(2) No

_____ in [current month]?

_____ in [reference month 4]?

_____ in [reference month 3]?

_____ in [reference month 2]?

_____ in [reference month 1]?

-KIDAMT15-

For each payment, please report the total amount. How much was received:

ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.

-BIGKAMT4-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGKAMT3-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT

(P) Proceed

-BIGKAMT2-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-BIGKAMT1-

NOTE TO FR -----THE AMOUNT ENTERED - [amount received] IS UNUSUALLY LARGE.

(1) BACKUP AND CORRECT (P) Proceed

-SSKIDCOV-

Who did these payments cover?

ENTER LINE NUMBER OF PERSON COVERED ENTER (A) FOR ALL PERSONS COVERED ENTER (N) FOR NO ONE/NO MORE

-GINCRECUSE-

** DO NOT READ TO RESPONDENT **

Did respondent use any records when reporting the amount of income received from [list of income sources reported]

(1) Yes

(2) No

End of General Income-Part II-B

-ASSTINT-

These next questions are about assets that provide income.

PRESS "ENTER" TO CONTINUE

-ASSET1-

During the period from reference month 1 1st through today, did you own, either alone or jointly, any of the following: (SHOW FLASHCARD F) READ ALL CATEGORIES

(1) Yes (2) No (N) No Assets U.S. Government savings bonds (E or EE)? An IRA or Keogh account? A 401k or thrift plan? An interest earning checking account? A savings account? A money market deposit account? A certificate of deposit (CD)? Mutual funds? Stocks? Municipal or corporate bonds? U.S. Government securities? Mortgages from which payments are received? Rental property? **Royalties**? Any other financial investments not already mentioned?

-OTHFIN-

Enter the "other financial investment"

-ASETDRAW-

Since reference month 1 1st, have you received any lump sum or regular distribution payments from your [asset name]

- (1) Yes, lump sum
- (2) Yes, regular distribution
- (3) Yes, both
- (4) No, no payments received

-ASSTINTRO1-

Now I am going to ask about any interest earned from assets from [reference month 1] 1st to the end of [reference month 4].

PRESS "ENTER" TO CONTINUE

-JT-

Did you own your [asset name] jointly with your spouse?

(1) Yes

(2) No

-JTINT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

What is the total amount of interest earned on this/these jointly held [asset names].

ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE

Total: \$_____

-AJTINT-

ENTER THE INTEREST AMOUNT EARNED PER YEAR

-JTAMT-

What is the average amount that you and your spouse had in this/these jointly held asset names]?

-JCAT1B-

FR NOTE: ASSET IS [asset name]. Is it:

- (1) Less than 500
- (2) \$ 500 to \$1,000
- (3) \$1,001 to \$5,000
- (4) More than \$5,000

-JCAT2B-

FR NOTE: ASSET IS [asset name]. Is it:

- (1) Less than \$ 1,000
- (2) \$1,000 to \$5,000
- (3) \$5,001 to \$10,000
- (4) More than \$10,000

-OAST-

In addition to the [asset name] you owned jointly, did you also own any in your name only?

- (1) Yes
- (2) No

-OINT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

What is the total amount of interest you earned on your [asset name]? ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE

Total: \$_____

-AOINT-

ENTER THE INTEREST AMOUNT EARNED PER YEAR

-OAMT-

What is the average amount that you had in this/these [asset names]?

-OCAT1B-

FR NOTE: ASSET IS [asset name]. Is it:

- (1) Less than \$ 500
- (2) \$ 500 to \$1,000
- (3) \$1,001 to \$5,000
- (4) More than \$5,000

-OCAT2B-

FR NOTE: ASSET IS [asset name]. Is it:

- (1) Less than \$ 1000
- (2) \$1,000 to \$5,000
- (3) \$5,001 to \$10,000
- (4) More than \$10,000

-CBINT-

If I were to call back later would you be able to provide me with the INTEREST amount earned from: [asset names]

(1) Yes

(2) No

-ANYCHK-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

Earlier you told me you owned [asset name]. Did you receive any dividend checks?

(1) Yes (2) No

-JTDIV-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much was received in dividend checks made out jointly to you and your spouse?

ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE

Total: \$_____

-AJTDIV-

ENTER THE DIVIDEND AMOUNT EARNED PER YEAR

-ODIV-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])?

How much did you receive in dividend checks in your name only?

ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE

Total: \$_____

-AODIV-

ENTER THE DIVIDEND AMOUNT EARNED PER YEAR

-OTHDIV-

Did you earn any dividends that were credited against a margin account or automatically reinvested?

(1) Yes

(2) No

-JAMTDV-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much of these kinds of dividends did you earn jointly with your spouse?

ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE

Total: \$_____

-AJAMTDV-

ENTER THE DIVIDEND AMOUNT EARNED PER YEAR

-OAMTDV-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much of these kinds of dividends did you earn in your name only?

ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE

-AOAMTDV-

ENTER THE DIVIDEND AMOUNT EARNED PER YEAR

-CBDIV-

If I were to call back later would you be able to provide me with the DIVIDEND amount earned from [asset name]

(1) Yes (2) N

(2) No

-JNTRNT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

Earlier you told me that you owned some rental property. Did you receive any rental income from property owned jointly by you and your spouse?

(1) Yes (2) No

-JARNT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much was received in gross rent from this property?

ENTER (N) FOR NONE/NO MORE

-JACLR-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

What was your net income or loss after expenses? (ENTER LOSS AS A NEGATIVE AMOUNT)

ENTER (N) FOR NONE/NO MORE

Total: \$_____

-OWNRNT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

Did you receive rental income from property owned entirely in your own name?

(1) Yes (2) No

-OARNT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much was received in gross rent from all properties?

ENTER (N) FOR NONE/NO MORE

-OACLR-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

What was your net income or loss after expenses? (ENTER LOSS AS A NEGATIVE AMOUNT)

ENTER (N) FOR NONE/NO MORE

Total: \$_____

-JRNT2-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

Did you receive any rental income from property owned jointly with others?

(1) Yes (2) No

-JACLR2-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

What was your share of the net income or loss after expenses on this property? (ENTER LOSS AS A NEGATIVE AMOUNT)

ENTER (N) FOR NONE/NO MORE]

Total: \$_____

-MRTJNT-

Earlier you said that at sometime between [reference month 1] 1st and the end of [reference month 4], you held a mortgage. Did you own this jointly with your spouse?

(1) Yes (2) No

-MIJNT-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much interest was paid to you and your spouse by the borrower?

ENTER (N) FOR NONE/NO MORE

Total: \$_____

-MRTOWN-

Did you hold any mortgages in your own name?

(1) Yes

(2) No

-MIOWN-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

How much interest was paid to you by the borrower?

ENTER (N) FOR NONE/NO MORE

Total: \$_____

-RNDUP1-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

Earlier you said you had income from royalties. How much did you receive from these royalties? If income is shared, count only your share.

ENTER (N) FOR NONE/NO MORE

-RNDUP2-

(REFERENCE PERIOD = [reference month 1] 1ST TO THE END OF [reference month 4])

Earlier you said that you had this/these investment(s): [List of assets]

How much did you receive from this/these investment(s)? If income shared, count only your share.

(ENTER LOSS AS A NEGATIVE AMOUNT) ENTER (N) FOR NONE/NO MORE

Total: \$_____

-ASTRECUSE-

** DO NOT READ TO RESPONDENT **

Did respondent use any records to answer any Asset questions?

(1) Yes

(2) No

End of Assets Section

-HLTHINT-

Now I'm going to ask you about health insurance.

PRESS "ENTER" TO CONTINUE

-MCARE-

(SHOW FLASHCARD G)

At any time between [reference month 1] 1st and today were you covered by Medicare?

(1) Yes

(2) No

-CARETHEN-

In which months were you covered by Medicare?

(1) Yes

(2) No

In this month?
In [reference month 4]?
In [reference month 3]?
In [reference month 2]?
In [reference month 1]?

-MCNUMB-

Medicare cards contain information about type of coverage. May I see your medicare card to record the claim number? FLASHCARD G PROVIDES EXAMPLES OF MEDICARE CARDS WHICH ARE TO BE SHOWN TO RESPONDENT.

(N) Card Not Available

-MCBACK-

If I were to call later would you be able to provide me with your Medicare number?

(1) Yes

(2) No

-CAIDNOW-

At any time between [reference month 1] 1st and today were you covered by Medicaid?

(1) Yes

(2) No

-CAIDOTH-

At any time between [reference month 1] 1st and today were you covered by any other public program that pays for medical care?, which you may also know as [state program name] or the State Children's Health Insurance Program [state name].

(1) Yes

(2) No

-CDMNTH1-

In which months were you covered by Medicaid or some other public assistance program?

READ EACH ANSWER CATEGORY

- (1) Yes
- (2) No

____ In [current month]?

- ____ In [reference month 4]?
- ____ In [reference month 3]?
- ____ In [reference month 2]?
- ____ In [reference month 1]?

-KIDCOV-

How about your children? Were--***READ NAME(S) LISTED BELOW*** covered by Medicaid at any time between [reference month 1] 1st and today?

(1) Yes (2) No

-CHIP-

At any time between [reference month 1] 1st and today was your child/were your children covered by [state program name], the State Children's Health Insurance Program that helps families get health insurance for children?

(1) Yes

(2) No

-KIDOTH-

Were your children covered by any other public program that pays for medical care, which you may also know as [state program name], at any time between [reference month 1] 1st and today?

(1) Yes

(2) No

-CAIDKIDS-

PARENT IS: [Parent's name]

Which of your children were covered by Medicaid, the State Children's Health Insurance Program [state name], or some other public program?

ENTER (N) FOR NO MORE

-CDMNTH2-

In which months [was your child/were your children] covered by Medicaid, the State Children's Health Insurance Program [state fill], or some other public assistance program?

READ EACH ANSWER CATEGORY

(1) Yes

(2) No

____ In [current month]?

____ In [reference month 4]?

____ In [reference month 3]?

____ In [reference month 2]?

____ In [reference month 1]?

-CAIDBEGYR-

When did your current Medicaid coverage, which you may also know as [state program name] start?

YEAR: _____

-CAIDBEGMTH-

In what month did that coverage start?

MONTH: ____

-CAIDBEGPB-

I recorded that the last time you received Medicaid was in, which you may also know as [state program name]. Is that correct?

(1) Yes

(2) No

-HIVER-

Earlier I recorded that for some, or all, of the time from [reference month 1] 1st through today you were covered by a health insurance plan held in the name of [name of policyholder]. Is that correct?

(1) Yes (2) No

-H4MNTH-

Other than Medicare, Medicaid [state program name], or some other public program, are you covered by health insurance in this month?

(1) Yes

(2) No

Were you covered --READ EACH ANSWER CATEGORY _____ in [reference month 4]? _____ in [reference month 3]? _____ in [reference month 2]?

____ in [reference month 1]?

-CBHINS-

If I were to call back later would it be possible for me to get this information?

(1) Yes (2) No

-HIOWN-

During any time from [reference month 1] 1st through today, did you also have health insurance in your own name?

(1) Yes (2) No

-HIOWNER-

Is your health insurance coverage in your own name or are you covered as a family member on someone else's plan?

(1) Plan in own name

- (2) Covered by someone else's plan
- (3) Both

-HIHOLDR-

Who had the health insurance plan that covered you?

ENTER THE LINE NUMBER OF THE PERSON

(N) No one currently living here

-HEMPLY-

Was the health insurance obtained through--

READ ANSWER CATEGORIES

- (1) Current employer or work
- (2) Former employer
- (3) Union
- (4) TRICARE/CHAMPUS
- (5) CHAMPVA
- (6) Or the Military/VA health care
- (7) Privately purchased
- (8) Or in some other way

-HICOST-

Does [answer from HEMPLY] pay all, part, or none of the premium of the plan?

- (1) All
- (2) Part
- (3) None

-HIPERS-

Other than you, who else was covered by this plan?

ENTER LINE NUMBERS OF PERSONS COVERED

- (A) All household members
- (N) None/No more

-HIOTHR-

During the period from [reference month 1] 1st through the end of [reference month 4], did this plan also cover anyone who did NOT live in this household?

(1) Yes

(2) No

-HIWHO-

Who, OUTSIDE this household, did the plan cover?

ENTER (1) FOR EACH YES THAT APPLIES ENTER (2) FOR EACH NO THAT APPLIES

_ Spouse/Partner

- ____ Children 18 years of age or older
- ____ Children under 18 years old
- ____ Others

-H1KDCOV-

Was your child covered by a health insurance plan other than Medicaid, which you may also know as [state program name], the State Children's Health Insurance Program [state name], or any other public program at any time between [reference month 1] 1st and today?

(1) Yes

(2) No

-H2KDCOV-

Which children if any were covered by a health insurance plan other than Medicaid, which you may also know as [state program name], the State Children's Health Insurance Program [state name], or other public program at anytime between [reference month 1] 1st and today?

READ LIST OF CHILDREN'S NAMES DISPLAYED ENTER APPROPRIATE LINE NUMBER OF EACH CHILD COVERED ENTER (N) FOR NONE OF THESE CHILDREN/NO MORE

-HI1OUT-

Are you covered by the health insurance plan of someone who does NOT currently live in the household?

- (1) Yes
- (2) No

-HI2OUT-

Which children if any were covered by the health insurance plan of someone who does NOT currently live in the household?

READ LIST OF CHILDREN'S NAMES DISPLAYED ENTER LINE NUMBER OF EACH CHILD COVERED BY SOMEONE OUTSIDE ENTER (N) FOR NONE OF THESE CHILDREN/NO MORE

-HINONE-

I recorded that you were NOT covered by any health insurance plan during the month(s) of [reference month(s)].

Which ONE OR MORE of these reasons describe why you were not covered?

(SHOW FLASHCARD H) ENTER (N) AFTER LAST ENTRY

- (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 a pre-existing condition
- (7) Dissatisfied with previous insurance OR don't believe in insurance
- (8) Have been healthy, not much sickness in the 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

-HISPEC-

Specify the exact "OTHER" reason not covered by health insurance

-HIHOWLNGYR-

I recorded that you were covered by health insurance in [reference month 1]. Before [reference month 1], when was the last time you were WITHOUT health insurance coverage?

In what year was that?

(A) Always covered by health insurance

YEAR:

-HIHOWLNGMTH-

In what month was that?

MONTH: ____

-HIHOWLNGPB-

I recorded the last time you were covered by health insurance was in [year reported] Is that correct?

(1) Yes

(2) No

-HINOLNGYR-

I recorded that you were not covered by health insurance in [reference month 1]. Before then, in what year were you last covered?

(N) Never covered by health insurance

YEAR: _____

-HINOLNGMTH-

In what month in [year reported] was that?

MONTH: ____

-HINOLNGPB-

I recorded the last time you were covered by health insurance was in [year reported]. Is that correct?

(1) Yes

(2) No

End of Health Insurance Section

Section K. Programs

-HOWLONG-

Now we are going to ask some questions about government programs.

When did you apply for public or subsidized housing?

Month: _____ Year: _____

-WHENAPP-

When did you move into public or subsidized housing?

Month: _____ Year: _____

-MTHRNT-

Excluding any rent subsidies, how much do you currently pay in monthly rent?

(N) None

-UTILYN-

Do you pay for any utilities such as water, electricity, gas, or oil? Exclude telephone.

(1) Yes (2) No

-WAITLIST-

Now we are going to ask some questions about government programs.

Are you on a waiting list for public or subsidized housing?

(1) Yes (2) No -EGYASSYN-

Has this household received any energy assistance from the Federal, state, or local government from [reference month 1] 1st to the end of [reference month 4]?

(1) Yes

(2) No

-EGYPAYMT-

Was this assistance received in the form of -

MARK ALL THAT APPLY. ENTER (N) AFTER LAST ENTRY.

(1) Checks sent to the household

(2) Coupons or vouchers sent to the household

(3) Payments sent directly to the utility company, fuel dealer, or landlord

-EGYAMT-

What was the total amount of the energy assistance received by this household from [reference month 1] 1st to the end of [reference month 4]?

\$_____

-HOTLUNYN-

From [reference month 1] 1st to the end of [reference month 4], did your child/children usually get a lunch offered at school?

(1) Yes (2) No

-WHOHOTLN-

REFERENCE PERIOD IS [reference month 1] 1ST TO THE END OF [reference month 4] Which children usually got a lunch at school?

ENTER THE LINE NUMBER OF CHILDREN WHO GOT A LUNCH AT SCHOOL. ENTER (N) FOR NO MORE.

-FREELNYN-

REFERENCE PERIOD IS [reference month 1] 1ST TO THE END OF [reference month 4] Were any of the lunches free or reduced price because your child/children qualified for the National School Lunch Program?

(1) Yes (2) No

-FREREDLN-

REFERENCE PERIOD IS [reference month 1] 1ST TO THE END OF [reference month 4]

Were they free or reduced price?

(1) Free lunch(2) Reduced-price lunch

-BRKFSTYN-

From [reference month 1] 1st to the end of [reference month 4], did your child/children usually get breakfast at school under the Federal School Breakfast Program?

(1) Yes

(2) No

-WHOBRK-

REFERENCE PERIOD IS [reference month 1] 1ST TO THE END OF [reference month 4] Which children usually got a breakfast at school?

ENTER LINE NUMBER OF CHILDREN WHO GOT A BREAKFAST AT SCHOOL. ENTER (N) FOR NO MORE

-FREEBRK-

Were any of the breakfasts free or reduced-price, because your child/children qualified for the National School Breakfast Program?

(1) Yes (2) No

-FREREDBK-

REFERENCE PERIOD IS [reference month 1] 1ST TO THE END OF [reference month 4]

Were they free or reduced price?

(1) Free breakfast

(2) Reduced-price breakfast

End of Programs Section

Section L. Education

-ENROLL-

Now I'm going to ask about school enrollment. Were you enrolled in school, either full or part time, at any time between [reference month 1] 1st and the end of [reference month 4]?

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

-FULLPART-

Were you enrolled full time or part time?

(1) Full Time

(2) Part Time

-MNTHENRL-

Were you enrolled in...

(1) Yes

(2) No

[reference month 4]? ____ [reference month 3]? ____ [reference month 2]? ____ [reference month 1]? ____

-ENLEVEL-

At what level or grade were you enrolled? ("COLLEGE YEAR" INDICATES THE LEVEL ACCORDING TO ACADEMIC STANDING, NOT THE NUMBER OF YEARS ENROLLED IN COLLEGE.)

- (1) Elementary grades 1-8
- (2) High School grades 9-12
- (3) College year 1 (Freshman)
- (4) College year 2 (Sophomore)
- (5) College year 3 (Junior)
- (6) College year 4 (Senior)
- (7) College year 5 (First year graduate or professional school)
- (8) College year 6+ (Second year or higher in graduate or professional school)
- (9) Vocational, technical, or business school beyond high school level
- (10) Enrolled in college, but not working towards degree

-EDCHCK1-

You said that you were ENROLLED in [school or grade level]

Earlier I recorded that the highest grade or level you COMPLETED was [schooling completed]

Are both of these statements correct?

(1) Yes, both statements are correct

(2) Only COMPLETED statement is correct, ENROLLED statement should be changed

(3) Only ENROLLED statement is correct, COMPLETED statement should be changed

(4) Both the COMPLETED statement and the ENROLLED statement should be changed

-FXENRL-

At what level or grade were you enrolled? ("COLLEGE YEAR" INDICATES THE LEVEL ACCORDING TO ACADEMIC STANDING, NOT THE NUMBER OF YEARS ENROLLED IN COLLEGE.)

- (1) Elementary grades 1-8
- (2) High School grades 9-12
- (3) College year 1 (Freshman)
- (4) College year 2 (Sophomore)
- (5) College year 3 (Junior)
- (6) College year 4 (Senior)
- (7) College year 5 (First year graduate or professional school)
- (8) College year 6+ (Second year or higher in graduate or professional school)
- (9) Vocational, technical, or business school beyond high school level
- (10) Enrolled in college, but not working towards degree

-FXEDUC-

What is the highest level of school you have completed or the highest degree you have 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)

-EDCHCK2-

Were you enrolled in a program working towards a degree?

(1) Yes

(2) No

-EDFUND-

Were any of your educational expenses during the period [reference month 1] 1st through the end of [reference month 4] paid for by any type of educational assistance or financial aid?

READ IF NECESSARY:

Include financial assistance such as loans, grants, scholarships, employer assistance, veterans benefits, or any other type of financial aid.

(1) Yes (2) No -EDASST-

What kind of educational assistance did you receive? Anything else? (SHOW FLASHCARD I) ENTER (N) AFTER LAST ENTRY

- (1) Federal PELL Grant
- (2) Assistance from the Department of Veteran's Affairs (VA) such as GI or Montgomery Bill, Survivors and Dependents, other Veterans' Administration Educational Assistance Programs.
- (3) College (or Federal) Work Study Program
- (4) Any other Federal grant or program; for example, SEOG, Health or Nursing Grant, ROTC, NSF Grant
- (5) A loan that has to be repaid, for example, Stafford, Perkins, or SLS
- (6) A grant, scholarship, or tuition remission from the school attended
- (7) A teaching or research assistantship from the school attended
- (8) A grant or scholarship from the state, such as SSIGP, Douglas Scholarships

(9) A grant or scholarship from some other source, such as a foundation, corporation, or community group, National Merit Scholarship, etc.

(10) Assistance provided by your employer

(11) Aid from some other source (EXCLUDE all direct aid from parents, including trusts or college savings funds)

End of Education Section

Section M. Instrument Back

-FIN-

This case is not completed.

PRESS F1 TO RETURN TO THE PREVIOUS SCREEN OR ENTER (X) TO EXIT THE INTERVIEW

-TELHHD-

Since households included in this survey are interviewed again in 4 months, we may attempt to conduct the followup interview by telephone.

Is there a telephone in this house/apartment?

- (1) Yes
- (2) No

-TELAVL-

Is there a telephone elsewhere on which people in this household can be contacted?

- (1) Yes
- (2) No

-TELWHR-

Where is this phone located?

-TELPHN1-

What is the telephone number where you would like to be called?

Area Code: ____ New Number: ____ EXT: ____ (IF NO EXTENSION, PRESS ENTER)

What type of telephone is it?

- (1) Home
- (2) Work
- (3) Cellular or Digital
- (4) Beeper/Pager/Answering Service
- (5) Public (Pay phone)
- (6) Toll Free
- (7) Other (Specify)

What was that?

-TELHHD2-

Is there a second telephone number where you can be contacted?

(1) Yes

(2) No

-TELPHN2-

What is the second telephone number where you would like to be called?

Area Code: ____ New Number: ____ EXT: ____ (IF NO EXTENSION, PRESS ENTER)

What type of telephone is it?

- (1) Home
- (2) Work
- (3) Cellular or Digital
- (4) Beeper/Pager/Answering Service
- (5) Public (Pay phone)
- (6) Toll Free
- (7) Other (Specify)

What was that?

-PHONEO-

Is a telephone interview acceptable?

- (1) Yes
- (2) No
- (3) No phone available

-BSTTI-

When is the best time to contact you?

DO NOT READ CATEGORIES

- (1) Morning (9am-12 noon)
- (2) Noon/lunchtime (11am-1pm)
- (3) Afternoon (12 noon-4pm)
- (4) Suppertime/early evening/dinnertime(4pm-7pm)
- (5) Evening (6pm-9pm)
- (6) Anytime (9am-9pm)
- (7) Late evening/night (7pm-9pm)
- (8) Daytime (9am-4pm)
- (9) After 5pm
- (10) Other, specify

ENTER SPECIFIC BEST TIME TO CALL

-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 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: ____ (H) HELP

ZIP CODE: _____

-CPPHONE1-

What is that person's telephone number?

(N) NO TELEPHONE NUMBER AVAILABLE

Area Code: @AR New Number: @NUM

EXT: ____ IF NO EXTENSION, PRESS ENTER What type of telephone is it?

- (1) Home
- (2) Work
- (3) Cellular or Digital
- (4) Beeper/Pager/Answering Service
- (5) Public (Pay phone)
- (6) Toll Free
- (7) Other (Specify)

What was that?

-MORECP1-

Is there another person who would know how to reach you?

(1) Yes

(2) No

-CPNAME2-

Please, begin with that person's 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 What type of telephone is it?

- (1) Home
- (2) Work
- (3) Cellular or Digital
- (4) Beeper/Pager/Answering Service
- (5) Public (Pay phone)
- (6) Toll Free
- (7) Other (Specify)

What was that?

-LTRADDR-

ENTER THE LINE NUMBER OF THE PERSON IN THIS HOUSEHOLD TO WHOM CORRESPONDENCE SHOULD BE SENT

ASK IF NOT APPARENT

-TRANS-

ARE YOU READY TO TRANSMIT THIS CASE?

(1) Yes

(2) No

-NOWTYPEA-

** DO NOT READ TO RESPONDENT**

THIS IS NOW A TYPE A-

PRESS ENTER TO CONTINUE

-WHYTYPZ6-

No survey data were collected for [person's name]. Enter the reason that best describes why [person's 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.

-CALLBACK-

I'd like to schedule a return visit to finish the interview. What DATE AND TIME would be best to visit again to [reason for callback]?

PROBE: May I come back later today? TODAY IS: _____

-THANKCB-

Thank you for your help.

I will come back at the time suggested.

REVISIT DATE: _____

PRESS ENTER TO CONTINUE

-INCENTV-

MARK WITHOUT ASKING:

DID YOU GIVE THE RESPONDENT A DEBIT CARD IN RETURN FOR THEIR COMPLETED INTERVIEW?

(1) Yes

(2) No

-INCNUMB-

FR: Enter 6-digit card number from the debit card.

-RECVINC-

How did you feel about receiving an incentive to participate in this survey?

(N) No (more) notes needed

-THANKYOU-

Thank you for your cooperation. Since this is a survey that studies the economic changes of people over time, we contact respondents periodically for anywhere from one to three years. I will call on you again in four months, which will be in [next interview month]. Also, my office may check to see if I have done my job properly. Therefore, you may receive a call in the next several weeks checking on my work. Thank you again.

PRESS ENTER TO END INTERVIEW

-VISITCNT-

QUESTION TO THE FR:

How many times have you attempted personal contact (actually visited the address)?

-MODECOLL-

FR CHECK ITEM:

Was the majority of this interview done by personal interview, or by telephone interview?

- (1) Telephone interview
- (2) Personal interview

-OTHNAME1-

FR: Identify the person who responded to the majority of this interview.

ENTER LINE NUMBER

-SPAN1-

FR CHECK ITEM:

Did you conduct any of this household's interview in Spanish?

- (1) Yes
- (2) No

-SPAN2-

FR CHECK ITEM:

Did you use the Spanish translation in the instrument (available by pressing Shift-F5) during the interview?

(1) Yes

(2) No

-SPAN3-

FR CHECK ITEM:

Why did you choose not to use the Spanish translation in the instrument?

-INOTES_1-

- (1) KEEP ALL notes without changes (H) Abbreviations
- (2) CHANGE or ADD to existing notes
- (3) REPLACE ALL notes

-INOTES_2-

Enter replacement notes about this case. Enter notes about this case. (N) No notes needed, or finished entering notes (H)Abbreviations

-INOTES_3-

UP Arrow = Move UP one lineDOWN Arrow = Move DOWN one lineHOME = FIRST lineEND = Last lineSpace Bar = DELETE an ENTIRE line(N) = No more

-INOTES_-

WARNING SCREEN

YOU ARE ABOUT TO DELETE ALL NOTES FOR THIS CASE

ARE YOU SURE YOU WANT TO DELETE NOTES?

- (1) Yes
- (2) No

-INOTES_END-

** DO NOT READ **

This screen only appears when there are 15 lines of notes.

PRESS ENTER

-SHOFINAL-

MODE: ____

OUTCOME: ____

MARK: ____ MARKTWO: ____

ACTION: ____

PRESS ENTER TO PROCEED

End of Instrument Back Section

APPENDIX C

Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site *http://www.census.gov*

Old	New	
(8401)	1	(Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501)	2	"The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502)	3	"Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503)	4	"Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504)	5	"Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505)	6	"Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506)	7	"Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507)	8	"New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601)	9	"Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602)	10	"Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603)	11	"An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604)	12	"Food Stamp Participation: A Comparison of SIPP with Administrative Records, S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605)	13	"SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606)	14	"A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

Old New

- (8607) 15 "An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
- (8608) 16 "Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)
- (8609) 17 "Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)
- (8610) 18 "Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
- (8611) 19 "Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
- (8612) 20 "Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
- (8613) 21 "SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE andK. S. SHORT (Census Bureau)
- (8614) 22 "Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record Data--A Brief Discussion," D. K. SATER (Census Bureau)
- (8701) 23 "Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
- (8702) 24 "Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
- (8703) 25 "Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
- (8704) 26 "The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON,
 J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)
- (8705) 27 "SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)
- (8706) 28 "Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
- (8707) 29 "Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
- (8708) 30 "Quality Profile for the Survey of Income and Program Participation," K. KING,
 R. PETRONI, and R. SINGH (Census Bureau)

Old	New	
(8709)	31	"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)
(8710)	32	"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711)	33	"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712)	34	"Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
(8713)	35	"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714)	36	"Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715)	37	"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716)	38	"Transition In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
(8717)	39	"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)
(8718)	40	"Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)
(8719)	41	"Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720)	42	"The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
(8721)	43	"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
(8722)	44	"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
(8723)	45	"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
(8724)	46	"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

Old	New	
(8725)	47	"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
(8801)	48	"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)
(8802)	49	"Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the Low- Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803)	50	"Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805)	52	"Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)
(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
(8807)	54	"The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
(8808)	55	"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts, A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)
(8809)	56	"The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)
(8810)	57	"The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)
(8811)	58	"Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
(8812)	59	"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
(8813)	60	"Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814) '	61	"A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
(8815)	62	"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University)

Old	New	
(8816)	63	"A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8817)	64	"How are the Elderly Housed? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)
(8818)	65	"Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)
(8819)	66	"Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)
(8820)	67	"Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823)	70	"Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824)	71	"Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825)	72	"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)
(8826)	73	"The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)
(8827)	74	"Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
(8828)	75	"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
(8829)	76	"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830)	77	"The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)
(8901)	78	"Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
(8902)	79	"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)

Old	New	
(8903)	80	"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904)	81	"Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905)	82	"Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)
(8906)	83	"Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)
(8907)	84	"Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908)	85	"Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909)	86	"Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)
(8910)	87	"Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)
(8911)	88	"Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)
(8912)	89	"Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913)	90	"A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914)	91	"The Economic Resources of the Elderly," S. CRYSTAL and D. SHEA (Rutgers University)
(8915)	92	"Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916)	93	"A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(8917)	94	"Measuring Household Change at the Individual Level Using Data from SIPP, " A. SPEARE, JR. and R. AVERY (Brown University)
(8918)	95	"The Effect of Child Care Costs on Married Women's Labor Force Participation, R. CONNELLY (Bowdoin College)
(8919)	96	"Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

Old	New	
(8920)	97	"Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)
(8921)	98	"Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
(8922)	99	"Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)
(8923)	100	"Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924)	101	"Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8925)	102	"The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)
(8926)	103	"The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel, J. C. WITTE (Harvard University)
(8927)	104	"Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)
(8928)	105	"Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)
(9001)	106	"Recent Developments in the Survey of Income and Program Participation, C. BOWIE (Census Bureau)
(9002)	107	"An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP, A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
(9003)	108	"The Effect of the Marriage Market on First Marriages: Evidence from SIPP, J. FITZGERALD (Bowdoin College)
(9004)	109	"Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
(9005)	110	"The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(9006)	111	"Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)
(9007)	112	"Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
(9008)	113	"Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9009)	114	"Handling Single Wave Nonresponse in Panel Surveys," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)

Old	New	
(9010)	115	"Nonresponse Research for the SIPP," R. PETRONI (Census Bureau)
(9011)	116	"The Seam Effect in Panel Surveys," G. KALTON, D. HILL, and M. MILLER (University of Michigan)
(9012)	117	"The Effects of Being Uninsured on Health Care Service Use: Estimates from the SIPP," S. H. LONG and J. RODGERS (Congressional Budget Office)
(9013)	118	"Wage Differential and Job Changes," S. SENINGER and D. GREENBERG (University of Maryland) From SIP
(9014)	119	"Wages and Employment Among the Working Poor: New Evidence P, S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)
(9015)	120	"Pension Portability & Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)
(9016)	121	"Response & Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo)
(9017)	122	"Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9018)	123	"Welfare Participation and Welfare Recidivism: The Role of Family Events, S. K. LONG (The Urban Institute)
(9019)	124	"Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHLER and J. A. BURR (State University of New York at Buffalo)
(9020)	125	"Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University)
(9021)	126	"SIPP Record Check Results: Implications for Measurement Principles and Practice, K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9022)	127	"Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates)
(9023)	128	"Entry into Marriage and the Transition to Adulthood Among Recent Firth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)
(9024)	129	"The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP, S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9025)	130	"Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)
(9026)	131	"Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHLER and J. A. BURR (University of Buffalo)

Old	New	
(9027)	132	"The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Process," R. KOMINSKI (Census Bureau)
(9028)	133	"Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)
(9029)	134	"Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)
(9030)	135	"Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)
(9031)	136	"The Effect of the Medicaid Program on Welfare Participation & Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)
(9032)	137	"Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)
(9033)	138	"Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9034)	139	"Spells without Health Insurance: Distributions of Durations and their Link to Point-in-Time Estimates of the Uninsured," K. SWARTZ and T. MCBRIDE (The Urban Institute)
(9035)	140	"Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101)	141	"Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102)	142	"The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103)	143	"Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)
(9104)	144	"A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data," J. A. KLERMAN (The Rand Corporation)
(9105)	145	"Alternative Samples for Welfare Duration in SIPP: Does Attrition Matter?," J. FITZGERALD (Census Bureau/Bowdoin College) X. ZUO (Census Bureau/Shanghai Academy of Social Science)
(9106)	146	"Job-Exits and Job-to-Job Transitions in the United States: An Empirical Analysis Using SIPP," T. J. DEVINE (Pennsylvania State University)
(9107)	147	"The Flow of Household Income in the 1984 Survey of Income and Program Participation," H. W. WATTS (Census Bureau/Columbia University), D. B. MCMILLEN (Census Bureau) and L. MOELLER (Census Bureau/Columbia University)

Old	New	
(9108)	148	"The Survey of Income and Program Participation as a Source of Data on Children and Families: A Comparison of Estimates Derived from SIPP with Estimates from Other Sources," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9109)	149	"Health Insurance Coverage Among the Elderly," V. WILCOX-GOK (Department of Economics and Institute for Health) J. RUBIN (Health Care Policy, and Aging Research)
(9110)	150	"A Cognitive Approach to Redesigning Measurement in the Survey of Income and Program Participation," K. H. MARQUIS, J. C. MOORE and K. E. BOGEN (Census Bureau)
(9111)	151	"Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)
(9112)	152	"Record Use by Respondents," R. KOMINSKI (Census Bureau)
(9113)	153	"Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)
(9114)	154	"Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)
(9115)	155	"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)
(9116)	156	"Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)
(9117)	157	"Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)
(9118)	158	"Implementing an SSI Model Using the Survey of Income and Program Participation, D. R. VAUGHAN and B. WIXON (Social Security Administration)
(9119)	159	"Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)
(9120)	160	"Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. 0 Td⊡((Censuzsyl0pDo⊡tc)70).252275v136022247P.50G22242(23)y1äjritaITc 87579 P V.0C(et0ensus

Old	New	
(9203)	164	"Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS
(9204)	165	"Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)
(9205)	166	"Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)
(9206)	167	"The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)
(9207)	168	"A Statistical Profile of At-Risk Children in the United States," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9208)	169	"Social Security Earnings of Wives Relative to Their Husbands: A Cohort Analysis", H. M. IAMS (Social Security Administration)
(9209)	170	"Private Health Insurance and the Utilization of Medical Care by the Elderly, V. WILCOX-GOK and J. RUBIN
(9210)	171	"Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
(9211)	172	"Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301)	173	"Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)
(9302)	174	"A Comparative Analysis of the Labor Force Activities of Ethnic Populations," F. D. WILSON (University of Wisconsin-Madison ASA/NSF/Census Fellow) and L. L. WU (University of Wisconsin-Madison)
(9303)	175	"Variance Estimation by User of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
(9304)	176	"Measurements of Job Exits: What Difference Does Ambiguity Make?," T. J. DEVINE (Pennsylvania State University)
(9305)	177	"The Seasonality of Moving: An Analysis of Data from the Survey of Income and Program Participation," D. DEARE (Census Bureau)
(9306)	178	"The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)
(9307)	179	"Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin)

Old	New	
(9308)	180	"The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)
(9309)	181	"Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
(9310)	182	"Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH
(9311)	183	"Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation," D. H. WEINBERG (Census Bureau)
(9312)	184	"The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)
(9313)	185	"Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9314)	186	"Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)
(9315)	187	"Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL
(9316)	188	"Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)
(9401)	189	"A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL
(9402)	190	"The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE
(9403)	191	"An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL
(9404)	192	"Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI
(9405)	193	"Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
(9406)	194	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
(9407)	195	"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
(9408)	196	"Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)

Old	New	
(9409)	197	"An Experiment to Reduce Measurement Error in the SIPP: Preliminary Results," K. H. MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9410)	198	"Changing Social Security Survivorship Benefits and the Poverty of Widows," M. D. HURD (State University of New York and D. A. WISE (Harvard University)
(9411)	199	"Weighting Schemes for Household Panel Surveys," G. KALTON and J. M. BRICK (Westat, Inc.)
(9412)	200	"Weighting Adjustments for Panel Nonresponse in the SIPP," L. RIZZO, G. KALTON and J. M. BRICK (Westat, Inc.)
(9413)	201	"Overview of SIPP Nonresponse Research Data," S. MACK and R. PETRONI (Census Bureau)
(9414)	202	"Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (Iowa State University)
(9415)	203	"The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501)	204	"Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)
(9502)	205	"Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (Iowa State University)
(9503)	206	"Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
(9504)	207	"Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
(9505)	208	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
(9506)	209	"Continuing Research on Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI (Census Bureau)
(9507)	210	"Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
(9508)	211	"Research on Characteristics of Survey of Income and Program Participation Nonrespondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)
(9601)	212	"The SIPP Cognitive Research Evaluation Experiment: Basic Results and Documentation," J. C. MOORE, K. H. MARQUIS and K. BOGEN (Census Bureau)
(9602)	213	"The Effects of Special Saving Programs on Saving and Wealth," J. M. POTERBA, S. F. VENTI and D.A. WISE (National Bureau of Economic Research)

Old	New	
(9603)	214	"Past is Prologue: Simulating Lifetime Social Security Earnings for the Twenty-First Century," H. M. IAMS and S. H. SANDELL (Office of Research & Statistics, Social Security Administration)
(9604)	215	"Evaluating the Quality of Income Data Collected in the Annual Supplement to the March Current Population Survey and the Survey of Income and Program Participation," J. CODER and L. SCOON-ROGERS (Census Bureau)
(9605)	216	"Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)
(9606)	217	"The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)
(9607)	218	"A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
(9611)	222	"Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612)	223	"Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses,"J. KIMMEL
(9613)	224	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
	225	"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
	226	"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
	227	"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN
	228	"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
	229	"Surveys-On-Call: On-Line Access to Survey Data, S. FURUKAWA and E. LAMAS
	230	"SIPP Quality Profile, 1998," G. KALTON (3 rd Edition, Westat)
	231	"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
	232	"The Survey of Income and Program Participation - Recent History and Future Developments," D.WEINBERG
	233	"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

Old	New	
	234	"The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement," PAT DOYLE, BETSY MARTIN, and JEFF MOORE
	235	"Social Security Benefit Reporting in the Survey of Income and Program Participation and in Social Security Administration Records," JANICE A. OLSON
	236	"Food Stamp Receipt: Those Who Left Versus Those Who Stayed in a Time of Welfare Reform, " JOHN J. HISNANICK, and KATHRINE G. WALKER
	237	"Home Equity, Wealth, and Financial Assets of U.S. Households in 1995," JOSEPH M. ANDERSON
	238	"The Assessment of Survey of Income and Program Participation (SIPP) Benefit Data Using Longitudinal Administrative Records," MINH HUYNH, KALMAN RUPP, and JAMES SEARS
	239	"Type of OASDI Benefit and Year of Death based on an Exact Match to Social Security Administration Benefit Records, 1990 and 1991 Panels of the Survey of Income and Program Participation (SIPP): Description of the Development of the Data for Public Release and a Preliminary Evaluation of Data Quality," DENTON R. VAUGHAN
	240	"Using the Survey of Income and Program Participation for Policy Analysis," DANIEL H. WEINBERG
	241	"AAPOR Roundtable: Improving Income Measurement," PAT DOYLE
	242	"Longitudinal Attrition in Survey of Income and Program Participation (SIPP) and Survey of Program Dynamics (SPD)," DENTON VAUGHAN

APPENDIX D

Evaluation Report: SIPP 2001 Wave 7 Child Well-Being Topical Module

Introduction

This memorandum presents basic tabulations used to evaluate the Child Well-Being Topical Module from the Wave 7 interview of the 2001 Survey of Income and Program Participation (SIPP). The data from this topical module were collected February through May 2003. The child well-being data were collected for 18,413 children ages 0 to 17 years linked to 9,925 designated parents.¹ For purposes of analyses in this report, the majority of data are presented with children as the unit of analysis, i.e., each child is an observational unit, as responses were obtained for all children in the household. Data are also presented for the designated parents in Table 2.

The survey universe of children from this module is compared with data from the March 2003 Current Population Survey (CPS), the 1996 Panel Wave 12 (conducted December 1999 through March 2000), the 1996 Wave 6 (December 1997 through March 1998), and the 1992 Panel Wave 9 and 1993 Panel Wave 6 combined Child Well-Being topical modules which were conducted in Fall 1994. Table 1 provides age, sex, and race comparisons. Population distributions from Wave 7 of the 2001 SIPP Panel closely replicate those from the March 2003 CPS, generally within 1 to 2 percentage points by age, race, and sex. One slightly higher difference (2.7 percentage points) occurred for White non-Hispanic children under age 6 in the SIPP compared to the March 2003 CPS.

The difference, however, was less than between the 1996 SIPP Panel Wave 12 and the March 2000 CPS (4.8 percentage points).

Allocation Rates

Allocation rates for selected child well-being items by race and Hispanic origin are presented in Table 2. Rates are presented for questions concerning children as well as for questions asking designated parents' views on their children and neighborhood. The allocation rates for Wave 7 are, for the most part, lower than SIPP 1996, Wave 12. The percents for Wave 7 vary from the mid-teens to mid-twenties with an occasional higher rate. The lower allocation rate in Wave 7 as compared with 1996 Wave 12 may be because the topical module was moved to a wave with relatively few topical modules (Annual Income and Retirement Accounts; Taxes, Retirement and Pension Plan Coverage; and Home Health Care).

Allocation rates were generally higher for Blacks than Whites, by an average of about 7 percentage points. However, allocation rates found between Hispanics and White non-Hispanics were smaller, differing by about 1.5 percentage points.

¹ The designated parent includes biological, step, and adoptive parents, and may also include other relatives or nonrelatives acting as a guardian for the child in the absence of the parents. In married-couple families, the mother is the designated parent. If the mother is not available for an interview, the father or husband may provide the mother's information as a proxy respondent. In single-parent families, the resident parent is the designated parent. If neither parent is in the household, the guardian is the designated parent.

Reasonableness of the Child Well-Being Data

Table 3 compares child well-being data from 2001 Wave 7 (2003 data) with the 1996 Waves 12 and 6 (2000 and 1998 data) and the combined 1992 and 1993 waves (1994 data). The 2000 and 1998 data were in the published report, P70-89, "A Child's Day: 2000 (Selected Indicators of Child Well-Being) or in its detailed tables on the Internet. The 1994 data were published in P70-68, "A Child's Day: Home, School, and Play (Selected Indicators of Child Well-Being). A major comparability difference between items in 1994 and the latter years (2003, 2000, and 1998) is that the 1994 data were not allocated.

Data for 2003 (2001, Wave 7) are comparable with 2000 data (1996 Wave 12).

Caution should be exercised when making comparisons between the 1994 SIPP data and the data from all other years (Table 3). Aside from the allocation issue, differences in responses may also arise from seasonal variations between the surveys. In addition, the variable EDAYCARE in the 2001 and 1996 SIPP Panels is not directly comparable with a similar question on ever being in child care which was collected in 1994. In each survey, the two questions were worded exactly the same: "Other than members of ...'s immediate family, has ... ever been cared for regularly in any Head Start, day care or pre-school programs or by any family day care providers or babysitters?" However, two questions in the 1994 surveys included relatives as day care providers which preceded this question. They were: (1) "Is ... now enrolled in family day care, that is, in the home of a neighbor, friend, or relative on a regular basis? By "regular basis" we mean at least once a week." and (2) "Is ... now being cared for by a babysitter or babysitters in the child's home on a "regular basis" (includes care by relatives other than parents)?" The 1994 data, then, potentially included relatives as child care providers. The total "ever care" percentages shown in Table 3 are a combination of ever being in child care among respondents who said "yes" to any of these three items.

Since EDAYCARE for the 2001 and 1996 panels is not comparable with 1994 data, the variables ECAREMTH (age at first child care) and EHRSCARE (hours per week in first child care) are also not comparable. Also in 1994, an average age at first day care could be obtained from ECAREMTH. An average is not possible from the grouped categories used in the 2001 and 1996 panels. For 2004, we are returning to the style of the 1994 survey and asking for exact months in order to obtain an average age at first child care.

For children ever in child care in 2003, the data show a decrease from 2000 for children under 3 years. For children 3 to 5 years and 6 to11 years, the data are almost identical. For children who have ever repeated a grade, the data are also similar.

For children 1 and 2 years, there was a slight increase between 2000 and 2003 in the percent of children who were not read to in the last week. There was an increase in the percent of children with three types of tv rules since 2000 for children 3 to 5 years and 12 to 17 years. Participation in sports increased for both children 6 to 11 and 12 to 17.

Summary

The 2001 Wave 7 data on child well-being appear to be reasonable. We have confidence that these data are reliable and useful for analysis of the well-being of America's children as long as caution is exercised in comparing data with prior SIPP surveys which have slightly different item wording or conducted in different seasons which might influence children's activities.

Table 1. Demographic Characteristics of the SIPP 2001/7 Child Well-Being Topcial Module, March 2003Current Population Survey, the 1996/6 and 1996/12 Child Well-Being Topical Modules, and the1992/9 and 1993/6 Child Well-Being Topical Modules

(Numbers in thousands)

	SIPP ()1/7	March 200	3 CPS /1	SIPP 96	/12	SIPP 96		SIPP 92/9 & 93/6		
	(Feb 03 - I				(Dec 99 - N	1	(Dec 97 - N		(Oct 94 - Jan 95)		
Characteristics	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Total, Children 0-17 Sex	74363	100.0	73001	100.0	71679	100.0	71109	100.0	68225	100.0	
Male	38010	51.1	37341	51.2	36716	51.2	36469	51.3	35137	51.5	
Female Race	36354	48.9	35660	48.8	34963	48.8	34639	48.7	33088	48.5	
White	58057	78.1	55920	76.6	56703	79.1	56156	79.0	55765	81.7	
Non-Hispanic	45864	61.7	43749	59.9	45832	63.9	46182	64.9	46893	68.7	
Black	12019	16.2	11340	15.5	11381	15.9	11373	16.0	9413	13.8	
Hispanic (of any race)	13329	17.9	13284	18.2	11639	18.5	10766	15.1	9636	14.1	
Total, Children 0-5 Sex	24287	100.0	23644	100.0	23385	100.0	23649	100.0	21844	100.0	
Male	12391	51.0	12048	51.0	11962	51.2	12130	51.3	11260	51.5	
Female Race	11896	49.0	11597	49.0	11423	48.8	11519	48.7	10584	48.5	
White	18817	77.5	18071	76.4	18676	79.9	18879	79.8	18234	83.5	
Non-Hispanic	14705	60.5	13666	57.8	15445	66.0	15461	65.4	15522	71.1	
Black	3914	16.1	3586	15.2	3570	15.3	3700	15.6	2627	12.0	
Hispanic (of any race)	4491	18.5	4809	20.3	3433	14.7	3660	15.5	2931	13.4	
Total, Children 6-11 Sex	24941	100.0	24253	100.0	24581	100.0	24095	100.0	23634	100.0	
Male	12675	50.8	12491	51.5	12583	51.2	12349	51.3	12106	51.2	
Female Race	12266	49.2	11763	48.5	11998	48.8	11746	48.7	11529	48.8	
White	19447	78.0	18447	76.1	19340	78.7	19006	78.9	19157	81.1	
Non-Hispanic	15158	60.8	14365	59.2	15080	61.3	15317	63.6	16035	67.8	
Black	4141	16.6	3921	16.2	4061	16.5	3947	16.4	3463	14.7	
Hispanic (of any race)	4689	18.8	4455	18.4	4520	18.4	3936	16.3	3432	14.5	
Total, Children 12-17 Sex	25134	100.0	25104	100.0	23713	100.0	23365	100.0	22747	100.0	
Male	12944	51.5	12803	51.0	12171	51.3	11991	51.3	11771	51.7	
Female Race	12191	48.5	12300	49.0	11542	48.7	11375	48.7	10976	48.3	
White	19793	78.7	19402	77.3	18687	78.8	18271	78.2	18373	80.8	
Non-Hispanic	16001	63.7	15728	62.7	15307	64.6	15403	65.9	15336	67.4	
Black	3964	15.8	3833	15.3	3750	15.8	3726	15.9	3322	14.6	
Hispanic (of any race)	4148	16.5	4020	16.0	3686	15.5	3169	13.6	3273	14.4	

/1 Current Population Reports P20-XX America's Families and Living Arrangements: March 2003"

(Statistics shown are unweighted data.) Total races White White, Non-Hispanic Black Hispanic (of any race) Universe Percent Percent Percent Percent Percent Number allocated /1 by Age Number allocated /1 Number allocated /1 Number allocated /1 Number allocated /1 Characteristic Ever in day care 0-17 6758 4504 14.5 1291 18.1 691 18.4 Yes 15.7 5125 14.9 2303 No 0-17 11655 15.5 9130 14.3 7006 15.2 1807 21.1 11.8 Child ever live apart from parent Yes 0-17 1045 15.3 780 17.3 651 18.3 185 8.7 140 13.6 No 0-17 17368 14.8 13475 13.6 10859 13.8 2913 19.8 2854 12.9 Outings with family members within past month 0 0-11 585 23.1 404 22.8 294 26.9 129 21.7 128 11.7 1-29 0-11 10345 19.2 8053 17.7 6398 17.5 1679 25.1 1794 18.7 1032 180 125 30-59 0-11 18.5 806 16.0 696 15.7 28.3 17.6 60-99 0-11 34 17.7 30 6.7 24 8.3 2 100.0 6 0.0 No. of times child read to in last week by family member 0-11 2614 18.9 1984 19.4 1489 18.6 480 23.8 529 14.9 0 1-6 0-11 5084 20.3 3804 19.2 2939 19.5 949 24.2 947 18.5 7+ 0-11 4298 17.7 3505 15.8 2984 15.1 561 26.2 577 20.1 No. of times child read to in last week by parent 0 0-11 538 19.9 423 20.3 322 19.9 77 22.1 118 21.2 1-6 0-11 5701 19.7 4347 18.2 3461 18.1 1010 24.7 966 18.5 7+ 0-11 3143 18.9 2539 17.1 2140 16.3 423 26.5 440 21.6 No. of times child read to in last week by father 22.6 1722 1375 164 26.8 364 17.6 0 0-11 2021 21.8 22.8 1-6 0-11 3617 19.6 3033 17.8 2521 16.9 335 31.3 566 22.3 7+ 0-11 1065 20.0 941 19.9 827 19.7 64 18.8 116 20.7 TV rules on program type Yes 2-17 12710 15.7 9830 14.6 8033 14.6 2191 20.2 1972 14.7 2-17 4040 17.5 3097 16.2 2419 17.5 676 23.4 731 12.6 No TV rules on time of day programs watched 13131 2277 2100 Yes 2-17 15.8 10136 14.7 8215 14.9 20.2 14.0 2-17 3619 2791 2237 590 23.7 603 No 17.4 16.1 16.8 14.3 TV rules on number of hours viewed 2-17 10540 14.5 6428 1913 1775 12.4 Yes 15.6 8070 15.2 20.2 No 2-17 6210 17.3 4857 16.0 4024 15.7 954 22.6 928 17.4 Parent ate breakfast with child during typical week last month 0-17 3167 18.8 2376 17.7 1939 17.6 611 23.1 470 17.2 No days 2633 1034 12.6 1-2 davs 0-17 4892 17.0 3593 16.9 18.6 999 17.9 3352 2285 593 21.2 3-6 days 0-17 17.2 2594 15.7 15.2 21.2 353 27.3 16.5 7 days 0-17 7002 17.6 5692 16.0 4653 16.0 895 1137

(Statistics shown are unweighted data).

Statistics shown are unweighted data).		Total races		White	1	White, Non-Hi	spanic	Black		Hispanic (of any race)	
	Universe	P	ercent	Pe	ercent	Pe	rcent	Pe	ercent		Percent
Characteristic	by Age	Number a	llocated /1	Number all	located /1	Number allo	ocated /1	Number all	ocated /1	Number	allocated /
ad ate breakfast with child during typical week last month											
No days	0-17	3433	19.1	2900	18.2	2442	18.3	321	28.0	490	18.
1-2 days	0-17	4301	17.7	3668	16.8	2840	17.9	381	24.4	867	12
3-6 days	0-17	1958	18.0	1678	16.7	1472	16.2	165	27.3	221	21
7 days	0-17	2942	18.4	2452	17.3	2059	17.4	273	27.1	442	16
-											
arent ate dinner with child during typical week last month No days	0-17	590	17.4	402	15.4	303	17.2	31	21.0	107	11
1-2 days	0-17	941	20.2	657	20.7	505	20.2	223	17.9	160	23
3-6 days	0-17	4026	17.0	3151	15.0	2817	14.1	693	24.5	382	25
7 days	0-17	12856	17.0	10045	16.1	7885	14.1	2034	24.3	2345	14
ad ate dinner with child during typical week last month No days	0-17	721	18.6	540	17.4	426	18.8	108	27.8	122	12
1-2 days	0-17	1070	18.2	885	18.0	676	18.9	110	17.3	216	15
3-6 days	0-17	3547	18.2	3070	16.9	2746	15.9	292	28.4	342	26
7 days	0-17	7296	17.9	6203	16.8	4965	17.5	630	27.3	1340	14
alk or played with child											
Never	0-17	181	10.5	133	12.0	102	12.8	35	5.7	35	8
Once a week - a few times per week	0-17	3225	17.6	2281	15.9	1570	17.5	700	22.6	767	13
Once or twice per day	0-17	5173	17.6	4014	16.1	3361	16.5	595	24.5	716	14
Many times each day	0-17	9834	17.2	7827	16.3	6477	16.1	850	21.0	1476	17
ad talked/played with child											
Never	0-17	185	15.5	146	12.3	112	14.3	23	30.4	35	5
Once a week - a few times per week	0-17	3082	18.6	2501	16.8	1874	18.0	375	30.4	667	13
Once or twice per day	0-17	4033	17.1	3457	24.3	2922	16.2	307	25.7	572	15
Many times each day	0-17	5334	18.5	4594	32.2	3905	17.8	435	23.7	746	18
raise child Never	0-17	127	14.2	92	17.4	71	19.7	24	8.3	22	ç
Once a week - a few times per week	0-17	3670	18.3	2599	16.6	1877	18.0	833	24.1	778	13
Once or twice per day	0-17	5044	17.5	3913	16.2	3256	16.5	815	23.2	710	23
Many times each day	0-17	9572	17.3	7651	16.4	6306	16.1	1426	23.2	1484	18
lad praised child Never	0-17	194	20.1	155	20.0	123	22.8	25	24.0	33	ç
Once a week - a few times per week	0-17	3274	19.3	2640	17.6	2056	18.5	414	31.9	618	15
•	0-17	3387	19.3	2040	17.0	2030	16.0	241	22.4	524	15
Once or twice per day Many times each day	0-17	5779	10.7	4996	17.9	751	17.8	460	22.4 25.7	524 845	18
ducation level parent wants for child	0.47	4454	40.0	000	40.4	005	04.0	404	40.4	000	
High school graduation or below	0-17	1151	18.2	898	19.4	685	21.3	194	12.4	238	14
Some college or training	0-17	1236	18.1	926	19.9	712	20.1	232	22.8	230	18
Graduate from college	0-17	10554	17.5	8265	16.4	6774	16.6	1732	21.8	1605	15
Further education after college	0-17	5472	16.6	4166	14.9	3339	14.5	940	22.5	921	16
ducation level father wants for child											
High school graduation or below	0-17	704	20.6	610	19.8	475	23.2	53	18.9	149	10
Some college or training	0-17	773	20.3	644	20.3	496	20.0	77	31.2	157	20
Graduate from college	0-17	7332	18.5	6287	17.7	5244	18.0	625	24.3	1106	16
Further education after college	0-17	3825	17.3	3157	16.0	2598	15.7	385	24.9	608	17
			17.771961	1	7.593913	17	7.571174	2	3.192613		15.8202
				'	D-5			2			.0.0202
			17.265703		0-0						

	Total races		White		Nhite, Non		Black		Hispanic (of any race)		
Characteristic	Universe		Percent allocated /1		Percent allocated /1		Percent allocated /1		Percent allocated /1		Percent allocated /1
characteristic	by Age	Inumber	allocated / I	Number	allocated / I	Inumber	allocated / I	Number	allocated / I	Number	allocated / I
Education level parent thinks child will achieve											
High school graduation or below	0-17	1781	19.5	1373	19.7	1079	20.6	317	17.7	340	17.6
Some college or training	0-17	1730	21.6	1341	20.1	1072	19.2	287	28.9	292	23.3
Graduate from college	0-17	10640	20.4	8308	19.2	6793	19.0	1744	24.0	1620	20.4
Further education after college	0-17	4262	19.2	3233	18.2	2566	16.5	750	22.8	742	24.0
ublic or private school enrollment											
Public	4-17	11873	17.1	9078	16.2	7524	16.7	2123	21.0	1989	14.6
Private	4-17	1118	16.6	914	12.6	841	12.3	156	37.2	77	16.9
	4-17	1110	10.0	514	12.0	041	12.5	150	57.2		10.8
Student in gifted classes or doing advanced work	4.47	0050	10.0	1704	10.0	4500	10.0	0.55	00.7	0.40	
Yes	4-17	2250	18.6	1781	16.8	1566	16.2	355	28.7	242	20.3
No	4-17	10741	17.7	8211	16.5	6529	17.2	1933	21.9	1824	14.6
ports participation											
Yes	5-17	5043	18.2	4165	16.0	3660	15.6	660	29.2	548	20.4
No	5-17	8634	17.0	6391	16.5	4913	17.7	1706	19.6	1617	12.4
akes lessons after school or on weekends											
Yes	5-17	4010	17.8	3224	16.0	2811	15.9	577	27.9	452	17.0
lo	5-17	9667	17.3	7332	16.5	5762	17.3	1789	20.5	238	13.9
ub participation											
és	5-17	4415	17.2	3554	15.5	3179	15.4	692	25.1	421	18.5
0	5-17	9262	17.7	7002	16.8	5394	17.8	1674	21.2	1744	13.7
	0 17	5202		1002	10.0	0004	17.0	1074	21.2	1744	10.7
hild likes to go to school /2	E 47	600	10.4	EOE	10.0	440	47.4	77	20.0	00	44.4
Not true	5-17	602	19.4	505	16.6	419	17.4	77	29.9	92	14.1
ometimes true	5-17	2945	19.9	2189	19.0	1755	19.8	596	22.8	465	15.9
often true	5-17	8638	17.9	6679	16.6	5424	26.0	1476	24.0	1378	16.0
hild interested in school work /2											
Not true	5-17	693	22.2	577	19.4	491	19.6	98	33.7	94	19.2
Sometimes true	5-17	3641	18.3	2746	16.6	3264	17.3	712	22.9	515	14.0
Often true	5-17	7851	18.2	6050	17.2	4843	17.6	1339	23.6	1326	16.4
orks hard at school /2											
Not true	5-17	511	20.7	424	17.7	339	19.2	71	32.4	90	13.3
Sometimes true	5-17	3358	18.4	2490	17.4	1991	18.1	694	20.0	539	15.4
Often true	5-17	8316	18.4	6459	17.1	5268	17.3	1384	25.3	1306	16.3
epeated any grades /3	5-17	1082	19.7	737	19.3	593	21.3	292	20.6	165	11.5
				9395	16.6	7628	16.9	2007	20.0	1921	15.8
/es		2156	1/0		10.0	1020	10.9	2007	20.0	1321	13.0
/es	5-17	2156	17.9	3030							
Repeated any grades /3 Yes No Ever changed schools /4	5-17				10.0	2544	10.0	750	22.6	609	10.0
Yes No Ever changed schools /4 Yes	5-17 5-17	4077	19.0	3079	18.3	2541	18.9	752	32.6	608	
Yes No ver changed schools /4 Yes	5-17				18.3 17.0	2541 5555	18.9 66.8	752 1516	32.6 24.3	608 1449	16.8 15.7
es lo rer changed schools /4 res lo pelled or suspended from school	5-17 5-17 5-17	4077 8882	19.0 18.4	3079 6906	17.0	5555	66.8	1516	24.3	1449	15.7
Yes No ver changed schools /4	5-17 5-17	4077	19.0	3079							

(Statistics shown are unweighted data).

(Statistics shown are unweighted data).											
		Total race		White		White, Non-H		Black		Hispanic (of a	
	Universe		ercent		Percent		ercent		cent		ercent
Characteristic	by Age	Number all	ocated /1	Number	allocated /1	Number all	ocated /1	Number allo	cated /1	Number all	ocated /1
Questions for designated parents											
How often do you feel this way:											
My child is much harder to care for than most children.											
Never	15+	6920	19.4	5405	18.0	4448	17.7	1117	23.8	1056	19.9
Sometimes	15+	2529	22.5	1952	21.7	1540	21.5	407	26.0	452	21.7
Often	15+	277	16.3	229	15.7	191	15.7	35	20.0	42	16.7
Very often	15+	199	23.6	147	22.5	121	23.1	40	25.0	32	21.9
My child does things that really bother me a lot.											
Never	15+	4472	19.2	3453	18.0	22689	18.0	703	24.0	849	18.1
Sometimes	15+	4969	20.6	3930	19.5	3318	18.8	703	24.0	669	22.6
Often		4969 313	20.6 18.2	231	19.5	196		62	24.4 16.1	40	22.0
	15+						16.8				
Very often	15+	171	26.9	119	25.2	97	24.7	43	32.6	24	25.0
I find myself giving up more of my life to meet my child's needs than I had expected.											
Never	15+	4917	19.8	3918	18.7	3120	18.6	701	23.7	874	20.0
Sometimes	15+	3290	20.3	2490	19.0	2065	18.1	597	24.0	472	22.0
Often	15+	1014	21.2	798	19.7	683	19.5	159	28.3	127	20.5
Very often	15+	704	22.4	527	21.6	432	22.5	142	24.7	109	18.4
I feel angry with my child.											
Never	15+	4758	19.3	3652	18.5	2862	18.5	836	22.6	874	18.1
Sometimes	15+	4944	20.5	3923	19.1	3306	18.5	718	24.5	679	22.4
Often	15+	156	20.0	122	20.5	105	21.0	28	50.0	19	22.4
Very often	15+	20	35.1	36	36.1	27	37.0	17	35.3	19	30.0
Neighborhood/community questions											
People in this neighborhood help each other out.											
Strongly agree	15+	1901	17.5	1614	15.4	1414	15.0	208	30.8	216	19.0
Agree	15+	5168	20.0	4081	18.3	3379	18.0	769	26.9	776	20.1
Disagree	15+	1333	19.6	956	18.7	687	18.9	287	20.3	295	16.6
Strongly disagree	15+	408	21.6	296	21.6	231	22.5	92	19.6	293 75	21.3
Have no opinion	15+	1115	19.7	786	20.9	589	22.8	243	16.5	220	15.0
We watch out for each other's children in this											
neighborhood.	45	0454	A 7 A	4040	4	4507	45 0	0.45	07.0	0.40	
Strongly agree	15+	2151	17.4	1818	15.5	1597	15.0	245	27.8	240	30.4
Agree	15+	5079	20.0	3941	18.7	3218	18.6	825	25.9	804	19.4
Disagree	15+	1249	20.8	911	20.1	644	20.3	255	24.3	292	18.2
Strongly disagree	15+	343	21.3	259	21.2	206	23.3	68	16.2	57	14.0
Have no opinion	15+	1103	19.0	804	18.3	635	19.2	206	18.5	189	15.3
There are people I can count on in this											
neighborhood.	45	0.400	05.0	0405	45 4	4070	. .	000		004	40.0
Strongly agree	15+	2483	25.0	2125	15.1	1879	14.7	262	30.2		18.2
Agree	15+	5124	19.9	3989	18.7	3226	18.4	807	24.8	839	20.3
Disagree	15+	1136	21.7	788	21.2	562	22.4	274	25.2		17.8
Strongly disagree	15+	300	21.7	219	21.5	170	24.7	64	15.6	54	9.3
Have no opinion	15+	882	19.6	612	19.9	463	21.6	192	17.7	167	15.0

(Statistics shown are unweighted data).

(Statistics shown are unweighted data).		Total race	es	White		White, Non-Hi	spanic	Black		Hispanic (of	any race)
	Universe	Pe	rcent	Pe	ercent	Pe	rcent	Pe	rcent	` P	ercent
Characteristic	by Age	Number all	ocated /1	Number all	ocated /1	Number allo	ocated /1	Number allo		Number a	
Questions for designated parents, contd.											
There are people in this neighborhood who											
might be a bad influence on my child.											
Strongly agree	15+	1272	19.1	967	17.9	789	17.7	267	23.3	205	19.5
Agree	15+	3299	19.8	2504	18.2	2067	18.0	609	23.3	490	19.6
Disagree	15+	3373	19.8	2731	18.4	2219	18.3	428	27.3	554	18.2
Strongly disagree	15+	855	18.7	712	17.3	598	16.6	81	28.4	125	21.6
Have no opinion	15+	1126	21.6	819	22.1	627	22.3	214	22.9	208	21.2
If my child were playing outside and got hurt or scared, there are adults nearby who I trust to											
help.											
Strongly agree	15+	2511	17.6	2105	15.5	1839	14.9	300	28.0	290	21.0
Agree	15+	5421	20.6	4180	19.4	3418	19.4	914	25.2	842	20.0
Disagree	15+	855	20.0	616	19.5	415	21.5	171	21.6	225	14.2
Strongly disagree	15+	227	22.0	173	20.2	131	21.4	41	26.8	47	14.9
Have no opinion	15+	911	19.9	659	20.0	497	19.7	173	18.5	178	21.4
I keep my child inside as much as possible											
because of the dangers in the neighborhood.											
Strongly agree	15+	553	20.1	387	18.6	51	22.5	135	23.0	177	14.1
Agree	15+	1382	19.0	929	19.8	125	21.9	352	18.2	392	15.8
Disagree	15+	4894	20.3	3808	18.9	586	18.5	783	25.8	710	21.0
Strongly disagree	15+	2485	17.3	2187	15.4	300	14.9	197	30.5	189	21.7
Have no opinion	15+	611	21.0	422	21.1	75	23.7	132	23.5	114	14.9
There are safe places to play outside in this											
neighborhood.											
Strongly agree	15+	2365	18.1	3027	15.9	1831	15.2	229	32.8	221	24.0
Agree	15+	5594	19.8	4352	18.6	3588	18.6	895	23.5	836	18.9
Disagree	15+	1120	20.7	775	21.8	478	24.1	270	19.3	325	16.9
Strongly disagree	15+	299	15.7	206	12.6	130	14.6	77	22.1	89	10.1
Have no opinion	15+	547	22.5	373	20.9	273	21.3	128	28.1	111	21.6

/1 Percent based on unweighted data./2 Currently enrolled in first grade or higher.

/3 Ever attended or enrolled in kindergarten or higher./4 Ever attended or enrolled in first grade or higher.

Table 3. Selected Child Well-Being Indicators: 1994 to 2003

(Numbers in thousands)

(Numbers in thousands)										
	February 2003 - May 2003			December	1999 - March 2	2000	December	1997 - March 1	998	October 199
	(2001 Wave 7)			(199	96 Wave 12)			(1996 Wave 6)	(Combined 1992	
	Total Nun	nber with		Total N	lumber with		Total	Number with		Total
Characteristics	children cha	racteristic	Percent	children c	haracteristic	Percent	children	characteristic	Percent	children /1
Children ever in child care arrangement /2										
Less than 3 years	11965	2907	24.3	11605	3519	30.3	11560	3548	30.7	8787
3 to 5 years	12322	5811	47.2	11780	5590	47.5	12088	6130	50.7	9644
6 to 11 years	24872	10070	40.4	24581	9974	40.6	24095	10527	43.7	19547
Children never read to last week										
1 to 2 years	8266	832	10.1	7830	677	8.6	7764	722	9.3	5777
3 to 5 years	12322	841	6.8	11780	875	7.4	12088	1087	9.0	9375
Children with three types of tv rules /3										
B to 5 years	12322	8253	67.0	11780	7587	64.4	12088	7442	61.6	9576
S to 11 years	24941	17005	68.2	24581	16949	69.0	24095	15701	65.2	19472
12 to 17 years	25119	11005	43.8	23697	9886	41.7	23345	9574	41.0	17683
Children participating in sports										
6 to 11 years	24941	9030	36.2	24581	7524	30.6	24095	7649	31.7	19426
12 to 17 years	25119	10519	41.9	23697	8810	37.2	23345	9198	39.4	17665
Children who have ever repeated a mode //										
Children who have ever repeated a grade /4	0.400.4	4440		0404.4	4070	-	00005	4077	F 0	40000
S to 11 years	24631	1410	5.7	24214	1272	5.3	23835	1377	5.8	18936
12 to 17 years	24867	2587	10.4	23417	2514	10.7	23205	2803	12.1	17058

/1 Universe consists of children for whom valid answers were reported.

/2 Data for 1994 include children ever cared for by relatives other than the child's parents. The 2003, 1999/2000, and 1997/98 data do not include relatives.

/3 Questions were asked whether there were rules on type of program watched, time of day programs viewed, and number of hours watched.

/4 Universe consists of children who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school.

APPENDIX E

User Notes

This section is reserved for any information relevant to the SIPP, 2001 Panel Wave 7 Core Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such 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.